U. S. DEPARTMENT OF COMMERCE HARRY L. HOPKINS, SECRETARY

BUREAU OF THE CENSUS

WILLIAM LANE AUSTIN, DIRECTOR



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DR JOSEPH A HILL, Chief Statistical fees arch

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DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS, Washington, D. C., February 6, 1939.

Sir: I have the honor to submit herewith for publication the sixtieth issue of the Statistical Abstract of the United States. This annual volume is a compilation of authoritative statistics relating to the social and economic condition of the population and to the industrial, commercial, and governmental activities of the Nation. It is designed to serve as a convenient reference work for businessmen, economists, statisticians, students, and others who may have need of a statistical compendium covering a wide range of subjects

The first 34 issues of the Abstract were prepared and published by the Bureau of Statistics, originally a bureau of the Treasury Department and later of the Department of Commerce and Labor, and the next 25 by the Bureau of Foreign and Domestic Commerce, now of the Department of Commerce. The present volume was prepared in the Bureau of the Census under the direction of Kathleen H. Dugan and the supervision of the late Dr. Joseph A Hill, chief

statistician for the Division of Statistical Research.

Realizing the importance of the early publication of this volume, the Bureau has not considered making any material changes in its form or content as compared with the recent previous issues; nor are any radical changes contemplated for the future or believed to be necessary. The Bureau plans, however, to introduce such revisions or new features as will add to the usefulness of the volume, and in that connection will welcome suggestions from those who use the

Abstract as a book of reference.

The statistical tables contained in the Abstract are compilations of data collected by the various statistical agencies of the Federal Government, by several State agencies, and by a considerable number of nongovernmental organizations. Many of these agencies have rendered valuable assistance not only in supplying advance data but also in the actual preparation of tables for inclusion in the Abstract Special mention on this account is due the following-named agencies of the Federal Government: The Bureau of Foreign and Domestic Commerce, the Bureau of Fisheries, and the Bureau of Marine Inspection and Navigation, of the Department of Commerce; the Bureau of Agricultural Economics, the Forest Service, and the Weather Bureau, of the Department of Agriculture; the Office of Education, the General Land Office, and the Bureau of Mines, of the Department of the Interior; the Immigration and Naturalization Service and the Bureau of Labor Statistics, of the Department of Labor; the Bureau of Internal Revenue, of the Treasury Department; the Farm Credit Administration; the Federal Communications Commission; the Board of Governors of the Federal Reserve System; the Interstate Commerce Commission; the United States Maritime Commission; the Social Security Board; and the Veterans' Administration.

Respectfully,

WILLIAM LANE AUSTIN, Director of the Census.

To Hon Harry L Hopkins, Secretary of Commerce.

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STATISTICAL ABSTRACT OF THE UNITED STATES

1.—AREA AND POPULATION

No. 1.—TERRITORIAL EXPANSION OF CONTINENTAL UNITED STATES AND ACQUISITIONS OF OUTLYING TERRITORIES AND POSSESSIONS

Note —Gross areas include surface of inland waters except Great Lakes, Strait of Juan de Fuca, and Strait of Georgia Revisions are due to greater accuracy of current maps —For dates of organization of States and Territories, see table 2, p = 1, Statistical Abstract, 1931, and previous issues

Accession	Date	Gross area, square miles	Accession	Date	Gross area, square miles
Aggregate (1930) Continental United States Territory in 1790 1 Louisiana Purchase Florida By treaty with Spain Texas Oregon Mexican Cession Gadsden Purchase	1803 1819 1819 1845 1846	3, 738, 395 3, 026, 789 892, 135 827, 987 58, 666 13, 435 389, 166 286, 541 529, 189 29, 670	Outlying territories and possessions. Alaska Territory. Hawaii Territory. Philippine Islands. Puerto Rico. Guam. American Samoa. Panama Canal Zone. Virgin Islands of the U.S.	1899 1900 1904	711, 606 586, 400 6, 407 114, 400 3, 435 206 76 549

¹ Includes drainage basin of Red River of the North, not a part of any accession, but in the past sometimes considered a part of the Louisiana Purchase

Source Bureau of the Census, Department of Commerce

No 2.—AREA: GEOGRAPHIC DIVISIONS AND STATES, 1930

Division and State	Area	(square	miles)	Division and State	Area	(square n	nıles)
Division and state	Land	Water	Total	Division and state	Land	Water	Total
Continental United States	2, 973, 776	¹ 53, 013	3, 026, 789	SouthAtlantic—Con Dist of Columbia- Virginia	62 40, 262	8 2, 365	70 42, 627
New England	61, 976	4,448	66, 424	West Virginia	24, 022	148	24, 170
Maine	29, 895	3, 145	33, 040	North Carolina	48, 740	3,686	52, 426
New Hampshire	9,031	310	9, 341	South Carolina	30, 495	494	30, 989
Vermont	9, 124	440	9, 564	Georgia	58, 725	540	59, 265
Massachusetts		227	8, 266	Florida	54, 861	3,805	58, 666
Rhode Island		181	1, 248	East South Central	179, 509	1,974	181, 483
Connecticut		145	4, 965	Kentucky	40, 181	417	40, 598
Middle Atlantic	100,000	2,554	102, 554	Tennessee	41, 687	335	42, 022
New York	47,654	2 1,550	49, 204	Alabama	51, 279	719	51, 998
New Jersey	7, 514	710	8, 224	Mississippi	46,362	503	46, 865
Pennsylvania	44, 832	² 294	45, 126	West South Central	429, 746	8,048	437, 794
East North Central		2, 541	248, 105	Arkansas	52, 525	810	53, 335
Ohio	40, 740	2 300	41, 040	Louisiana	45, 409	3,097	48, 506
Indiana		2 309	36, 354	Oklahoma	69, 414	643	70, 057
Illinois	56, 043	2 622	56, 665	Texas	262, 398	3,498	265, 896
Michigan Wisconsin	57, 480	² 500	57, 980	Mountain	859, 009	6,008	865, 017
Wisconsin	55, 256	2 810	56, 066	Montana	146, 131	866	146, 997
West North Central		7, 575	518, 379	Idaho	83,354	534	83, 888
Minnesota		2 3, 824	84, 682	Wyoming	97, 548	366	97, 914
Iowa		561	56, 147	Colorado	103,658	290	103, 948
Missouri	68, 727	693	69, 420	New Mexico	122, 503	131	122, 634
North Dakota		654	70, 837	Arizona	113,810	146	113, 956
South Dakota		747	77, 615	Utah	82, 184	2,806	84, 990
Nebraska		712	77, 520	Nevada	109,821	869	110, 690
Kansas	81,774	384	82, 158	Pacific	318, 095	6,028	324, 123
South Atlantic		13,837	282, 910	Washington	66, 836	3 2, 291	69, 127
Delaware		405	2, 370	Oregon	95, 607	1,092	96, 699
Maryland	9, 941	2,386	12, 327	California	155,652	2,645	158, 297

¹ Does not include the water surface of the oceans, the Gulf of Mexico, or the Great Lakes, the Strait of Juan de Fuca, and the Strait of Georgia, lying within the jurisdiction of the United States ² Exclusive of Great Lakes ³ Exclusive of water area of the Strait of Juan de Fuca and Strait of Georgia

Source Bureau of the Census, Department of Commerce,

No. 3.—AREA AND POPULATION: CONTINENTAL UNITED STATES, 1790 TO 1930

Note —The enumeration of 1870 was incomplete in the Southern States The last column shows the estimated rate of increase corrected for 1870 and 1880

	Area	(square mile	es)	Population						
Census year					Per	Increase over preceding census				
	Gross	Land	Water	Number	square mile 1	Number	Per cent	Corrected per cent, estumated		
1790	892, 135 1, 720, 122 1, 792, 223 1, 792, 223 1, 792, 223 2, 997, 119	867, 980 867, 980 1, 685, 865 1, 753, 588 1, 753, 588 1, 753, 588 2, 944, 337 2, 973, 965 2, 973, 965 2, 973, 965 2, 973, 965 2, 973, 965 2, 973, 776 2, 973, 776 2, 973, 776	24, 155 24, 155 34, 257 38, 635 38, 635 52, 782 52, 824 52, 824 52, 839 53, 013 53, 013	3, 929, 214 5, 308, 483 7, 239, 881 9, 638, 453 12, 866, 020 17, 069, 453 23, 191, 876 31, 443, 321 50, 155, 783 62, 947, 714 75, 994, 575 91, 972, 266 105, 710, 620 122, 775, 046	4 5 1 4 3 5 5 5 7 3 7 9 9 10.6 0 13.6 9 21 2 2 25.0 9 35 5 5 41 3	1,379,269 1,931,398 2,398,572 3,227,567 4,203,433 6,122,423 8,251,445 7,115,050 11,597,412 12,791,931 13,046,861 15,977,691 13,738,354 17,064,426	35 1 36 4 33 1 33 5 32 7 35 9 35 6 22 6 20 1 25 5 20 7 21 0 14 9 2 16 1	26 6 26 0		

¹Based on land area.

¹Based on land area.

²In comparing this percentage of increase with that shown for the decade 1910-1920, allowance should be made for the fact that the period between the censuses of 1910 and 1920 was less than a full decade, and that between the 1920 and 1930 censuses was more than a full decade —An increase of 16 1 per cent for 123 months (the time between Jan 1, 1920, and Apr 1, 1930) is equivalent to 15 7 per cent for exactly 10 years; and the 1920 increase for 116½ months (the time between Apr. 15, 1910, and Jan 1, 1920) is equivalent to 15 4 per cent for 120 months — Making this adjustment, the rate of increase for the decade ending in 1930 is only slightly higher than that for the preceding decade.

Source: Bureau of the Census, Department of Commerce.

No. 4.—POPULATION: CONTINENTAL UNITED STATES AND OUTLYING TERRI-TORIES AND POSSESSIONS, 1910, 1920, AND 1930

Note —These data represent actual enumerations, not estimates, as in Table 12 For several of the outlying possessions they relate to dates other than 1910, 1920, and 1930, as indicated by footnotes The census of Continental United States was as of date Apr 15 in 1910, Jan 1 in 1920, and Apr 1 in 1930

Area	Gross area (land and water) in		Population	
	square miles 1	1910	1920	1930
United States, with outlying territories and possessions	3, 738, 395	101, 146, 530	117, 823, 165	137,008,435
Continental United States Outlying territories and possessions. Alaska Territory. American Samoa. Guam. Hawaii Territory. Panama Canal Zone. Puerto Rico. Military and naval, etc, services abroad. Philippine Islands. Virgin Islands of the United States Total Continental United States and incorpo-	586, 400 76 206 6, 407 549 3, 435	91, 972, 266 9, 174, 264 64, 356 27, 251 11, 806 191, 909 262, 810 1, 118, 012 55, 608 37, 635, 426 627, 086	55, 036 8, 056 13, 275 255, 912	
rated territories (Alaska and Hawan) Total Statistical Customs Area—Continental United States, Alaska, Hawan, Puerto Rico——	3, 619, 596 3, 623, 031	92, 228, 531 93, 346, 543	106, 021, 568 107, 321, 377	123, 202, 660 124, 746, 573

¹ See headnote Table 1 ² Population in 1912
³ Population in 1903 Estimated population July 1, 1929 (annual report of the director of education of the Philippine Islands).

Population in 1911.

Population Nov. 1, 1917.

Source: Bureau of the Census, Department of Commerce.

No. 5.—DENSITY OF POPULATION PER SQUARE MILE, BY STATES

Note —The population of continental United States has been divided by the total land area, although it included at each census some unorganized territory which was not canvassed by the enumerators. For each State or Territory the population as returned at a given census has been divided by the land area as constituted at the time that census was taken. The areas of Indian reservations, outside of Indian Territory, are included in the areas of the several States and Territories, although the population was not ascertained and can not be considered in figuring density of population prior to 1890. The census of 1870 in the Southern States is considered incomplete. Population density in 1930 of Alaska, Hawau, and Puerto Rico, and of Philippine Islands, December 31, 1918, based on gross area, and not land area, was as follows. Alaska, 01, Hawau, 575, Puerto Rico, 4495, Philippine Islands, 900

Division and State	1800	1850	1860	1870	1880	1890	1900	1910	1920	1930
Continental United States	6 1	7 9	10 6	13 0	16 9	21 2	25 6	30 9	85. 5	41 3
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	5 1 20 4 16 9 52 6 64 8	44 0 19 5 35 2 34 4 123 7 138 3 76 9	50 6 21 0 36 1 34 5 153 1 163 7 95 5	56 3 21 0 35 2 36 2 181 3 203 7 111 5	64 7 21 7 38 4 36 4 221 8 259 2 129 2	75 8 22 1 41 7 36 4 278 5 323 8 154 8	90. 2 23 2 45 6 37. 7 349. 0 401 6 188 5	105 7 24 8 47 7 39 0 418 8 508 5 231 3	119. 4 25. 7 49. 1 38. 6 479. 2 566. 4 286. 4	131 8 26 7 51 5 39 4 528 6 644 3 333. 4
Middle Atlantic New York New Jersey Pennsylvania	14 0 12 4 28 1 13 4	59 0 65 0 65 2 51 6	74 6 81 4 89 4 64 8	88 1 92 0 120 6 78 6	105 0 106 7 150 5 95 5	127 1 126 0 192 3 117 3	154 5 152 5 250 7 140. 6	193 2 191 2 337 7 171 0	222.6 217.9 420.0 194.5	262 6 264 2 537 8 214.8
East North Central Ohio Indiana Illinois Michigan Wisconsin	(1)	18 4 48 6 27 5 15 2 6 9 5 5	28 2 57 4 37 6 30 6 13 0 14 0	37 2 65 4 46 8 45 4 20 6 19 1	45 7 78 5 55 1 55 0 28 5 23 8	54 9 90 1 61 1 68 3 36 4 30 6	65 2 102 1 70 1 86 1 42 1 37. 4	74 8 117 0 74 9 100 6 48 9 42 2	87. 5 141. 4 81. 3 115 7 63 8 47 6	103 0 163 1 89 8 136 2 84 2 53 2
West North Central_Minnesota_ Minnesota_ Iowa_ Missouri North Dakota_ South Dakota_ Nebraska_ Kansas_		1 99	3 0 2 1 12 1 17 2 (2) (2) (2) 2 1 3	7 6 5 4 21 5 25 0 (2) (2) 1 6 4 5	12 1 9 7 29 2 31 6 (2) (2) 5 9 12 2	17 5 16 2 34 4 39 0 2 7 4 5 13 8 17 5	20 8 21 7 40 2 45 2 4 5 5 2 13. 9 18 0	22 8 25 7 40 0 47 9 8 2 7 6 15 5 20 7	24 6 29 5 43 2 49 5 9. 2 8. 3 16. 9 21. 6	26 0 31 7 44 5 52 8 9 7 9 0 17 9 23 0
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	32 7 34 4 156 6 13 7 9 8 11 3 1 5	17 4 46 6 58 6 891 2 22 1 	19 9 57 1 69 1 1, 294 5 24 8 	21 8 63 6 78 6 2, 270 7 30 4 18 4 22 0 23 1 20 2 3 4	28 2 74 6 94 0 3,062 5 37 5 25 7 28 7 32 6 26 3 4 9	32 9 85 7 104 9 3, 972 3 41 1 31 8 33 2 37 7 31 3	38 8 94 0 119 5 4,645 3 46 1 39 9 44 0 37 7 9 6	45 3 103 0 130 3 5, 517 8 51 2 50 8 45 3 49 7 44 4 13 7	52 0 113 5 145.8 7, 292 9 57 4 60 9 52 5 55. 2 49. 3 17. 7	58 7 121 3 164 1 7, 852 7 60 2 72 0 65 0 57 0 49 5 26 8
East South Central Kentucky Tennessee Alabama Mississippi	2 9 5 5 2 5	18 7 24 4 24 1 15 0 13 1	22 4 28 8 26 6 18 8 17 1	24 5 32 9 30 2 19 4 17 9	31 1 41 0 37 0 24 6 24 4	35 8 46 3 42 4 29 5 27 8	42 0 53 4 48 5 35 7 33 5	46 8 57 0 52 4 41 7 38 8	49. 5 60. 1 56. 1 45. 8 38. 6	55 1 65 1 62 8 51 6 43 4
West South Central Arkansas Louisiana Oklahoma Texas		2 6 4 0 11 4	4 9 8 3 15 6	5 6 9 2 16 0	9 3 15 3 20 7	11 0 21 5 24 6 3 3 7 8 5	15 2 25 0 30 4 311 4 11 6	20 4 30 0 36 5 23 9 14 8	23. 8 33. 4 39. 6 29. 2 17. 8	28 3 35 3 46 3 34 5 22 2
Mountain		. 2	.3 .4	.4 .1 .2 .1 .4 .7 .1	.8 .3 .4 .2 1.9 1.0	1 4 1 0 1 1 4 0 1 3 8 2 6	1 9 1 7 1. 9 5 2 1 6 1 1 3 4	3 1 6 9 1 5 7 7 7 2 1 8 5 7 7 7 8 4 5 7	3 9 8 5 2 0 9 1 9 2 9 5 5 7	4 8 3 7 5 3 2 0 10 0 3 5 3 8 6 2
Pacific Washington Oregon California		. 2 (¹) . 6	1.0 .1 .5 2 4	2 1 .4 1 0 3 6	3.5 1 1 1 8 5 5	5 9 5 3 3 3 7 8	7 6 7 8 4 3 9. 5	13 2 17 1 7 0 15 3	17. 5 20. 3 8 2 22. 0	25 8 23 4 10 0 36 5

1 Less than one-tenth of 1

² Dakota Territory Less than one-tenth of 1 in 1860, 0 1 in 1870, and 0 9 in 1880 ³ Oklahoma and Indian Territory combined Separate data are as follows Indian Territory, 5.9 in 1890 and 12 7 in 1900, Oklahoma, 2 0 in 1890 and 10 3 in 1900

Source Bureau of the Census, Department of Commerce.

No. 6.—POPULATION BY STATES

Note -The census of 1870 in the

_	1												
	7				Po	pulation							
	Division and State	1790	1800	1810	1820	1830	1840	4050	4000				
		1790	1500	1916	1820	1880	1840	1850	1860				
1	Continental U S						3 17, 069, 453	23, 191, 876	31, 443, 321				
2	New England Maine New Hampshire Vermont	1, 009, 408	1, 233, 011	1, 471, 973	1, 660, 071	1, 954, 717 399, 455 269, 328 280, 652	2, 234, 822 501, 793	2, 728, 116 583, 169 317, 976 314, 120 994, 514	3, 135, 283				
2 3 4 5 6 7	New Hampsbure	141, 885	183, 858	214, 460	244, 161	269, 328	284, 574 291, 948	317, 976	628, 279 326, 073 315, 098 1, 231, 066				
5	Vermont Massachusetts	85, 425 378, 787	154, 465 422, 845	217, 895 472, 040	235, 981 523, 287	280, 652 610, 408	291, 948 737, 699	314, 120	315, 098				
7	Rhode Island	68, 825 237, 946	69, 122	76, 931	83, 059 275, 248	97, 199 297, 675	108, 830	147.040	174, 620				
8	Connecticut	1	1)		i	Į.	1					
9	Middle Atlantic New York	958, 632	1, 402, 565	2, 014, 702	2, 699, 845 1, 372, 812 277, 575	3, 587, 664 1, 918, 608 320, 823 1, 348, 233	4, 526, 260 2, 428, 921 373, 306	5, 898, 735 3, 097, 394 489, 555 2, 311, 786	7, 458, 985 3, 880, 735 672, 035 2, 906, 215				
11	New Jersey	184, 139	211, 149	245, 562	277, 575	320, 823	2, 428, 921	3, 097, 394	3, 880, 735 672, 035				
12	Pennsylvania	434, 373	602, 365	810,091	1,049,458	1, 348, 233		2, 311, 786	2, 906, 215				
13 14	East North Central		51, 006	272, 342 230, 760 24, 520 12, 282 4, 762	792, 719	1, 470, 018 937, 903 343, 031 157, 445 31, 639	2, 924, 728 1, 519, 467	4, 523, 260 1, 980, 329	6, 926, 884				
15	Indiana		5, 641	230, 760	581, 434 147, 178	937, 903 343, 031	1, 519, 467 685, 866	1, 980, 329 988, 416	2, 339, 511 1, 350, 428				
16 17	Illinois			12, 282	147, 178 55, 211 8, 896	157, 445	476, 183	851, 470	1,711,951				
18	East North Central Ohio Indiana Illinois Michigan Wisconsin			4, 702	1		1 30.945	988, 416 851, 470 397, 654 305, 391	749, 113 775, 881				
19	West North Central Minnesota			19, 783	66, 586	140, 455	426, 814	880, 335	2 169 832				
20	Minnesota							6, 077 192, 214 682, 044	172, 023				
21 22	Missouri			4 19, 783	66, 586	140, 455	383, 702	682, 044	674, 913 1, 182, 012				
23 24	North Dakota South Dakota								(5)				
25 26	Nebraska								5 4, 837 28, 841 107, 206				
									107, 206				
27 28 29	South Atlantic Delaware Maryland Dist of Col	1,851,806	2, 286, 494	2, 674, 891	3, 061, 063	8, 645, 752 76, 748 447, 040 39, 834 1, 211, 405	3, 925, 299	4, 679, 090	5, 364, 703				
29 30	Maryland	319, 728	341, 548	380, 546	407, 350	447, 040	78, 085 470, 019	91, 532 583, 034	112, 216 687, 049 75, 080				
31 32	Virginia 6	747, 610	14, 093 880, 200	24, 023 974, 600	33, 039 1, 065, 366	39,834	470, 019 43, 712 1, 239, 797	51, 687	75, 080 1, 596, 318				
32	West Virginia 6												
33 34	South Carolina -	249, 073	478, 103 345, 591 162, 686	555, 500 415, 115	638, 829 502, 741 340, 989	737, 987 581 185	753, 419 594, 398	869, 039 668, 507	992, 622 703, 708				
35 36	South Atlantic. Delaware. Maryland. Dist of Col. Virginia ⁶ West Virginia ⁶ North Carolina. South Carolina. Georgia. Florida.	82, 548	162, 686	252, 433	340, 989	581, 185 516, 823 34, 730	691, 392	906, 185	1, 057, 286				
37								87, 445	140, 424				
38	East South Central. Kentucky	73, 677	335, 407 220, 955	708, 590 406, 511	1, 190, 489 564, 317	1,815,969 687,917	2, 575, 445 779, 828	3, 363, 271 982, 405 1, 002, 717 771, 623	4,020,991 1,155,684 1,109,801				
39 40	Tennessee	35, 691	220, 955 105, 602	406, 511 261, 727	422, 823	681, 904	829, 210	1, 002, 717	1, 109, 801				
41	Kentucky Tennessee Alabama Mississippi		8, 850	40, 352	422, 823 127, 901 75, 448	309, 527 136, 621	590, 756 375, 651	771, 623 606, 526	964, 201 791, 305				
42	West South Central			77 619	187 890	948 197	440.005						
43 44	Arkansas			7 1, 062	14, 273	30, 388	449, 985 97, 574 352, 411	940, 251 209, 897 517, 762	1,747,667 435,450				
45	Oklahoma			76, 556	153, 407	215, 739	352, 411	517, 762	708, 002				
46	West South Central Arkansas Louisiana Oklahoma Texas							212, 592	604, 215				
47 48	Mountain							72, 927	174, 923				
49	Idaho												
50 51	Wyoming												
51 52	NewMexico							61 547	34, 277 93, 516				
53 54	Arizona Utah							01, 047	93, 516				
55	Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada							11, 380	40, 273				
56	Pacific		1										
57 58	Washington							105, 891	444, 058 11, 594				
59	Pacific							13, 294	52, 4 65				
								92, 597	379, 994				

1 A minus sign (—) denotes decrease
² Includes population (325,464) of Indian Territory and Indian reservations, specially enumerated in 1890, but not included in the general report on population for 1890.
³ Includes persons (5,318in 1830 and 6,100 in 1840) on public ships in the service of the United States not credited to any division or State

Source: Bureau of the Census, Department of Commerce.

AT EACH CENSUS, 1790 TO 1930

Southern States is considered incomplete

Population—Continued									Per distrib		
1870	1930	1900- 1930	1920- 1930	1920	1930						
38,558,371	50,155,783	62,947,714	75,994,575	91,972,266	105,710,620	122, 775, 046	61 6	16 1	100 0	100 0	1
3, 487, 924 626, 915 318, 300 330, 551 1, 457, 351 217, 353 537, 454	4,010,529 648,936 346,991 332,286 1,783,085 276,531 622,700	661, 086 376, 530 332, 422 2, 238, 947 345, 506	5, 592, 017 694, 466 411, 588 343, 641 2, 805, 346 428, 556 908, 420	430, 572 355, 956 3, 366, 416 542, 610	7, 400, 909 768, 014 443, 083 352, 428 3, 852, 356 604, 397 1, 380, 631	8, 166, 341 797, 423 465, 293 359, 611 4, 249, 614 687, 497 1, 606, 903	46 0 14 8 13 0 4 6 51 5 60 4 76 9	13 7	7 0 7 .4 3 3 6 1 3	6 7 6 .4 3 3 5 6 1 3	2 3 4 5 6 7 8
8,810,806 4,382,759 906,096 3,521,951	10, 496, 878 5, 082, 871 1, 131, 116 4, 282, 891	1,444,933	15, 454, 678 7, 268, 894 1, 883, 669 6, 302, 115	2, 537, 167	22, 261, 144 10, 385, 227 3, 155, 900 8, 720, 017	26, 260, 750 12, 588, 066 4, 041, 334 9, 631, 350	69 9 73 2 114 5 52 8	18 0 21 2 28 1 10 5	21 1 9 8 3 0 8 2	21. 4 10 3 3 3 7. 8	9 10 11 12
9, 124, 517 2, 665, 260 1, 680, 637 2, 539, 891 1, 184, 059 1, 054, 670	3, 198, 062 1, 978, 301 3, 077, 871 1, 636, 937	3, 672, 329 2, 192, 404 3, 826, 352 2, 093, 890	2, 516, 462 4, 821, 550 2, 420, 982	4, 767, 121 2, 700, 876 5, 638, 591 2, 810, 173	21, 475, 548 5, 759, 394 2, 930, 390 6, 485, 280 3, 668, 412 2, 632, 067	6, 646, 697 3, 238, 503 7, 630, 654 4, 842, 325	58 3 59 9 28 7 58 3 100 0 42 0	10 5 17 7 32 0	20 3 5 4 2 8 6 1 3 5 2.5	20. 6 5. 4 2 6 6 2 3. 9 2. 4	
3, 856, 594 439, 706 1, 194, 020 1, 721, 295 5 2, 405 5 11, 776 122, 993 364, 399	780, 773 1, 624, 615 2, 168, 380 5 36, 909 5 98, 268 452, 402	348, 600 1, 062, 656	1,066,300	583, 888 1, 192, 214	12, 544, 249 2, 387, 125 2, 404, 021 3, 404, 055 646, 872 636, 547 1, 296, 372 1, 769, 257	2, 563, 953 2, 470, 939 3, 629, 367 680, 845 692, 849	28 5 46 4 10 7 16 8 113 3 72 5 29 2 27 9	7 4 2 8 6 6 5 3 8 8 6.3	2 3 2 3 3.2 .6 .6 1.2	3.0 .6	22 23
5,853,610 125,015 780,894 131,700 1,225,163 442,014 1,071,361 705,606 1,184,109 187,748	146, 608 934, 943 177, 624 1, 512, 565 618, 457 1, 399, 750 995, 577	168, 493 1,042, 390 230, 392 1,655, 980 762, 794 1,617, 949 1,151,149 1,837,353	1, 188, 044 278, 718 1, 854, 184 958, 800 1, 893, 810 1, 340, 316 2, 216, 331	202, 322 1, 295, 346 331, 069 2, 061, 612 1, 221, 119 2, 206, 287 1, 515, 400 2, 609, 121	223, 003 1, 449, 661 437, 571 2, 309, 187 1, 463, 701 2, 559, 123 1, 683, 724 2, 895, 832	238, 380 1, 631, 526 486, 869 2, 421, 851 1, 729, 205 3, 170, 276 1, 738, 765 2, 908, 506	29 7	6. 9 12. 5 11. 3 4. 9 18. 1 23. 9 3. 3	1.4 2.2 1.4 2.4 1.6 2.7	1. 3 2. 0 1. 4 2. 6 1. 4 2 4	30 31 32 33 34 35
4, 404, 445 1, 321, 611 1, 258, 520 996, 992 827, 925	1, 648, 690 1, 542, 359 1, 262, 508	1, 858, 635 1, 767, 518 1, 513, 401	2, 147, 174 2, 020, 616 1, 828, 697	2, 184, 789 2, 138, 093	2, 416, 630 2, 337, 885 2, 348, 174	2, 614, 589 2, 616, 556 2, 646, 248	31 0 21 8 29 5 44 7 29 6	8 2 11. 9 12. 7	2 3 2. 2 2 2	2 1 2 2	40
2,029,968 484,471 726,918 818,579	802, 525	1, 128, 211 3 1, 118, 588 8 258, 657	1,311,564 3 1,381,625 7 8 790,391	1,574,449 1,656,388 1,657,158	1,752,204 1,798,509	1, 854, 482 2, 101, 593 2, 396, 040	41 4 52 1 203 1	5 8 16 9 18 1	1 7 1 7 1 9	2 0	43 44
315, 383 20, 593 14, 999 9, 118 39, 864 91, 87 9, 655 86, 786 42, 49	39, 159 32, 610 30, 789 4 194, 323 4 119, 568	88, 548 62, 558 7 413, 249 5 160, 28	243, 329 161, 772 92, 531	376, 053 325, 594 145, 968	548, 889 431, 866 5 194, 405 4 939, 629 360, 350 4 334, 165 449, 396	537, 606 445, 032 225, 565 1, 035, 791 423, 317 435, 573 507, 847	120 9 175 1 143 8 91 9 116 7 254 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	54	.4 .4 .2 .8 .3	48 49 50 51 52 53 54
675, 12: 23, 95: 90, 92: 560, 24	75, 110 3 174, 768	1, 888, 33 6 357, 233 8 317, 70	2, 416, 699 518, 103 413, 536	3 1,141,996 672,76	1,356,62 783,38	1,563,396 953,786	239 201 3 130 282	3 15 2 3 21 8	1.8	1 3	57 58

 ⁴ Population of area taken to form State of Missouriin 1821, part of Louisiana Territory in 1810
 5 Population shown for South Dakota in 1860 represents entire Dakota Territory, for 1870 and 1880, population parts as since existing have been segregated.
 6 Area now constituting West Virginia formed part of Virginia prior to 1870.
 7 Population of area taken to form Arkansas Territory in 1819, part of Louisiana Territory in 1810.
 8 Includes population of Indian Territory, as follows: 1890, 180, 182; 1900, 392,060

No. 7 .- DISTRIBUTION OF POPULATION IN GROUPS OF CITIES AND IN RURAL TERRITORY

Note —Prior to 1930 all incorporated places and also towns (townships) in Massachusetts, Rhode Island, and New Hampshire having 2,500 or more inhabitants, are classed as urban areas—For 1930, urban areas also include unincorporated political subdivisions with a total population of 10,000 or more inhabitants and a population density of 1,000 per square mile and include for the three New England States named above only those towns which contain a village of more than 2,500 inhabitants comprising, either by itself or when combined with other villages within the same town, more than 50 per cent of the population of the town—The total urban and rural population for 1880 and 1890 is as follows—Urban—1880, 14,358,167, 1890, 22,298,359, rural—1880, 35,797,616, 1890, 40,649,355, per cent urban—1880, 28-6, 1890, 35-4

		1900		1910		1920
Class	Num- ber of places	Population	Num- ber of places	Population	Num- ber of places	Population
Total		75, 994, 57 5		91, 972, 266		105, 710, 620
Urban territory Places of 1,000,000 or more Places of 500,000 to 1,000,000 Places of 250,000 to 500,000 Places of 100,000 to 250,000 Places of 100,000 to 250,000 Places of 550,000 to 50,000 Places of 25,000 to 50,000 Places of 10,000 to 25,000 Places of 5,000 to 50,000 Places of 5,000 to 5,000 Places of 2,500 to 5,000 Places of 2,500 to 5,000 Rural territory Incorporated places of less than 2,500.	3 3 9 23 40 82 280 468 893	30, 380, 433 6, 429, 474 1, 645, 087 2, 861, 296 3, 272, 490 2, 709, 338 2, 800, 627 4, 338, 250 3, 220, 766 3, 103, 105 45, 614, 142 6, 301, 533	2,313 3 5 11 31 59 119 367 612 1,106	42, 166, 120 8, 501, 174 3, 010, 667 3, 949, 839 4, 840, 458 4, 178, 915 4, 026, 045 5, 524, 434 4, 254, 856 3, 879, 732 49, 806, 146 8, 164, 628		54, 804, 608 10, 145, 532 6, 223, 769 4, 540, 838 6, 519, 187 5, 265, 747 5, 075, 041 6, 942, 742 4, 997, 794 4, 593, 953 51, 406, 017 8, 963, 125
Other rural territory		39, 312, 609		41, 641, 518		42, 442, 892
		1930	P	er cent of to	tal popul	ation
Class	Num- ber of places	Population	1900	1910	1920	1930
Total		122, 775, 046	100.	100.0	100.0	100 0
Urban territory Places of 1,000,000 or more	3, 165 5	68, 954, 823	40	45 8	51 4	56 2
Places of 500,000 to 1,000,000 Places of 250,000 to 500,000 Places of 100,000 to 250,000 Places of 50,000 to 100,000 Places of 50,000 to 100,000 Places of 250,000 to 50,000 Places of 250,000 to 50,000 Places of 50,000 to 10,000 Places of 50,000 to 50,000 Places of 2,000 to 50,000 Rural territory	8 24 56 98 185	15, 064, 555 5, 763, 928 7, 956, 228 7, 540, 966 6, 491, 448 6, 425, 693 9, 097, 200 5, 897, 156 4, 717, 590	8 2 3 4 3		95 4 6 6 5 4 6 6 6 4 7 4 3	12 3 4 7 6 5 6 1 5 3 5 2 7 4 8

No. 8.—POPULATION IN PLACES OF 8,000 INHABITANTS OR MORE

		Places of 8	,000 inh: r more	abitants			Places of 8,000 inhabitants or more			
Year	Total population	Popu- lation	Num- ber of places	Per cent of total popu- lation	Year	Total population	Popu- lation	Num- ber of places	of total	
1790 1800 1810 1820 1830 1840 1850 1860	3, 929, 214 5, 308, 483 7, 239, 881 9, 638, 453 12, 866, 020 17, 069, 453 23, 191, 876 31, 443, 321	131, 472 210, 873 356, 920 475, 135 864, 509 1, 453, 994 2, 897, 586 5, 072, 256	6 6 11 13 26 44 85 141	3 3 4 0 4 9 4 9 6 7 8 5 12 5 16 1	1870 1880 1890 1900 1910 1920 1930	62, 947, 714 75, 994, 575 91, 972, 266 105, 710, 620	25, 018, 335	226 285 445 547 768 924 1,208	20 9 22 7 29 0 32 9 38 7 43 8 49 1	

Source of Tables 7 and 8: Bureau of the Census, Department of Commerce.

No. 9.—URBAN AND RURAL POPULATION, BY STATES

Note —See headnote, Table 7 The proportion of urban and rural population in 1930 as compared with data for earlier censuses was affected by changes in the classification. If the segregation of urban and rural had been made in 1930 on the same basis as in 1920, the per cent urban in 1930 for the areas affected would have been as follows. United States, 55, New Hampshire, 663, Massachusetts, 963, Rhode Island, 975, Connecticut, 650, New York, 834, New Jersey, 775, Pennsylvania, 657, California, 724

Division and State	11	010	19	20	19	30	Per	cent ı	ırban
Division and State	Urban	Rural	Urban	Rural	Urban	Rural	1910	1920	1930
Continental United States	42, 166, 120	49, 806, 146	54, 304, 603	51, 406, 017	68, 954, 823	53, 820, 223	45.8	51 4	56 2
Mew England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Connecticut	4, 998, 082 262, 248 255, 099 98, 917 3, 125, 367 524, 654 731, 797	1, 554, 599 480, 123 175, 473 257, 039 241, 049 17, 956 382, 959	5, 865, 073 299, 569 279, 761 109, 976 3, 650, 248 589, 180 936, 339	160 115	6, 311, 976 321, 506 273, 079 118, 766 3, 831, 426 635, 429 1, 131, 770	1, 854, 365 475, 917 192, 214 240, 845 418, 188 52, 068 475, 133	76. 3 35. 3 59. 2 27. 8 92. 8 96. 7 65. 6	79 2 39 0 63 1 31 2 94 8 97 5 67 8	77 3 40 3 58 7 33 0 90 2 92 4 70 4
Middle Atlantic New York ¹ New Jersey ¹ Pennsylvania ¹	13, 723, 373	5, 592, 519	16, 672, 595	5, 588, 549	20, 394, 707	5, 866, 043	71 0	74 9	77 7
	7, 185, 494	1, 928, 120	8, 589, 844	1, 795, 383	10, 521, 952	2, 066, 114	78 8	82 7	83 6
	1, 907, 210	629, 957	2, 474, 936	680, 964	3, 339, 244	702, 090	75 2	78 4	82 6
	4, 630, 669	3, 034, 442	5, 607, 815	3, 112, 202	6, 533, 511	3, 097, 839	60 4	64 3	67 8
East North Central Ohio. Indiana. Illinois. Michigan Wisconsin.	9, 617, 271 2, 665, 143 1, 143, 835 3, 476, 929 1, 327, 044 1, 004, 320	2, 101, 978 1, 557, 041	1, 482, 855	8, 426, 271 2, 082, 258 1, 447, 535 2, 082, 127 1, 426, 852 1, 387, 499	16, 794, 908 4, 507, 371 1, 795, 892 5, 635, 727 3, 302, 075 1, 553, 843	8, 502, 277 2, 139, 326 1, 442, 611 1, 994, 927 1, 540, 250 1, 385, 163	52 7 55 9 42 4 61 7 47 2 43 0	60 8 63 8 50 6 67 9 61 1 47 3	66 4 67 8 55 5 73 9 68 2 52 9
West North Central Minnesota. Lowa Missouri North Dakota. South Dakota Nebraska Kansas	3, 873, 718	7, 764, 205	4, 727, 372	7, 816, 877	5, 556, 181	7, 740, 784	33 3	37 7	41. 8
	850, 294	1, 225, 414	1, 051, 593	1, 335, 532	1, 257, 616	1, 306, 337	41 0	44 1	49 0
	680, 054	1, 544, 717	875, 495	1, 528, 526	979, 292	1, 491, 647	30 6	36 4	39 6
	1, 398, 817	1, 894, 518	1, 586, 903	1, 817, 152	1, 859, 119	1, 770, 248	42 5	46 6	51 2
	63, 236	513, 820	88, 239	558, 633	113, 306	567, 539	11 0	13 6	16 6
	76, 673	507, 215	101, 872	534, 675	130, 907	561, 942	13 1	16 0	18 9
	310, 852	881, 362	405, 306	891, 066	486, 107	891, 856	26 1	31 3	35 3
	493, 790	1, 197, 159	617, 964	1, 151, 293	729, 834	1, 151, 165	29 2	34 9	38 8
South Atlantic Delaware Maryland. District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	3, 092, 153 97, 085 658, 192 331, 069 476, 529 228, 242 318, 474 224, 832 538, 650 219, 080	9, 102, 742 105, 237 637, 154 1, 585, 083 992, 877 1, 887, 813 1, 290, 568 2, 070, 471 533, 539	4, \$38, 792 120, 767 869, 422 437, 571 673, 984 369, 007 490, 370 293, 987 727, 859 355, 825	9, 651, 480 102, 236 580, 239 -1, 635, 203 1, 094, 694 2, 068, 753 1, 389, 737 2, 167, 973 612, 645	5, 698, 122 123, 146 974, 869 486, 869 785, 537 491, 504 809, 847 371, 080 895, 492 759, 778	10, 095, 467 115, 234 656, 657 1, 636, 314 1, 237, 701 2, 360, 429 1, 367, 685 2, 013, 014 708, 433	25 4 48 0 50 8 100 0 23 1 18 7 14 4 14 8 20 6 29 1	31 0 54 2 60 0 100 0 29 2 25 2 19 2 17 5 25 1 36 7	36 1 51 7 59 8 100 0 32 4 28 4 25 5 21 3 30 8 51 7
East South Central Kentucky Tennessee Alabama Mississippi	1, 574, 229	6, 835, 672	1,994, 207	6, 899, 100	2, 778, 687	7, 108, 527	18 7	22 4	28 1
	555, 442	1, 734, 463	633, 543	1, 783, 087	799, 026	1, 815, 563	24 3	26 2	30 6
	441, 045	1, 743, 744	611, 226	1, 726, 659	896, 538	1, 720, 018	20 2	26 1	34 3
	370, 431	1, 767, 662	509, 317	1, 838, 857	744, 273	1, 901, 975	17 3	21.7	28 1
	207, 311	1, 589, 803	240, 121	1, 550, 497	338, 850	1, 670, 971	11 5	13 4	16 9
West South Central Arkansas Louisiana Oklahoma Texas	1, 957, 456	6, 827, 078	2, 970, 829	7, 271, 395	4, 427, 439	7, 749, 391	22 3	29 0	36 4
	202, 681	1, 371, 768	290, 497	1, 461, 707	382, 878	1, 471, 604	12 9	16 6	20 6
	496, 516	1, 159, 872	628, 163	1, 170, 346	833, 532	1, 268, 061	30 0	34 9	39 7
	320, 155	1, 337, 000	539, 480	1, 488, 803	821, 681	1, 574, 359	19 3	26 6	34 3
	938, 104	2, 958, 438	1, 512, 689	3, 150, 539	2, 389, 348	3, 435, 367	24 1	32 4	41 0
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	947, 511	1, 686, 008	1, 214, 980	2, 121, 121	1, 457, 922	2, 243, 867	36 0	36 4	39 4
	133, 420	242, 633	172, 011	376, 878	181, 036	356, 570	35 5	31 3	33 7
	69, 898	255, 696	119, 037	312, 829	129, 507	315, 525	21 5	27 6	29 1
	43, 221	102, 744	57, 348	137, 054	70, 097	155, 468	29 6	29 5	31 1
	404, 840	394, 184	453, 259	486, 370	519, 882	515, 909	50 7	48 2	50 2
	46, 571	280, 730	64, 960	295, 390	106, 816	316, 501	14 2	18 0	25 2
	63, 260	141, 094	117, 527	216, 635	149, 856	285, 717	31 0	35 2	34 4
	172, 934	200, 417	215, 584	233, 812	266, 264	241, 583	46 3	48 0	52 4
	13, 367	68, 508	15, 254	62, 153	34, 464	56, 594	16 3	19 7	37 8
Pacific Washington Oregon California 1	2, 382, 329	1, 809, 975	3, 471, 483	2, 095, 388	5, 534, 881	2, 659, 552	56 8	62 4	67 5
	605, 530	536, 460	748, 735	607, 886	884, 539	678, 857	53 0	55 2	56 6
	307, 060	365, 705	391, 019	392, 370	489, 746	464, 040	45 6	49 9	51 3
	1, 469, 739	907, 810	2, 331, 729	1, 095, 132	4, 160, 596	1, 516, 655	61. 8	68.0	73 3

¹ See headnote.

Source: Bureau of the Census, Department of Commerce.

No. 10.—FARM POPULATION AND RURAL NONFARM POPULATION: By $$\rm States$$

Note —For farm population Jan. 1, 1935, as reported in the Agricultural Census of 1935, consult index for references to tables in section 25, Farms-General Statistics.

	F	arm popula	tion						
Division and State	Nur	nber	Per of to popul	otal	Rura popu	l-farm lation	Urban popul		Rural nonfarm popula- tion, 1930
	1920	1930	1920	1930	1920	1930	1920	1930	
Continental U S	31, 614, 269	30, 445, 350	29 9	24 8	31, 358, 640	30, 157, 513	255, 629	287, 837	23, 662, 710
New England Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	625, 877 197, 601 76, 021 125, 263 118, 554 15, 136 93, 302	573, 251 170, 995 62, 850 112, 904 123, 255 16, 477 86, 770	8 5 25 7 17 2 35 5 3 1 2 5 6 8	7 0 21 4 13 5 31 4 2 9 2 4 5 4	535, 422 189, 026 64, 607 124, 445 61, 732 5, 315 90, 297	499, 083 161, 429 54, 911 111, 898 80, 309 10, 289 80, 247	90, 455 8, 575 11, 414 818 56, 822 9, 821 3, 005	74, 168 9, 566 7, 939 1, 006 42, 946 6, 188 6, 523	1, 355, 282 314, 488 137, 303 128, 947 337, 879 41, 779 394, 886
Middle Atlantic New York New Jersey Pennsylvania	948, 334	1, 707, 719 719, 929 131, 096 856, 694	8. 5 7. 7 4 6 10 9	6 5 5 7 3 2 8 9	1, 861, 161 782, 954 136, 847 941, 360	1, 673, 694 706, 446 121, 008 846, 240	31, 628 17, 793 6, 861 6, 974	34, 025 13, 483 10, 088 10, 454	4, 192, 349 1, 359, 668 581, 082 2, 251, 599
East North Central Ohio	4, 913, 633 1, 139, 329 907, 295 1, 098, 262 848, 710 920, 037	4, 488, 933 1, 013, 229 813, 007 999, 249 782, 394 881, 054	22 9 19 8 31. 0 16 9 23. 1 35 0	17 7 15 2 25 1 13 1 16, 2 30 0	4, 887, 204 1, 133, 912 902, 820 1, 090, 736 844, 499 915, 237	4, 453, 114 1, 004, 288 808, 981 991, 401 775, 436 873, 008	26, 429 5, 417 4, 475 7, 526 4, 211 4, 800	35, 819 8, 941 4, 026 7, 848 6, 958 8, 046	4, 049, 163 1, 135, 038 633, 630 1, 003, 526 764, 814 512, 155
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	5, 171, 596 897, 181 984, 799 1, 211, 346 394, 500 362, 221 584, 172	5, 068, 135 895, 349 977, 906 1, 114, 484 397, 294 390, 205 585, 701 707, 196	41 2 37 6 41 0 35 6 61. 0 56 9 45 1 41. 7	38 1 34 9 39 6 30 7 58 4 56 3 42 5 37 6	5, 153, 183 893, 460 977, 694 1, 207, 899 393, 622 361, 886 582, 738 735, 884	5, 035, 561 888, 049 964, 659 1, 108, 969 396, 871 389, 431 582, 981 704, 601	18, 413 3, 721 7, 105 3, 447 878 335 1, 434 1, 493	32, 574 7, 300 13, 247 5, 515 423 774 2, 720 2, 595	2, 705, 173 418, 288 526, 988 661, 279 170, 668 172, 511 308, 875 446, 564
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	6, 416, 698 51, 212 279, 225 894 1, 064, 417 477, 924 1, 501, 227 1, 074, 693 1, 685, 213 281, 893	5, 898, 176 46, 530 237, 456 435 950, 757 449, 114 1, 599, 918 916, 471 1, 418, 514 278, 981	45 9 23 0 19 3 2 46 1 32 7 58 7 63 8 58 2 29 1	14 6 1 39 3 26 0	6, 397, 757 51, 151 277, 656 1, 059, 913 476, 631 1, 499, 946 1, 072, 479 1, 680, 611 279, 370	5, 878, 956 46, 302 236, 172 948, 746 447, 750 1, 597, 220 914, 098 1, 413, 719 274, 949	18, 941 61 1, 569 894 4, 504 1, 293 1, 281 2, 214 4, 602 2, 523	19, 220 228 1, 284 435 2, 011 1, 364 2, 698 2, 373 4, 795 4, 032	4, 216, 511 68, 932 420, 485 687, 568 789, 951 763, 209 453, 587 599, 295 433, 484
East South Central Kentucky TennesseeAlabama Mississippi	5, 182, 937 1, 304, 862 1, 271, 708 1, 335, 885 1, 270, 482	5, 095, 096 1, 176, 524 1, 215, 452 1, 340, 277 1, 362, 843	58 3 54 0 54 4 56 9 71 0	45 0 46 5 50 6	5, 174, 806 1, 302, 342 1, 269, 179 1, 334, 513 1, 268, 772	5, 084, 435 1, 174, 232 1, 213, 065 1, 336, 409 1, 360, 729	8, 131 2, 520 2, 529 1, 372 1, 710	10, 661 2, 292 2, 387 3, 868 2, 114	2, 024, 092 641, 331 506, 953 565, 566 310, 242
West South CentralArkansasLouisianaOklahomaTexas	5, 228, 199 1, 147, 049 786, 050 1, 017, 327 2, 277, 773	5, 326 , 412 1, 119, 464	51 0 65 5 43 7 50 2 48 8	60 4	5, 210, 570 1, 144, 482 784, 455 1, 015, 899 2, 265, 734	5, 307, 939 1, 117, 330 826, 882 1, 021, 174 2, 342, 553	17, 629 2, 567 1, 595 1, 428 12, 039	18, 473 2, 134 3, 724 2, 896 9, 719	2, 441 452 354, 274 441, 179 553, 185 1, 092, 814
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	200, 902 67, 306 266, 073 161, 446 90, 560 140, 249 16, 164	1, 138, 718 204, 594 188, 365 73, 152 282, 827 158, 631 98, 995 115, 713 16, 441	35 0 41 1 46 5 34 6 28 3 44 8 27 1 31 2 20 9	30 8 38 1 42 3 32 4 27 3 37 5 22 7 22 8 18 1	1, 152, 993 225, 389 196, 563 67, 076 265, 281 160, 542 90, 167 131, 872 16, 103	1,123,693 203, 962 186, 100 72, 905 281, 038 157, 906 98, 819 106, 667 16, 296	15, 374 278 4, 339 230 792 904 393 8, 377 61	15, 025 632 2, 265 247 1, 789 725 176 9, 046 145	1, 120, 174 152, 608 129, 125 82, 563 234, 871 158, 595 186, 898 134, 916 40, 238
Pacific Washington Oregon California		1, 148, 910 304, 737 223, 667 620, 506	18 2 20 9 27 3 15 1	14 0 19 5 23 5 10 9	985, 544 280, 022 212, 009 493, 513	1, 101, 038 300, 143 221, 545 579, 350	28, 629 3, 360 2, 012 23, 257	47, 872 4, 594 2, 122 41, 156	1, 558, 514 378, 714 242, 495 937, 305

Source: Bureau of the Census, Department of Commerce,

No. 11.—POPULATION: ANNUAL MIDYEAR ESTIMATES BY STATES

Note.—Estimates of population for 1928 and 1929 are based on the assumption that the increase (or decrease) each year between the censuses of 1920 and 1930 is equal to the annual average change between the two enumerations —For 1930 to 1937, the total population is estimated upon the basis of the available birth, death, immigration, and emigration figures, allowance being made for unregistered births and deaths. For State estimates for 1934 and 1935 a study of local conditions was made through State data, principally school statistics, State censuses, and a review of the farm population as indicated by the Agricultural Census of Jan 1, 1935 —The figures for 1930 to 1933 are obtained by interpolation between the 1930 census figures and the 1934 and 1935 estimates —For estimate for continental United States for 1938, see table 12, p—10 —For actual enumerations, 1790 to 1930, see table 6, p—4

[All figures in thousands]

Division and State	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937
Continental U S.	119, 862	121, 526	123, 091	124, 113	124, 974	125, 770	126,626	127, 521	128, 429	129, 257
New England	8,036	8, 110	8, 186	8, 252	8, 308	8, 360	8,414	8, 497	8, 581	8, 597
Maine New Hampshire_	792 462	795 464	800 468	810 475	819 482	829 489	837 496	845 502	853 508	856 510
Vermont	358	359	361	364	368	371	374	377	380	383
Massachusetts Rhode Island	4, 182 673	4, 221 681	4, 257 687	4, 279 686	4, 295 685	4, 309 683	4,326 681	4,375 681	4, 425 681	4, 426 681
Connecticut	1,568	1, 590	1,613	1, 638	1,659	1,679	1,700	1,717	1, 734	1,741
Middle Atlantic	25, 578	25, 968	26, 334	26, 559	26, 741	26, 911	27, 095	27, 245	27, 399	27, 478
New York	12, 212	12, 427	12,615	12, 690	12,743	12,791	12,846	12,890	12, 935	12,959
New Jersey Pennsylvania	3,890 9,476	3, 977 9, 565	4,057 9,662	4, 110 9, 759	4, 158 9, 840	4, 202 9, 918	4, 249 10, 000	4, 288 10, 067	4, 328 10, 136	4,343 10,176
East North Central.	1	25, 018	25, 321	25, 377	25, 415	25, 444	25, 479	25, 592	25, 708	25, 841
Ohio	6, 495	6,582	6,656	6,674	6,685	6, 691	6, 701	6,707	6, 713	6, 733
Indiana	3, 186	3, 216	3, 251	3, 292	3, 328	3, 364	3,400	3,429	3, 459	3,474
Illinois Michigan	7,435 4,612	7, 547 4, 756	7, 647 4, 829	7, 693 4, 786	7, 726 4, 750	7, 756 4, 716	7, 790 4, 680	7,817 4,731	7, 845 4, 783	7,878 4,830
Wisconsin	2,887	2, 917	2, 938	2, 932	2, 926	2, 917	2, 908	2,908	2, 908	2,926
West North Central.	13, 168	13, 242	13, 325	13, 416	13, 490	13, 559	13, 635	13, 708	13, 782	13, 819
Minnesota	2, 534	2,551	2, 569	2, 585 2, 492	2, 596 2, 503	2,607	2,619	2,627	2, 635	2,652
Iowa Missouri	2, 460 3, 591	2,466 3,613	2, 476 3, 648	3, 707	3, 762	2, 513 3, 814	2, 525 3, 868	2, 534 3, 913	2, 543 3, 959	2, 552 3, 989
North Dakota	675	678	682	687	690	693	697	700	703	706
South Dakota	683 1,364	689 1,372	693	693	692 1, 372	1,368	692 1,364	1,364	692 1,364	1,364
Nebraska Kansas	1,862	1,873	1,880	1,877	1,875	1,872	1,870	1,878	1,886	1,864
South Atlantic	15, 486	15, 662	15, 859	16, 084	16, 287	16, 480	16, 680	16, 878	17, 072	17, 260
Delaware Maryland	236	237	239	243	247	250	253	256	259	26
Dist of Col	1,600 478	1,618 483	1, 635 492	1,645	1, 651 526	1,657 543	1,664 560	1,669 594	1, 674 619	1,679
Virginia	. 2, 403	2, 414	2, 434	2, 480	2, 521	2, 562	2,604	2,637	2,671	2,706
West Virginia	1,684	1,710 3,126	1, 735	1, 754 3, 237	1,771 3,284	1,786	1,802 3,378	1,816	1,830	1,86
North Carolina South Carolina		1, 735	3, 186 1, 745	1, 767	1,786	3, 331 1, 803	1,821	3, 417 1, 840	3, 457 1, 860	3, 49: 1, 87:
Georgia	2,906	2,908	2,917	2, 944	2,967	2, 988	3,011	3, 035	3,060	3,08
Florida	1	1, 432	1,476	1, 505	1,534	1,560	1,587	1,614	1, 642	1,670
East South Central.		9,814	9, 926 2, 628	10, 059 2, 677	10, 176	10, 288	10,408 2,810	10, 512 2, 846	10, 619 2, 883	10,731 2,920
Kentucky Tennessee		2,596	2, 630	2, 675	2, 721 2, 712	2, 765 2, 747	2,785	2, 824	2,864	2, 89
Alabama	2, 595	2, 624	2,658	2, 698	2,734	2,768	2,805	2, 834	2,864	2,89
Mississippi		1, 994	2,010	2,009	2,009	2,008	2,008	2,008	2,008	2, 02
West South Central Arkansas		12, 035 1, 847	12, 212	12, 332 1, 894	12,432 1,922	12, 524	12,623	12, 705 1, 999	12, 790 2, 023	12, 900 2, 04
Louisiana	2,050	2,079	2, 104	2, 111	2, 113	2, 115	2, 118	2, 120	2, 122	2, 13:
Oklahoma	_ 2, 333	2, 369	2, 403	2, 429	2,450	2, 470	2, 491	2, 509	2, 528	2, 54
Texas	1	5, 740	5,842	5, 898	5, 947	5, 991 3, 725	6,038	6,088	6, 117	6, 17
Mountain	3,639 540	3, 675 538	3, 704 537	3, 714 536	3, 721 535	533	3,733 531	3, 746 531	3,759 531	3, 79: 53
Idaho	443	444	447	454	460	466	473	479	485	49
Wyoming	_ 220	223 1,029	1,038	228 1,044	1,049	1,053	231 1,058	1, 062	233 1,066	1,07
Colorado New Mexico	1,019 413	419	423	423	1,049	422	422	422	422	1,07
Arizona	_ 418	428	433	426	419	412	406	406	406	41:
Utah Nevada	_ 498 _ 89		509 91	510 93	512 95	513 96	514	515 99	516 100	519 10
Pacific	I .	1	1	8, 320	1	8, 479	8, 559	8, 638	8,719	8, 83
Washington	_ 1, 528	1,548	1,568	1,584	1,598	1,610	1,623	1, 633	1,643	1,65
Oregon			957 5, 699	969 5, 767		990 5,879	999 5, 937	1,008 5,997	1,017 6,059	1, 02 6, 15
California	- 0, 293	5, 513	0,099	3, 707	0,020	0,019	0, 937	0, 997	0,009	0, 15

Source Bureau of the Census, Department of Commerce

No. 12.—POPULATION: ANNUAL MIDYEAR ESTIMATES FOR CONTINENTAL UNITED STATES AND CERTAIN OUTLYING TERRITORIES AND POSSESSIONS

Note —Estimates, except for continental United States and Hawaii, 1930 to 1938, are based on the assumption that the increase each year between two successive censuses is equal to the annual average increase between the two enumerations. Revised estimates for continental United States and Hawaii, 1930 to 1938, are based on available data regarding births, deaths, immigration, and emigration, allowance being made each year for unregistered births and deaths. Estimates for Puerto Rico, 1930 to 1938, are based upon a census taken as of Dec 1, 1935

Year	Continen- tal United States	Year	Continental United States	Year	Continental United States	Alaska	Hawau	Puerto Rico	Philippine Islands
1850	23, 260, 638	1882	52, 820, 768	1910	92, 267, 080	64, 156	193, 282	1, 121, 913	8, 876, 170
1855	27, 386, 359	1883	54, 099, 961	1911	93, 682, 189	63, 196	199, 874	1, 140, 638	9, 045, 363
1856	28, 211, 504	1884	55, 379, 154	1912	95, 097, 298	62, 236	206, 466	1, 159, 364	9, 214, 556
1857	29, 036, 649	1885	56, 658, 347	1913	96, 512, 407	61, 276	213, 058	1, 178, 090	9, 383, 749
1858	29, 861, 794	1886	57, 937, 540	1914	97, 927, 516	60, 316	219, 650	1, 196, 816	9, 552, 942
1859	30, 686, 939	1887	59, 216, 733	1915	99, 342, 625	59, 356	226, 243	1, 215, 452	9, 722, 135
1860	31, 502, 613	1888	60, 495, 927	1916	100, 757, 735	58, 396	232, 836	1, 234, 268	9, 891, 328
1861	32, 214, 118	1889	61, 775, 121	1917	102, 172, 845	57, 436	239, 429	1, 252, 994	10, 060, 521
1862	32, 925, 623	1890	63, 056, 438	1918	103, 587, 955	56, 476	246, 022	1, 271, 720	10, 229, 714
1863	33, 637, 128	1891	64, 361, 124	1919	105, 003, 065	55, 516	252, 615	1, 290, 446	10, 398, 503
1864	34, 348, 633	1892	65, 665, 810	1920	106, 543, 031	55, 243	261, 396	1, 311, 717	10, 566, 889
1865	35, 060, 138	1893	66, 970, 496	1921	108, 207, 853	55, 656	272, 364	1, 335, 532	10, 735, 275
1866	35, 771, 643	1891	68, 275, 182	1922	109, 872, 675	56, 070	283, 332	1, 359, 347	10, 903, 661
1867	36, 483, 148	1895	69, 579, 868	1923	111, 537, 497	56, 484	294, 300	1, 383, 162	11, 072, 047
1868	37, 194, 653	1896	70, 884, 554	1924	113, 202, 319	56, 898	305, 268	1, 406, 977	11, 240, 433
1869	37, 906, 158	1897	72, 189, 240	1925	114, 867, 141	57, 312	316, 236	1, 430, 792	11, 409, 819
1870	38, 655, 016	1898	73, 493, 926	1926	116, 531, 963	57, 726	327, 204	1, 454, 607	11, 577, 205
1871	39, 814, 757	1899	74, 798, 612	1927	118, 196, 785	58, 140	338, 172	1, 478, 422	11, 745, 591
1872	40, 974, 498	1900	76, 129, 408	1928	119, 861, 607	58, 554	349, 140	1, 502, 237	11, 913, 978
1873	42, 134, 239	1901	77, 747, 402	1929	121, 526, 429	58, 968	360, 109	1, 526, 052	12, 082, 366
1874	43, 293, 980	1902	79, 365, 396	1930	123, 091, 000	59, 400	368, 000	1, 552, 000	12, 250, 752
1875	44, 453, 721	1903	80, 983, 390	1931	124, 113, 000	59, 800	377, 000	1 583, 700	12, 419, 100
1876	45, 613, 462	1904	82, 601, 384	1932	124, 974, 000	60, 200	383, 600	1, 615, 400	12, 589, 400
1877	46, 773, 203	1905	84, 219, 378	1933	125, 770, 000	60, 600	382, 000	1, 647, 000	12, 758, 400
1878	47, 932, 945	1906	85, 837, 372	1934	126, 626, 000	61, 000	382, 000	1, 678, 600	12, 927, 400
1879 1880 1881	49, 092, 687 50, 262, 382 51, 541, 575	1907 1908 1909	87, 455, 366 89, 073, 360 90, 691, 354	1935 1936 1937 1938	127, 521, 000 128, 429, 000 129, 257, 000 130, 215, 000	61,500 62,000 62,000 62,700	386, 200 392, 500 399 000 405, 000	1,710,300 1,742,000 1,774,000 1,806,000	13, 096, 400 13, 269, 000 13, 439, 000

No. 13.—SEX DISTRIBUTION, BY CLASSES: CONTINENTAL UNITED STATES

NOTE.—Figures for "All other" in 1930 include Mexicans, prior to 1930 Mexicans were classified for the
most part as white. See footnote 2. Table 14

most part as white. See footnote 2, Table 14												
Class	19	10	1920	•	19	930	Males per females					
	Male	Female	Male	Female	Male	Female	1910 1920	1930				
All classes	47, 332, 277	44, 639, 989	53, 900, 431 5	1, 810, 189	62, 137, 080	60, 637, 966	106 0 104 0	102 5				
White Negro Indian Chinese Japanese All other White population; Native, total Native parentage. Foreign or mixed parentage Foreign Mixed	4, 885, 881 135, 133 66, 856 63, 070 3, 092	4, 941, 882 130, 586 4, 676 9, 087 83 7 33, 731, 958 24, 259, 357 9, 472, 598 6, 459, 518	53, 891 7 72, 707 8, 674 40, 902, 333 4	5, 253, 695 119, 369 7, 748 38, 303 814 0, 205, 828 8, 785, 176 1, 420, 652 7, 884, 008	5, 855, 669 170, 350 59, 802 81, 771 805, 634 48, 010, 145 35, 460, 001 12, 550, 144 8, 438, 676	0 6, 035, 474 162, 047 15, 152 1 57, 063 667, 877 647, 487, 655 34, 676, 613 12, 811, 042	106 6 104 4 98 9 99 2 103 5 104 8 4 14 18 9 106 6 10 10 10 10 10 10 10 10 10 10 10 10 10	97 0 105 1 394 7 143 3 120 6 101 1 102 3				
Foreign born	7, 523, 788	5, 821, 75	7, 528, 322	6, 184, 432	7, 153, 709	6, 212, 698	129 2 121 7	115 1				
	186	0	1870	18	80	1890	1900)				
Total population:						***************************************	_					

Ratio not shown, number of females being less than 100 Source of Tables 12 and 13 Bureau of the Census, Department of Commerce.

No. 14.—RACE, NATIVITY, AND PARENTAGE: CONTINENTAL UNITED STATES

Class	1870 1	1880	1890	1900	1910	1920	1930
All classes	38, 558, 371	50, 155, 783	62, 947, 714	75, 994, 575	91, 972, 266	105, 710, 620	122, 775, 046
White 2	33, 589, 377	43, 402, 970	55 101, 258	66, 809, 196	81, 731, 957	94 820 915	108 864 207
Negro Mexican ²	4, 880, 009	6, 580, 793	7, 488, 676	8, 833, 994	9, 827, 763	10, 463, 131	11, 891, 143 1, 422, 533 332, 397
Indian	³ 25, 731	⁸ 66, 407	248, 253	237, 196	265, 683	944 427	1, 422, 533
Chinese	63, 199	105, 465	107, 488	89, 863	71, 531	61, 639 111, 010	74, 954
Japanese All other 4	55	148	2, 039	24, 326	72, 157		138, 834
Native (all races)	20 001 140	49 477 040	50 000 754	ar are ass	3, 175	9, 488	50, 978
Foreign born	32, 991, 142 5, 567, 229	6, 679, 943	53, 698, 154 9, 249, 560	10, 341, 276	78, 456, 380 13, 515, 886	91, 789, 928 13, 920, 692	108, 570, 897 14, 204, 149
Native white, total 2	28, 095, 665	1	45, 979, 391				95, 497, 800
Native parentage	22, 771, 397	28, 568, 424	34, 475, 716	40, 949, 362	49, 488, 575	81, 108, 161 58, 421, 957	70, 136, 614
Foreign or mixed parentage.	5, 324, 268	8, 274, 867	11, 503, 675	15, 646, 017	18, 897, 837	22, 686, 204	25, 361, 186 16, 999, 221
Foreign Mixed	4, 167, 098 1, 157, 170	6, 363, 769 1, 911, 098	3, 418, 656	5, 013, 737	12, 916, 311 5, 981, 526	15, 694, 539 6, 991, 665	8, 361, 965
Foreign born, white	5, 493, 712	6, 559, 679	9, 121, 867	10, 213, 817	13, 345, 545	13, 712, 754	13, 366, 407
Per cent of total	100 0				100 O	100 0	100 0
White 2	87 1 12 7	86 5 13 1	87 5 11 9	87 9	88 9 10 7	89 7	88 7
Negro Mexican ² Indian	12 /	15 1	11 9	11.6	10 7	9. 9	$\begin{smallmatrix} 9 & 7 \\ 1 & 2 \end{smallmatrix}$
Indian	. 1	.1	.4	.3	.3	.2	.3
Chinese Japanese	(5)	(5) .2	(5) .2	(5)	.1	.1	.1
All other 4				(-)	(§) · ·	(5)	(5)
Native (all races)	85 6	86 7	85 3	86 4	85 3	86.8	88 4
Foreign born	14 4	13 3	14 7	13 6	14 7	13 2	11 6
Native white, total		73 5	73 0	74 5	74 4	76 7	77 8
Native parentage Foreign or mixed parentage.	59 1 13 8	57 0 16 5	54 8	53 9 20 6	53 8 20 5	55 3 21 5	57 1 20 7
Foreign	10 8		12 8	14 0			13 8
Mixed Foreign born, white	3 0 14 2		5 4	6 6	6 5	6 6 13 0	6 8 10 9
- '	1	13 1	14.5	13 4	14. 5	13 0	10.8
Increase over preceding census 6 All classes	7, 115, 050	11, 597, 412	712.488.467	13 046 861	15 977 691	13, 738, 354	17, 064, 426
Per cent	22 6	30 1	712,466,467 24. 9	20 7	21 0	14 9	16 1
White 2	6, 666, 840	9, 813, 593	11, 580, 920 26 7	11, 707, 938	14, 922, 761	13, 088, 958	8 14, 743, 833
Per cent	24 8 438, 179	29 2 1, 700, 784	26 7 889, 247	21 2	993 , 7 69	16 0 635, 368	8 15 7 1, 428, 012
Negro Per cent	9 9	34 9	13 5	1, 345, 318 18 0	11 2	6 5	13 6
Mexican Per cent							9 721, 992
Indian	-18, 290	40, 676	-7, 601	-11,057	28 487	-21, 246	9 103 1 87, 960
Per cent	-41 5	158 1	-11 4	-4 5	28, 487 12 0	-8 0	36 0
Chinese Per cent	28, 266 80 9	42, 266 66 9		-17,625 -164	-18,332	-9,892	13, 315
Japanese Per cent	55			22, 287	-20 4 47,831	13 8 38, 853	21 6 27, 824
Per cent		(10)	1, 277. 7	1,093 0	196 6	53 8	2 5 1
All other 4 Per cent					3, 175	6, 313 198 8	41, 490 437 3
Native (all races)	5.686.518	10 484 698	9.896.863	11. 955 145	12 803 081	13, 333, 548	16, 780, 969
Per cent	20 8	10, 484, 698 31 8	22 8	11, 955, 145 22 3	19 5	17 0	18 3
Foreign born Per cent	1, 428, 532 34 5	1, 112, 714 20 0	2, 569, 604 38 5	1,091,716 11 8	3, 174, 610 30 7	404, 806 3 0	283, 457 2 0
Native white, total							
Per cent	23 1	8, 747, 626 31 1	24 5	23 1	11, 791, 033 20 8	12, 721, 749	8 14, 632, 820 8 18 1
Native parentage		5, 797, 027	5, 789, 924 20 3	6, 473, 646	8, 539, 213	8, 933, 382	11, 714, 657
Foreign or mixed parentage.		25 5 2, 950, 599	3, 228, 808	18 8	20 9 3, 251, 820	18 1	20 1 8 2, 918, 163
Per cent	1	55 4	39 0	4, 142, 342 36 0	20 8	3, 788, 367 20 0	
Foreign Per cent		2, 196, 671	1, 721, 250		2, 284, 031	2, 778, 228 21 5	8 1, 477, 386 8 9 5
Mixed		52 7 753, 928	27 0 1, 507, 558	1, 595, 081	21 5 967, 789	1, 010, 139	8 1, 440, 777
Per cent		65 2	78 9	46 7	19 3	16 9	₹20 S
Foreign born, white	1, 396, 959 34 1	1, 065, 967 19 4	2, 562, 188 39 1	1, 091, 950 12 0	3, 131, 728 30 7	367, 209 2 8	111,013 0 8
- ht Andr	1	1 10 4	1 00 1	را بيد	90 /	ا " "	ه بره

¹ Enumeration in Southern States incomplete, this affects especially figures for the negro population shifted by the population includes Mexicans prior to 1980. The estimated number of Mexicans included in the white classification in 1920 was as follows: Total, 700,541, native white, 243,181 (172,704 of foreign parentage and 70,477 of mixed parentage), foreign-born white, 457,360. For close comparison with 1930, adjusted figures for 1920 may be obtained by deducting these from the white population as reported in 1920. Exclusive of Indians in Indian Territory and on Indian reservations, not enumerated prior to 1890. Comprises Filipinos, Hindus, Koreans, Hawaiians, Malays, Siamese, Samoans, and Maoris. Less than one-tenth of 1 per cent. A minus sign. —) denotes decrease. Exclusive of 325,464 persons (117,368 whites, 18,636 Negroes, 189,447 Indians, and 13 Chinese), specially enumerated in 1890 in Indian Territory and on Indian reservations. See footnote 2. Increase over figures adjusted for 1920 on account of Mexicans. See footnote 2. Increase over figures adjusted for 1920 on account of Mexicans.

Source: Bureau of the Census, Department of Commerce.

No. 15 .- SEX DISTRIBUTION BY RACE

		Tota	al populati	on			1930		
Division and State	19	50		1930		Nat	tive white		Foreign- born white
	Male	Female	Male	Female	Males per 100 fe- males	Male	Female	Males per 100 fe- males	Male
Continental United States	53, 900, 431	51, 810, 189	62, 137, 080	60, 637, 966	102 5	48, 010, 145	47, 487, 655	101 1	7,153,709
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	3, 672, 591 388, 752 222, 112 178, 854 1, 890, 014 297, 524 695, 335	3, 728, 318 379, 262 220, 971 173, 574 1, 962, 342 306, 873 685, 296	221 750	396, 138 233, 534 176, 345	97 2 101 3 99 2 103 9 95 1 95 2 99 5	349, 764 189, 967 160, 080 1, 532, 751 246, 989	345, 051 191, 723 155, 824	97 0 101 4 99 1 102 7 95 5 95 2 97 1	904, 742 50, 299 41, 160 22, 824 509, 462 83, 151 197, 846
Middle Atlantic New York New Jersey Pennsylvania	4, 429, 020	11, 054, 699 5, 197, 877 1, 565, 825 4, 290, 997	13, 188, 681 6, 312, 520 2, 030, 644 4, 845, 517	4, 785, 833	101 2	3, 955, 902		98 8	2, 761, 740 1, 653, 170 443, 132 665, 438
East North Central Ohio Indiana Illinois Michigan Wisconsin	11, 085, 041 2, 955, 980 1, 489, 074 3, 304, 833 1, 928, 436 1, 356, 718	10, 440, 502 2, 803, 414 1, 441, 316 3, 180, 447 1, 739, 976 1, 275, 349	12, 904, 783 3, 361, 141 1, 640, 061 3, 873, 457 2, 519, 309 1, 510, 815	12, 392, 402 3, 285, 556 1, 598, 442 3, 757, 197 2, 323, 016 1, 428, 191	104 1 102 3 102 6 103 1 108 4 105 8	10, 605, 117 2, 845, 524 1, 498, 772 3, 027, 347 1, 951, 137 1, 282, 337	10 448, 622 2, 841, 461 1, 482, 230 3, 020, 856 1, 858, 766 1, 245, 309	101. 5 100 1 101 1 100 2 105 0 103 0	1, 766, 458 351, 985 76, 957 657, 937 464, 902 214, 677
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	6, 459, 067 1, 245, 537 1, 229, 392 1, 723, 319 341, 673 337, 120 672, 805	6, 085, 182 1, 141, 588 1, 174, 629 1, 680, 736	6, 785, 442 1, 316, 571 1, 255, 101 1, 822, 866 359, 615	6, 511, 473	104 2 105 5 103 2 100 9 111 9	5, 976, 171 1, 085, 126 1, 151, 068 1, 625, 545 294, 141 313, 906	5, 838, 039 1, 065, 553 1, 131, 579 1, 623, 952 271, 954 289, 899	102 4 101 8 101 7 100 1 108 2 108 3	591, 094 217, 983 92, 129 81, 299 60, 378 37, 665 63, 386 38, 254
South Atlantic Delaware Maryland District of Columbia.	113, 755 729, 455 203, 543		7, 880, 634 121, 257 821, 009 231, 883	7, 912, 955 117, 123 810, 517 254, 986	99 6 103 5 101 3 90 9		5, 503, 859 93, 890 629, 650 170, 652	100 7 101 1 100 0 89 8	170, 300 9, 281 50, 266 15, 652
Virginia	1, 168, 492 763, 100 1, 279, 062 838, 293 1, 444, 823 495, 320	1, 140, 695 700, 601 1, 280, 061 845, 431 1, 451, 009 473, 150	889, 871	1, 205, 805 839, 334 1, 595, 068 885, 607 1, 473, 979 730, 536	100 8 106 0 98 8 96 3 97 3 101 0	795, 879 1, 115, 181 470, 192 912, 606	866, 636 766, 535 1, 110, 979 468, 582 910, 4*1 486, 484	101 5 103 8 100 4 100 3 100 2 100 7	13, 701 32, 864 5, 089 3, 120 8, 175 32, 152
East South Central_ Kentucky Tennessee Alabama Mississippi	1, 227, 494 1, 173, 967 1, 173, 105 897, 124		4, 947, 502 1, 322, 793 1, 304, 559 1, 315, 009 1, 005, 141	4, 939, 712 1, 291, 796 1, 311, 997 1, 331, 239 1, 004, 680		1, 196, 873 1, 064, 404 848, 196	3, 556, 902 1, 169, 651 1, 061, 149 836, 869 489, 233	101 5 102 3 100 3 101 4 102 3	83, 859 12, 292 7, 394 9, 326 4, 347
West South Central_ Arkansas Louisiana Oklahoma Texas	895, 228 903, 335 1, 058, 044 2, 409, 222		1, 047, 823 1, 233, 264 2, 965, 994	5, 989, 906 914, 639 1, 053, 770 1, 162, 776 2, 858, 721	103 3 102 8 99 4 106 1 103 8	696, 255 644, 305 1, 079, 456 2, 135, 229	4, 374, 504 668, 478 638, 945 1, 017, 215 2, 049, 866	104 1 104 2 100 8 106 1 104 2	97, 320 6, 006 20, 376 15, 544 55, 394
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	299, 941 233, 919 110, 359 492, 731 190, 456 183, 602 232, 051	446, 898 169, 894 150, 560	124, 785 530, 752	1, 751, 991 244, 378 207, 685 100, 780 505, 039 204, 095 204, 269 247, 848	111 8 120 0 114 3 123 8 105 1 107 4 113 2 104 9 140 3	1, 566, 710 236, 894 214, 007 105, 264 443, 117 166, 993 132, 145 229, 578 38, 712	207, 472 193, 101 89, 145 432, 594 156, 965 116, 642 222, 605	108 1 114 2 110 8 118 1 102 4 106 4 113 3 103 1 127 2	169, 997 44, 899 18, 947 12, 439 48, 004 4, 755 9, 392 22, 978 8, 583
Pacific	2, 964, 626 734, 701 416, 334 1, 813, 591	2, 6 02, 245 621, 920 367, 055 1, 613, 270	4, 263, 659 826, 392 499, 672 2, 942, 595	O OOK PMA	108 7 112 1 110 0	3, 208, 891 658, 330 427, 154	3, 129, 719 618, 513 404, 400	102 5 106 4 105 6 100 8	658, 699 142, 594 62, 078 454, 027

Source: Bureau of the Census, Department of Commerce.

AND NATIVITY, BY STATES

	1930—Continued												
Foreign white—	-born Contd		Negro		Me	xican	Inc	lian	Chi	inese	Japa	anese	
Female	Males per 100 fe- males	Male	Female	Males per 100 fe- males	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Division and State
6, 212, 698	115 1	5,855,669	6,035,474	97.0	758, 674	663, 859	170, 350	162, 047	59, 802	15, 152	81,771	57, 063	v. s.
929, 568 50, 069 41, 500 20, 237 545, 174 87, 563 185, 025	97 3 100 5 99 2 112 8 93 4 95 0 106 9	597 524 310 26, 097 4, 862	499 266 258 26, 268 5, 051	9 119 6 197 0 120 2 99 3 96 3	43	2 1 1 23 4	518	1, 193 494 31 16 416 164 72	93 71 29 2, 530	561 22 13 5 443 27 51	277 2 1 151 15 108	75 1 50 2 22	N. E. Me. N. H. Vt Mass R. I Conn
2, 507, 302 1, 538, 379 401, 310 567, 613	110 1 107 5 110 4 117 2	520, 826 199, 485 102, 929 218, 412	213, 329 105, 899	97 9 93 5 97 2 102.6	4, 550 1, 879 295 2, 376	2, 207 1, 019 159 1, 029	4,012 3,584 123 305	3, 697 3, 389 90 218		1,502 1,016 175 311	2,740 2,201 322 217	922 729 117 76	M. A. N. Y N. J. Pa
1, 457, 466 292, 166 58, 177 560, 221 375, 366 171, 536	121 2 120 5 132 3 117 4 123 9 125 1	475, 368 159, 128 57, 068 164, 425 88, 936 5, 811	455, 082 150, 176 54, 914 164, 547 80, 517 4, 928	99 9 110 5	37, 907 2, 806 6, 708 18, 216 8, 529 1, 648	20, 410 1, 231 2, 934 10, 690 4, 807 748	10, 446 252 158 250 3, 835 5, 951	9, 371 183 127 219 3, 245 5, 597	5, 421 1, 168 247 2, 796 902 308	919 257 32 396 179 55	755 131 53 414 138 19	267 56 18 150 38	E. N. C. Ohio Ind Ill Mich Wis.
468, 183 170, 311 73, 606 68, 091 44, 770 27, 983 51, 960 31, 462	126 8 128 0 125 2 119 4 134 9 134 6 122 0 121 6	5,005 8,987 111,929 243 343 7,063 33,980	164, 284 4, 440 8, 393 111, 911 134 303 6, 689 32, 364	112 7 107 1 100 0 181 3 113 2 105 6	22, 925 2, 069 2, 380 2, 834 376 481 3, 585 11, 200	16, 880 1, 557 1, 915 2, 155 232 335 2, 736 7, 950	24, 848 5, 691 349 336 4, 293 11, 172 1, 674 1, 333	23, 397 5, 386 311 242 4, 094 10, 661 1, 582 1, 121	1,431 422 126 521 93 64 152 53	307 102 27 113 10 6 42 7	51 16 80 60 11 414 30	341 18 3 14 31 8 260	W. N. C Minn. Iowa Mo N.Dak. S Dak. Nebr Kans.
133, 978 7, 604 44, 827 14, 280	127 1 122 1 112 1 109 6	2,15 6 ,5 31 16, 983 140, 506 62, 225	2,264,857 15, 619 135, 873 69, 843	95 2 108 7 103 4 89 1	425 24 38 41	266 18 26	9,657 3 34 17	9, 408 2 16 23	1,477 32 389 305	392 6 103 93	278 8 27 50	115 11 28	S A. Del Md D C
10, 119 18, 656 3, 699 2, 146 5, 742 26, 905	135 4 176 2 137 6 145 4 142 4 119 5	321, 545 60, 873 446, 500 379, 300 513, 451 215, 148	328, 620 54, 020 472, 147 414, 381 557, 674 216, 680	97 8 112 7 94 6 91 5 92 1 99 3	20 155 8 4 38 97	16 102 2 5 9 88	436 15 8, 353 474 26 299	343 3 8, 226 485 17 288	239 74 59 38 181 160	54 12 9 3 72 40	37 6 11 11 23 105	6 3 6 4 9 48	Va W. Va, N. C. S C Ga Fla
5, 672 6, 384	128 7	1,301,552 113, 501 232, 569 457, 144 498, 338	1,356,686 112, 539 245, 077 487, 690 511, 380	95 9 100 9 94 9 93 7 97 4	790 53 16 27 694	613 35 9 42 527	1,072 16 85 228 743	1,034 6 76 237 715	589 47 60 44 438	154 13 10 8 123	32 7 8 16	14 2 3 9	E. S. C. Ky Tenn. Ala Miss.
4, 167 14, 534 11, 209	144 1	1,125,508 236, 909 379, 173 86, 818 422, 608	1,156,448 241, 554 397, 153 85, 380 432, 356	98 1 95 5 101 7	358, 151 8 248 2, 391 4, 434 351, 077 8	2, 160 2, 920	48, 270 210 800 46, 744 516	47, 400 198 736 45, 981 485	1,237 186 327 178 546	845 65 95 28 157	482 9 33 67 323	255 3 19 37 196	W. S. C. Ark La. Okla. Tex
28, 062 11, 507 7, 219 37, 402 3, 042 6, 199 20, 794	144 2 160 0 164. 7 172 3 128. 3 156 3 151. 5 110. 5 232 5	16, 312 710 395 699 5, 739 1, 531 6, 352 609 277	13, 913 546 273 551 6, 089 1, 319 4, 397 499 239	117 2 1 130 0 144 7 126 9	32, 905 1, 766 907 4, 582 30, 824	805 805 371 2, 592 26, 852 28, 565	7, 664 1, 833 982 748 14, 864	49, 549 7, 134 1, 805 863 647 14, 077 21, 255 1, 353 2, 415	2,675 427 295 113 195 108 845 282 410	577 59 40 17 38 25 265	7, 036 510 847 645 1, 847 157 532		Mt Mont Idaho Wyo Colo. N Mex. Ariz Utah. Nev
101, 662 43, 397	181 5 140. 3 143 0 127. 5	45,059 3,797 1,210 40,052	45, 063 3, 043 1, 024 40, 996	124 8	00, 952 1 477 1, 247 99, 228 1	85	18, 238 5, 778 2, 442 10, 018	17, 003 3 5, 475 2, 334 9, 194 2	1, 723	550 S	9, 559 5	0, 692 7, 637 2, 039	Pac Wash Oreg Calif

No. 16.-POPULATION:

Note —Figures for "All other" include Mexicans in 1930, prior to 1930, Mexicans were classified for the white popula

		1880			18901		190	0
Division and State	White	Negro	All other 2	White	Negro	All other	White	Negro
Continental United States	43, 402, 970	6, 580, 793	172, 020	55, 101, 258	7, 488, 676	357, 780	66, 809, 196	8, 833, 994
New England Maine. New Hampshire. Vermont. Massachusetts. Rhode Island Connecticut.	610, 769	39, 925 1, 451 685 1, 057 18, 697 6, 488 11, 547	1, 815 633 77 11 606 104 384	4, 653, 191 659, 263 375, 840 331, 418 2, 215, 373 337, 859 733, 438	44, 580 1, 190 614 937 22, 144 7, 393 12, 302	2, 978 633 76 67 1, 430 254 518	5, 527, 026 692, 226 410, 791 342, 771 2, 769, 764 419, 050 892, 424	59, 099 1, 319 662 826 31, 974 9, 092 15, 226
Middle Atlantic New York New Jersey Pennsylvania	4, 197, 016	189, 492 65, 104 38, 853 85, 535	2, 331 1, 745 246 340	12, 468, 794 5, 923, 955 1, 396, 581 5, 148, 258	225, 326 70, 092 47, 638 107, 596	12, 100 9, 127 714 2, 259	15, 110, 862 7, 156, 881 1, 812, 317 6, 141, 664	325, 921 99, 232 69, 844 156, 845
East North Central Ohio Indiana Illinois Michigan Wisconsin	11, 012, 047 3, 117, 920 1, 938, 798 3, 031, 151 1, 614, 560 1, 309, 618	183, 298 79, 900 39, 228 46, 368 15, 100 2, 702	11, 323 242 275 352 7, 277 3, 177	13, 253, 725 3, 584, 805 2, 146, 736 3, 768, 472 2, 072, 884 1, 680, 828	207, 023 87, 113 45, 215 57, 028 15, 223 2, 444	17, 557 411 453 852 5, 783 10, 058	4, 734, 873 2, 398, 563	257, 842 96, 901 57, 505 85, 078 15, 816 2, 542
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	5, 949, 376 776, 884	202, 323 1, 564 9, 516 145, 350 113 288 2, 385 43, 107	499	1, 901, 090 2, 528, 458 182, 407 328, 010 1, 047, 096	10,685	47, 935 10, 192 522 543 8, 203 20, 049 6, 647 1, 779	2, 218, 667 2, 944, 843 311, 712 380, 714	237, 909 4, 959 12, 693 161, 234 286 465 6, 269 52, 003
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	724, 693 118, 006 880, 858	2, 941, 202 26, 442 210, 230 59, 596 631, 616 25, 886 531, 277 604, 332 725, 133 126, 690	20 22 21	5, 592, 149 140, 066 826, 493 154, 695 1, 020, 122 730, 077 1, 055, 382 462, 008 978, 357	3, 262, 690 28, 386 215, 657 75, 572 635, 438 32, 690 561 018	3, 083 41 240 125 420 27 1, 549 207 181 293	6, 706, 058 153, 977 952, 424 191, 532 1, 192, 855 915, 233	3, 729, 017 30, 697 235, 064 86, 702 660, 722 43, 499 624, 469 782, 321 1, 034, 813 230, 730
East South Central Kentucky Tennessee Alabama Mississippi	3, 657, 593 1, 377, 179 1, 138, 831 662, 185 479, 398	1 994 998	2, 562 60	1,590,462 1,336,637 833,718	1 268 071	3, 689 102 203 1, 194 2, 190	5, 044, 847 1, 862, 309 1, 540, 186 1, 001, 152	2, 499, 586 284, 706 480, 243 827, 307 907, 630
West South Central	591, 531 454, 954	1,087,705 210,666 483,655 393,384	328 1, 337	818,752 558,395 172,554	309, 117 559, 193	67, 257 342 1, 000 64, 494 1, 421	944, 580 729, 612 670, 204	1, 694, 066 366, 856 650, 804 55, 684 620, 722
Mountain Montana Idaho. Wyoming Colorado New Mexico Arizona Utah Nevada	35, 385 29, 013 19, 437 191, 126 108, 721 35, 160 142, 423 53, 556	298	3, 428 3, 544 1, 054 766 9, 829 5, 128	127, 690 82, 117 59, 324 404, 534 142, 918 55, 734		2, 309 2, 500 15, 408 31, 152 4, 266	226, 283 154, 495 89, 051 529, 046	15, 590 1, 523 293 940 8, 570 1, 610 1, 848 672
Pacific Washington Oregon California	997, 455 67, 199 163, 075 767, 181	6, 830 325 487 6, 018	$\begin{bmatrix} 7,592 \\ 11,206 \end{bmatrix}$	340, 829 301, 982	1,602 1,186	119, 580 14, 801 14, 536	2, 293, 613 496, 304 394, 582	14, 664 2, 514 1, 105 11, 045

¹ Includes population specially enumerated in Indian Territory and on Indian reservations

2 Exclusive of Indians in Indian Territory and on Indian reservations, not enumerated at censuses prior to 1890.

Source. Bureau of the Census, Department of Commerce.

RACE, BY STATES

most part as white. See footnote 2, Table 14, for the estimated number of Mexicans included in the

1900 — Contd		1910			1920			1930		D
All other	White	Negro	All	White	Negro	Allother	White	Negro	All	Division and State
351, 38 5	81, 731, 957	9, 827, 763	412, 546	94, 820, 915	10, 463, 131	426, 574	108, 864, 207	11, 891, 143	2, 019, 696	U. S.
5, 892 921 135 44 3, 608 414 770	6, 480, 514 739, 995 429, 906 354, 298 3, 324, 926 532, 492 1, 098, 897	1, 363 564	1, 013 102 37	7, 316, 079 765, 695 442, 331 351, 817 3, 803, 524 593, 980 1, 358, 732	1,310 621	131	795, 183 464, 350 358, 965	1, 096 790 568 52, 365 9, 913	1, 144 153 78	Me.
17, 895 12, 781 1, 508 3, 606	18, 880, 452 8, 966, 845 2, 445, 894 7, 467, 713	417, 870 134, 191 89, 760 193, 919	17, 570 12, 578 1, 513 3, 479	21, 641 , 840 10, 172, 027 3, 037, 087 8, 432, 726	600, 183 198, 483 117, 132 284, 568	19, 121 14, 717 1, 681 2, 723	25, 172, 104 12, 150, 293 3, 829, 209 9, 192, 602	1, 052, 899 412, 814 208, 828 431, 257	35, 747 24, 959 3, 297 7, 491	M. A. N Y. N J. Pa.
440 455 1, 599 6, 603 8, 589	2, 639, 961 5, 526, 962 2, 785, 247 2, 320, 555	300, 836 111, 452 60, 320 109, 049 17, 115 2, 900	770	20, 938, 862 5, 571, 893 2, 849, 071 6, 299, 333 3, 601, 627 2, 616, 938	514, 554 186, 187 80, 810 182, 274 60, 082 5, 201	22, 127 1, 314 509 3, 673 6, 703 9, 928	24, 277, 663 6, 331, 136 3, 116, 136 7, 266, 361 4, 650, 171 2, 913, 859	930, 450 309, 304 111, 982 328, 972 169, 453 10, 739	89, 072 6, 257 10, 385 35, 321 22, 701 14, 408	E. N. C. Onio. Ind Ill Mich Wis
43, 697 9, 399 493 588 7, 148 20, 391 3, 505 2, 173	11, \$51, 621 2, 059, 227 2, 209, 191 3, 134, 932 569, 855 563, 771 1, 180, 293 1, 634, 352	242, 662 7, 084 14, 973 157, 452 617 817 7, 689 54, 030	43, 638 9, 397 607 951 6, 584 19, 300 4, 232 2, 567	12, 225, 387 2, 368, 936 2, 384, 181 3, 225, 044 639, 954 619, 147 1, 279, 219 1, 708, 906	278, 521 8, 809 19, 005 178, 241 467 832 13, 242 57, 925	40, 341 9, 380 835 770 6, 451 16, 568 3, 911 2, 426	12, 873, 487 2, 538, 973 2, 448, 382 3, 398, 887 671, 243 669, 453 1, 353, 702 1, 792, 847	331, 784 9, 445 17, 380 223, 840 377 646 13, 752 66, 344	91, 644 15, 535 5, 177 6, 640 9, 225 22, 750 10, 509 21, 808	W. N. C Minn Iowa. Mo N Dak S Dak Nebr. Kans.
8, 405 61 556 484 607 68 5, 738 188 224 479	8, 071, 603 171, 102 1, 062, 639 236, 128 1, 389, 809 1, 156, 817 1, 500, 511 679, 161 1, 431, 802 443, 634	31, 181 232, 250 94, 446 671, 096 64, 173 697, 843	10, 804 39 457 495 707 129 7, 933 396 332 316	9, 648, 940 192, 615 1, 204, 737 326, 860 1, 617, 909 1, 377, 235 1, 783, 779 818, 538 1, 689, 114 638, 153	4, 325, 120 30, 335 244, 479 109, 966 690, 017 86, 345 763, 407 864, 719 1, 206, 365 329, 487	16, 212 53 445 745 1, 261 121 11, 937 467 353 830	11, 349, 284 205, 694 1, 354, 170 353, 914 1, 770, 405 1, 613, 934 2, 234, 948 944, 040 1, 836, 974 1, 035, 205		22, 917 84 977 887 1, 281 378 16, 681 1, 044 407 1, 178	S A. Del. Md D C. Va W Va. N C S C Ga Fla.
3, 024 159 187 238 2, 440	5, 754, 826 2, 027, 951 1, 711, 432 1, 228, 832 786, 111	261, 656 473, 088	3, 062 298 269 979 1, 516	6, 367, 547 2, 180, 560 1, 885, 993 1, 447, 032 853, 962	2, 523, 532 235, 938 451, 758 900, 652 935, 184	2, 228 132 134 490 1, 472	7, 224, 614 2, 388, 364 2, 138, 619 1, 700, 775 996, 856	2, 658, 238 226, 040 477 646 944, 834 1, 009, 718	4, 362 185 291 639 3, 247	E.S.C. Ky. Tenn. Ala. Miss.
67, 159 128 1, 209 64, 503 1, 319	6, 721, 491 1, 131, 026 941, 086 1, 444, 531 3, 204, 848	1, 984, 426 442, 891 713, 874 137, 612 690, 049	78, 617 532 1, 428 75, 012 1, 645	8, 115, 727 1, 279, 757 1, 096, 611 1, 821, 194 3, 918, 165	2, 063, 579 472, 220 700, 257 149, 408 741, 694	62, 918 227 1, 641 57, 681 3, 369	9, 099, 981 1, 374, 906 1, 318, 160 2, 123, 424 4, 283, 491	2, 281, 951 478, 463 776, 326 172, 198 854, 964	794, 898 1, 113 7, 107 100, 418 686, 260	W. S. C Ark La Okla ³ Tex.
79, 212 15, 523 6, 984 2, 540 2, 084 13, 493 28, 180 3, 612 6, 796	2, 520, 455 360, 580 319, 221 140, 318 783, 415 304, 594 171, 468 366, 583 74, 276	21, 467 1, 834 651 2, 235 11, 453 1, 628 2, 009 1, 144 513	91, 595 13, 639 5, 722 3, 412 4, 156 21, 079 30, 877 5, 624 7, 086	3, 212, 899 534, 260 425, 668 190, 146 924, 103 334, 673 291, 449 441, 901 70, 699	30, 801 1, 658 920 1, 375 11, 318 5, 733 8, 005 1, 446 346	92, 401 12, 971 5, 278 2, 881 4, 208 19, 944 34, 708 6, 049 6, 362	3, 303, 586 517, 327 437, 562 214, 067 961, 117 331, 755 264, 378 495, 955 81, 425	30, 225 1, 256 668 1, 250 11, 828 2, 850 10, 749 1, 108 516	367, 978 19, 023 6, 802 10, 248 62, 846 88, 712 160, 446 10, 784 9, 117	Mt. Mont. Idaho, Wyo Colo N Mex Ariz Utah Nev.
108, 415 19, 285 17, 849 71, 281	4, 023, 873 1, 109, 111 655, 090 2, 259, 672	29, 195 6, 058 1, 492 21, 645	26, 821 16, 183	5, 353, 634 1, 319, 777 769, 146 3, 264, 711	47, 790 1 6, 883 2, 144 38, 763 1	12. 099	7, 498, 375 1, 521, 099 937, 029 5, 040, 247	90, 122 6, 840 2, 234 81, 048		Pac Wash. Oreg Calıf.

³ Includes population of Indian Territory for 1890 and 1900.

No. 17.-RACE, NATIVITY,

Note.—Figures for 1920 for the native white of foreign parentage and of mixed parentage and for the foreign-

	Native white						
Division and State	Native parentage		Foreign parentage		Mixed parentage		Foreign- born white
	1920	1930	1920	1920 1930		1930	1920
Continental United States.	58, 421, 957	70, 136, 614	15, 694, 539	16, 999, 221	6, 991, 665	8, 361, 965	13, 712, 754
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	2, 803, 149	3, 167, 082	1, 906, 340	2, 120, 423	735, 936	943, 298	1, 870, 654
	495, 780	515, 243	86, 150	87, 094	76, 416	92, 478	107, 349
	225, 512	239, 438	81, 039	83, 791	44, 547	58, 461	91, 233
	228, 325	234, 090	42, 100	40, 771	36, 866	41, 043	44, 526
	1, 230, 773	1, 429, 784	1, 093, 258	1, 202, 191	401, 959	506, 315	1, 077, 534
	173, 553	210, 963	182, 660	207, 032	64, 268	88, 307	173, 499
	449, 206	537, 564	421, 133	499, 544	111, 880	156, 694	376, 513
Middle Atlantic	9, 631, 012	11, 449, 898	5, 397, 951	6, 254, 301	1, 700, 302	2, 198, 863	4, 912, 575
	3, 668, 266	4 473, 946	2, 844, 083	3, 351, 491	873, 566	1, 133, 307	2, 786, 112
	1, 212, 675	1, 571, 528	829, 058	1, 044, 704	256, 741	368, 535	738, 613
	4, 750, 071	5, 404, 424	1, 724, 810	1, 858, 106	569, 995	697, 021	1, 387, 850
East North Central Ohio Indiana Illinois Michigan Wisconsin	11, 790, 870	14, 500, 575	4, 048, 692	4, 370, 186	1, 881, 521	2, 182, 978	3, 223, 279
	3, 669, 122	4, 325, 311	838, 251	921, 783	385, 823	439, 891	678, 697
	2, 329, 544	2, 605, 744	227, 066	225, 153	141, 593	150, 105	150, 868
	3, 066, 563	3, 768, 990	1, 467, 036	1, 606, 599	558, 783	672, 614	1, 206, 951
	1, 670, 447	2, 364, 038	775, 288	917, 856	429, 257	528, 009	726, 635
	1, 054, 694	1, 436, 492	736, 051	698, 795	366, 065	392, 359	460, 128
West North Central Minnesota Towa. Missouri North Dakota. South Dakota. Nebraska Kansas	7, 475, 548	8, 547, 483	2, 128, 126	1, 946, 472	1, 251, 752	1, 320, 255	1, 371, 961
	827, 627	1, 114, 316	708, 126	655, 750	347, 019	380, 613	486, 164
	1, 528, 553	1, 697, 538	376, 710	332, 051	253, 271	253, 058	225, 647
	2, 536, 936	2, 776, 338	300, 064	272, 240	202, 018	200, 919	186, 026
	207, 966	256, 622	203, 973	193, 107	96, 512	116, 366	131, 503
	308, 598	375, 378	141, 341	132, 497	86, 817	95, 930	82, 391
	757, 064	873, 849	231, 948	216, 227	140, 555	148, 280	149, 652
	1, 308, 804	1, 453, 442	163, 964	144, 600	125, 560	125, 089	110, 578
South Atlantic Delawaie Maryland Dist of Columbia Virginia West Virginia North Caiolina South Carolina Georgia Florida	8, 779, 416	10, 412, 868	353, 643	384, 837	199, 961	247, 801	315, 920
	139, 876	155, 024	23, 288	23, 477	9, 641	10, 308	19, 810
	893, 088	1, 039, 796	143, 203	144, 418	66, 269	74, 863	102, 177
	239, 488	262, 427	35, 129	36, 809	23, 695	24, 746	28, 548
	1, 534, 494	1, 692, 703	30, 514	28, 552	22, 116	25, 330	30, 785
	1, 232, 857	1, 461, 544	56, 625	66, 854	25, 847	34, 016	61, 906
	1, 765, 203	2, 208, 563	5, 737	7, 919	5, 740	9, 678	7, 099
	799, 418	925, 439	7, 025	6, 477	5, 694	6, 858	6, 401
	1, 642, 697	1, 792, 499	16, 371	15, 215	13, 860	15, 343	16, 186
	532, 295	874, 373	35, 751	55, 116	27, 099	46, 659	43, 008
East South Central Kentucky Tennessee Alabama Mississippi	6, 092, 782	6, 971, 937	115, 484	103, 333	87, 342	91, 679	71, 939
	2, 039, 134	2, 269, 540	65, 931	54, 320	44, 715	42, 664	30, 780
	1, 832, 757	2, 087, 383	20, 423	19, 303	17, 335	18, 867	15, 478
	1, 394, 129	1, 646, 339	19, 591	19, 700	15, 650	19, 026	17, 662
	826, 762	968, 675	9, 539	10, 010	9, 642	11, 122	8, 019
West South Central Arkansas Louisiana Oklahoma Texas	6, 959, 785	8, 353, 280	415, 799	300, 278	280, 810	276, 191	459, 333
	1, 226, 692	1, 329, 205	19, 030	16, 130	20, 060	19, 398	13, 975
	941, 724	1, 172, 572	67, 016	61, 797	43, 000	48, 881	44, 871
	1, 679, 107	1, 994, 305	53, 083	48, 465	49, 036	53, 901	39, 968
	3, 112, 262	3, 857, 198	276, 670	173, 886	168, 714	154, 011	360, 519
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	275, 803 294, 252 122, 884 603, 041 273, 317 151, 145 245, 781 36, 285	2, 300, 255 283, 539 320, 189 148, 381 669, 106 302, 753 210, 247 318, 470 47, 570	451, 132 101, 918 47, 920 25, 234 130, 059 18, 865 39, 534 75, 901 11, 701	401, 071 94, 580 42, 888 26, 439 125, 631 10, 741 18, 902 69, 525 12, 365	306, 034 62, 919 44, 533 16, 773 74, 049 13, 414 22, 671 63, 764 7, 911	314, 346 66, 247 44, 031 19, 589 80, 974 10, 464 19, 638 64, 188 9, 215	453, 225 93, 620 38, 963 25, 255 116, 954 29, 077 78, 099 56, 455 14, 802
Pacific Washington Oregon California Source Bureau of the Co	711, 706 497, 726 1, 677, 955	4, 433, 736 873, 627 629, 974 2, 930, 135	884, 372 214, 618 95, 827 573, 927	1, 118, 320 229, 063 108, 797 780, 460	548, 007 143, 398 73, 442 331, 167	786, 554 174, 153 92, 783 519, 618	1, 033, 868 250, 055 102, 151 681, 662

Source Bureau of the Census, Department of Commerce.

AND PARENTAGE, BY STATES

born white include Mexicans who were given a separate classification in 1930. See footnote 2, Table 14

Foreign- boin white- Contd.	Negro		Mexican Indian		Chinese		Japanese		Division	
1930	1920	1930	1930	1920	1930	1920	1930	1920	1930	and State
13, 366, 407	10, 463, 131	11, 891, 143	1, 422, 533	244, 437	332 397	61, 639	74, 954	111, 010	138, 834	v.s
1,834,310 100,368 82,660 43,061 1,054,636 170,714 382,871	79, 051 1, 310 621 572 45, 466 10, 036 21, 046	94, 086 1, 096 790 568 52, 365 9, 913 29, 354	107 2 1 1 66 10 27	1, 715 839 28 24 555 110 159	2, 466 1, 012 64 36 874 318 162	3, 602 161 95 11 2, 544 225 566	3, 794 115 84 34 2, 973 197 391	347 7 8 4 191 35 102	352 3 1 201 17 130	Me N. H. Vt Mass R I Conn
5, 269, 042 3, 191, 549 844, 442 1, 233, 051	600, 183 198, 483 117, 132 284, 568	1, 052, 899 412, 814 208, 828 431, 257	6, 757 2, 898 454 3, 405	5, 940 5, 503 100 337	7,709 6,973 213 523	8, 812 5, 793 1, 190 1, 829	14, 005 9, 665 1, 783 2, 557	3, 266 2, 686 325 255	3, 662 2, 930 439 293	M A N. Y N. J Pa
3, 223, 924 644, 151 135, 134 1, 218, 158 840, 268 386, 213	514, 554 186, 187 80, 810 182, 274 60, 082 5, 201	980, 450 309, 304 111, 982 328, 972 169, 453 10, 739	58, 317 4, 037 9, 642 28, 906 13, 336 2, 396	15, 69 5 151 125 194 5, 614 9, 611	19,817 435 285 469 7,080 11,548	5, 043 941 283 2, 776 792 251	6, 340 1, 425 279 3, 192 1, 081 363	927 130 81 472 184 60	1, 022 187 71 564 176 24	ENC. Ohio. Ind Ill. Mich. Wis
1, 059, 277 388, 294 165, 735 149, 390 105, 148 65, 648 115, 346 69, 716	278, 521 8, 809 19, 005 178, 241 467 832 13, 242 57, 925	331, 784 9, 445 17, 380 223, 840 377 646 13, 752 66, 344	39, 805 3, 626 4, 295 4, 989 608 816 6, 321 19, 150	37, 263 8, 761 529 171 6, 254 16, 384 2, 888 2, 276	48, 245 11, 077 660 578 8, 387 21, 833 3, 256 2, 454	1, 678 508 235 412 124 142 189 68	1,738 524 153 634 103 70 194 60	1, 215 85 29 135 72 38 804 52	1,003 69 19 94 91 19 674 37	W N C. Minn. Iowa. Mo N Dak S Dak. Nebi. Kans.
304, 278 16, 885 95, 093 29, 932 23, 820 51, 520 8, 738 5, 266 13, 917 59, 057	4, 325, 120 30, 335 244, 479 109, 966 690, 017 86, 345 763, 407 864, 719 1, 206, 365 329, 487	4, 421, 388 32, 602 276, 379 132, 068 650, 165 114, 893 918, 647 793, 681 1, 071, 125 431, 828	691 24 56 67 36 257 10 9 47 185	13, 673 2 32 37 824 7 11, 824 304 125 518	19, 060 5 50 40 779 18 16, 579 959 43 587	1, 824 43 371 461 278 98 88 93 211 181	1,869 38 492 398 293 86 68 41 253 200	360 8 29 103 56 10 24 15 9	398 8 38 78 43 9 17 15 32 153	S A Del Md D. C. Va. W.Va. N. C. S C. Ga. Fla.
57, 665 21, 840 13, 066 15, 710 7, 049	2, 523, 532 235, 938 451, 758 900, 652 935, 184	2, 658, 238 226, 040 477, 646 944, 834 1, 009, 718	1, 408 88 25 69 1, 221	1, 623 57 56 405 1, 105	2, 106 22 161 465 1, 458	542 62 57 59 364	743 60 70 52 561	35 9 8 18	46 9 11 25 1	ESC. Ky Tenn. Ala Miss.
170, 232 10, 173 34, 910 26, 753 98, 396	2, 063, 579 472, 220 700, 257 149, 408 741, 694	2, 281, 951 478, 463 776, 326 172, 198 854, 964	695, 996 409 4, 552 7, 354 683, 681	60, 618 106 1, 066 57, 337 2, 109	95, 670 408 1, 536 92, 725 1, 001	1, 584 113 387 261 773	1, 582 251 422 206 703	578 5 57 67 449	687 12 52 104 519	W. S. C. Ark La. Okla. Tex
287, 914 72, 961 30, 454 19, 658 85, 406 7, 797 15, 591 43, 772 12, 275	1,375 11,318 5,733 8,005 1,446	30, 225 1, 256 668 1, 250 11, 828 2, 850 10, 749 1, 108 516	249, 314 2, 571 1, 278 7, 174 57, 676 59, 340 114, 173 4, 012 3, 090	76, 899 10, 956 3, 098 1, 343 1, 383 19, 512 32, 989 2, 711 4, 907	102, 083 14, 798 3, 638 1, 845 1, 395 28, 941 43, 726 2, 869 4, 871	4, 339 872 585 252 291 171 1, 137 342 689	3, 252 486 335 130 233 133 1, 110 342 483	10, 792 1, 074 1, 569 1, 194 2, 464 251 550 2, 936 754	11, 418 753 1, 421 1, 026 3, 213 249 879 3, 269 608	Mt. Mont Idaho. Wyo. Colo N Mex Ariz Utah Nev
1, 159, 765 244, 256 105, 475 810, 034	2, 144	90, 122 6, 840 2, 234 81, 048	562 1, 568	31, 011 9, 061 4, 590 17, 360	11, 253	34, 265 2, 363 3, 090 28, 812	41, 631 2, 195 2, 075 37, 361	93, 490 17, 387 4, 151 71, 952	120, 251 17, 837 4, 958 97, 456	Pac. Wash Oreg Calif.

No. 18.—RACE, NATIVITY, AND PARENTAGE. PERCENTAGES, BY STATES

NOTE—Percentages for 1930, particularly in some States, are affected by the change in classification of Mexicans. See footnote 2, Table 14

			Mexica	ans. S	see foot	inote 2	, Table	0 14					
	I	er cen	t of to	tal por	ulatio	n		Per	cent of	white	popul	ation	
Division and State		White			Negro			Nativ	re, 1930)	Fo	reign b	orn
Division and State	1910	1920	1930	1910	1920	1930	Total	Na- tive par- ent- age	For- eign par- ent- age	Mixed par- ent- age	1910	1920	1930
Continental United States_	88 9	89 7	88 7	10 7	9 9	9 7	87 7	64 4	15 6	7 7	16 3	14 5	12 3
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	98 9 99 7 99 8 99 5 98 8 98 1 98 6	98 9 99 7 99 8 99 8 98 7 98 3 98 4	98 8 99 7 99 8 99 8 98 7 98 5 98 1	1 0 .2 .1 .5 1 1 1 8 1 4	1.1 .2 .1 .2 1.2 1.7 1.5	1 2 .1 .2 .2 .2 1 2 1 4 1 8	77 3 87 4 82 2 88 0 74 8 74 8 75 7	39 3 64 8 51 6 65 2 34 1 31 2 34 1	26 3 11 0 18 0 11 4 28 7 30 6 31 7	11 7 11 6 12 6 11 4 12 1 13 0 9 9	28 0 14 9 22 5 14 1 31 6 33 4 29 9	25 6 14 0 20 6 12 7 28 3 29 2 27 7	22 7 12 6 17 8 12 0 25 2 25 2 24 3
Middle Atlantic New York New Jersey Pennsylvania	97 7 98 4 96 4 97 4	97 2 97.9 96 2 96.7	95 9 96 5 94 8 95 4	2 2 1 5 3 5 2 5	2.7 1 9 3.7 3.3	4 0 3 3 5 2 4 5	79 1 73 7 77 9 86 6	45 5 36 8 41 0 58 8	24 8 27 6 27 3 20 2	8 7 9 3 9 6 7 6	25 6 30 4 26 9 19 3	22 7 27 4 24 3 16 5	20 9 26.3 22 1 13 4
East North Central Ohio Indiana Illimois Michigan Wisconsin	98 2 97 6 97 7 98 0 99 1 99 4	97. 5 96 7 97 2 97 1 98 2 99. 4	96 0 95 3 96 2 95 2 96 0 99 1	1 6 2 3 2 2 1 9 .6 .1	2 4 3 2 2 8 2 8 1.6	3 7 4 7 3 5 4 3 3 5 4	86 7 89 8 95 7 79 3 81 9 86 7	59 7 68 3 83 6 51 9 50 8 49 3	18 0 14 6 7 2 22 1 19 7 24 0	9 0 6 9 4 8 9 3 11 4 13 5	17 1 12 8 6 0 21 8 21 4 22 1	15 4 12 2 5 3 19 2 20 2 17 6	13 3 10 2 4 3 16 8 18 1 13 3
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	99 2 99 3 95 2 98 8 96 6	97 5 99. 2 99 2 94 7 98. 9 97. 3 98 7 96 6	96 8 99 0 99 1 93 6 98 6 96 6 98 2 95 3	2 1 .3 .7 4 8 .1 .1 .6 3 2	2.2 .8 5.2 .1 1.0 3.3	2 5 .4 .7 6 2 .1 1 0 3 5	91 8 84 7 93 2 95 6 84 3 90 2 91 5 96 1	66 4 43 9 69 3 81 7 38 2 56 1 64 6 81 1	15 1 25 8 13 6 8 0 28 8 19 8 16 0 8 1	10 3 15 0 10 3 5 9 17 3 14 3 11 0 7 0	14 2 26 4 12 4 7 3 27 4 17 8 14 9 8 3	11 2 20 5 9 5 5 8 20 5 13 3 11 7 6 5	8 2 15 3 6 8 4 4 15 7 9 8 8 5 3 9
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	84 6 82 0 71 3 67 4 94 7 68 0 44 8	69 0 86 4 83 1 74 7 70 1 94 1 69 7 48 6 58. 3 65 9	71 9 86 3 83 0 72 7 73 1 93 3 70 5 54 3 63 2 70 5	33 7 15 4 17 9 28 5 32 6 5 3 31 6 55 2 45 1 41 0	30 9 13 6 16 9 25 1 29 9 5 9 29 8 51 4 41 7 34 0	28 0 13 7 16 9 27 1 26 8 6 6 29 0 45 6 36 8 29 4	97 3 91 8 93 0 91 5 98 7 96 8 99 6 99 4 99 2 94 3	91 7 75 4 76 8 74 1 95 6 90 6 98 8 98 0 97 6 84 5	3 4 11 4 10 7 10 4 1 6 4 1 .7 .8 5.3	2 0 5 5 0 4 1 1 4 7 8 5 4 5	3 6 10 2 9 8 10 3 1 9 4 9 .9 1 1 7.6	3 3 10 3 8 5 8 7 1 9 4 5 1 0 6.7	2 7 2 2 2 3 3 3 3 4 6 8 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
East South Central Kentucky Tennessee Alabama Mississippi	88 6 78 3 57 5	71 6 90 2 80 7 61 6 47 7	73 1 91 3 81 7 64 3 49 6	31 5 11 4 21 7 42 5 56 2	28 4 9 8 19 3 38 4 52 2	26 9 8 6 18 3 35 7 50 2	99 2 99 1 99 4 99 1 99 3	96 5 95 0 97 6 96 8 97 2	$\begin{array}{c} 1 & 4 \\ 2 & 3 \\ .9 \\ 1 & 2 \\ 1 & 0 \end{array}$	1 3 1 8 .9 1 1 1 1	1 5 2 0 1 1 1 5 1 2	1. 1 1. 4 .8 1. 2	8 9 .6 .9
West South Central Arkansas Louisiana Oklahoma Texas	76 5 71 8 56 8 87 2 82 2	79 2 73 0 61 0 89 8 84. 0	74 7 74 1 62 7 88 6 73 5	22 6 28 1 43 1 8 3 17 7	20 1 27 0 38 9 7. 4 15. 9	18 7 25 8 36 9 7 2 14 7	98 1 99 3 97 4 98 7 97 7	91 8 96 7 89 0 93 9 90 0	3 3 1 2 4 7 2 3 4 1	3 0 1 4 3 7 2 5 3 6	5 2 1 5 5 5 2 8 7 5	5. 7 1. 1 4 1 2 2 9. 2	$\begin{array}{c} 1 & 9 \\ & 7 \\ 2 & 6 \\ 1 & 3 \\ 2 & 3 \end{array}$
Mountain Montaina Idaho. Wyoming Colorado New Mevico Arizona Utah Nevada.	95 9 98 0 96 1 98 0 93 1	96 3 97 3 98.6 97 8 98 3 92 9 87.2 98.3 91.3	89 2 96 2 98 3 94 9 92 8 78 4 60 7 97 7 89 4	8 .5 .2 1 5 1 4 .5 1 0 .3 .6	.9 .3 .2 .7 1.2 1.6 2.4 .3	8 .2 .6 1 1 .7 2 5 .6	91 3 85 9 93 0 90 8 91 1 97 6 94 1 91 2 84 9	69 6 54 8 73 2 69 3 69 6 91 3 79 5 64 2 58 4	12 1 18 3 9 8 12 4 13 1 3 2 7 1 14 0 15 2	9 5 12 8 10 1 1 9 2 4 3 2 4 12 9 11 3	17 8 25 4 12 7 19 3 16 2 7 4 27 3 17 3 24 2	14 1 17. 5 9. 2 13. 3 12. 7 8. 7 26 8 12. 8 20 9	8 7 14 1 7 0 9 2 8 9 2 4 5 9 8 8 15 1
Pacific Washington Oregon California Source Bureau o	96 0 97 1 97 4 95 0	96 2 97. 3 98 2 95 3	91 5 97 3 98 2 88 8	.7 .5 .2 .9	.9 .5 .3 1 1	1 1 .4 2 1 4	84 5 83 9 88 7 83 9	59 1 57 4 67 2 58 1	14 9 15 1 11 6 15.5	10 5 11 4 9 9 10 3	21 4 21 7 15 7 22 9	19 3 18 9 13. 3 20 9	15 5 16 1 11 3 16 1

No. 19.—URBAN AND RURAL POPULATION: BY RACE, NATIVITY, AND PARENTAGE, BY SEX AND AGE GROUPS, CONTINENTAL UNITED STATES

Note —For definition of urban and rural population see Table 7, page 6

		Nur	nber		Per cent distribution					
Class	Url	ban	Ru	ıral	Url	oan	Rural			
	1920	1930	1920	1930	1920	1930	1920	1930		
Total	54, 304, 608	68, 954, 823	51, 406, 017	53, 820, 223	100 0	100 0	100 0	100 0		
White Negro All other ¹	50, 620, 084 3, 559, 473 125, 046	62, 836, 605 5, 193, 913 924, 305	44, 200, 831 6, 903, 658 301, 528	46, 027, 602 6, 697, 230 1, 095, 391	93 2 6 6 .2	91 1 7 5 1 3	86 0 13 4 .6	85 5 12 4 2 0		
Native white Native parentage Foreign or mixed par-	24, 556, 729	33, 497, 232	33, 865, 228	36, 639, 382	45 2	48 6	65 9	68 1		
entage Foreign-born white	15, 706, 372 10, 356, 983	18, 612, 514 10, 726, 859	6, 979, 832 3, 355, 771	6, 748, 672 2, 639, 548	28 9 19 1	27 0 15 6	13. 6 6. 5	12 5 4 9		

	Sex distribution, 1930										
Class		Urban			Rural						
Ciass	Male	Female	Males per 100 females	Male	Female	Males per 100 females					
Total	34, 154, 760	34, 800, 063	98 1	27, 982, 320	25, 837, 903	108 3					
White Negro All other	31, 162, 570 2, 479, 158 513, 032	31, 674, 035 2, 714, 755 411, 273	98 4 91 3 124. 7	24, 001, 284 3, 376, 511 604, 525	22, 026, 318 3, 320, 719 490, 866	109 0 101 7 123 2					
Native white Native parentage. Foreign or mixed parentage. Foreign-born white	16, 515, 816 9, 004, 667 5, 642, 087	16, 981, 416 9, 607, 847 5, 084, 772	97 3 93 7 111 0	18, 944, 185 3, 545, 477 1, 511, 622	17, 695, 197 3, 203, 195 1, 127, 926	107 1 110 7 134 0					

	Age distribution, 1930									
Class	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 44 years	45 to 64 years	65 years and over	Un- known		
URBAN POPULATION								-		
Total urban Per cent of total_	5, 626, 360 8 2	6, 211, 141 9 0	5, 949, 693 8 6	6,015,411 8 7	29, 071, 885 42. 2	12, 490, 762 18 1		66,036 0 1		
Male Female	2, 855, 018 2, 771, 342	3, 128, 686 3, 082, 455	2, 970, 019 2, 979, 674				1,627,928 1,895,607			
White Negro All other	5, 074, 431 427, 607 124, 322	5, 621, 105 468, 357 121, 679	407, 867		2, 520, 611	773, 870	139, 108	9,338		
Native white Native parentage Foreign or mixed parentage	3, 517, 183 1, 533, 643		3, 171, 407 2, 160, 882				' '			
Foreign-born white RURAL POPULATION	23, 605	102, 956						8, 022		
Total rural Per cent of total_	5,818,030 10 8	6, 396, 468 11 9	6, 055, 184 11 3	5, 586, 704 10 3	17, 951, 862 33 4	8, 924, 219 16 6				
Male Female	2, 951, 156 2, 866, 874	3, 252, 422 3, 144, 046								
White Negro All other	4, 852, 965 802, 599 162, 466	5, 335, 039 900, 024 161, 405		803, 373	2, 197, 204	912, 351	233, 611	4, 393		
Native white Native parentage Foreign or mixed			4, 356, 945				1 ' '	, ,		
parentage Foreign-born white	426, 800 4, 183	592, 956 18, 735								

¹ For 1930 includes Mexicans See note 2, Table 14

No. 20.-POPULATION STATISTICS OF CITIES

Note —The 1930 figures for "Other races" include Mexicans who in 1920 were classified for the most population of the city. The increase from census to census includes that

	1							
		To	tal populat	ion		Native pa	white, nat rentage	tive
City	4000	4000	4040	4000	4000	Num	ber	Per
	1890	1900	1910	1920	1930	1920	1930	cent, 1930
Akron, Ohio Albany, N Y Allentown, Pa Aktoona, Pa Asheville, N C Atlantia, Ga Atlantia, Ga Augusta, Ga Austin, Tex	27, 601 94, 923 25, 228 30, 337 10, 235 65, 533 13, 055 33, 300 14, 575	42, 728 94, 151 35, 416 38, 973 14, 694 89, 872 27, 838 39, 441 22, 258	100, 253 51, 913 52, 127 18, 762 154, 839 46, 150	208, 435 113, 344 73, 502 60, 331 28, 504 200, 616 50, 707 52, 548 34, 876	255, 040 127, 412 92, 563 82, 054 50, 193 270, 366 66, 198 60, 342 53, 120	125, 079 56, 265 51, 937 43, 390 19, 984 124, 948 22, 087 26, 883 20, 905	162, 699 66, 566 64, 147 61, 960 33, 585 166, 513 24, 464 33, 310 31, 666	66 9 61 6 37 0 55 2
Baltimore, Md Bayonne, N J Beaumont, Tex Berkeley, Calif Bethlehem, Pa 2 Binghamton, N Y Birmingham, Ala Boston, Mass 3 Bridgeport, Conn	434, 439 19, 033 3, 296 5, 101 9, 521 35, 005 26, 178 448, 477 48, 866	508, 957 32, 722 9, 427 13, 214 10, 758 39, 647 38, 415 560, 892 70, 996	132, 685 670, 585	733, 826 76, 754 40, 422 56, 036 50, 358 66, 800 178, 806 748, 060 143, 555	804, 874 88, 979 57, 732 82, 109 57, 892 76, 662 259, 678 781, 188 146, 716	378, 380 14, 497 21, 710 28, 669 26, 503 40, 030 92, 211 181, 811 36, 816	427, 372 20, 085 32, 900 43, 755 29, 820 46, 369 141, 493 200, 130 37, 587	53 1 22 6 57 0 53 3 51 5 60 5 54 5 25 6 25 6
Brockton, Mass Buffalo, N Y Cambridge, Mass Camden, N I Canton, Ohto Cedar Rapids, Iowa Charleston, S C Charleston, W Va	27, 294 255, 664 70, 028 58, 313 26, 189 18, 020 54, 955 6, 742	40, 063 352, 387 91, 886 75, 935 30, 667 25, 656 55, 807 11, 099	56, 878 423, 715 104, 839 94, 538 50, 217 32, 811 58, 833 22, 996	66, 254 506, 775 109, 694 116, 309 87, 091 45, 566 67, 957 39, 608	63, 797 573, 076 113, 643 118, 700 104, 906 56, 097 62, 265 60, 408	24, 643 165, 135 29, 045 56, 249 53, 783 26, 667 28, 262 31, 044	24, 909 212, 586 31, 100 52, 912 65, 090 36, 025 28, 248 48, 167	39 0 37 1 27 4 44 6 62 0 64 2 45 4 79. 7
Charlotte, N C	29, 100 20, 226 1, 099, 850 10, 204 296, 908 261, 353	18, 091 30, 154 33, 988 1, 698, 575 16, 310 325, 902 381, 768	34, 014 44, 604 38, 537 2, 185, 283 14, 557 363, 591 560, 663 2, 955	46, 338 57, 895 58, 030 2, 701, 705 44, 995 401, 247 796, 841 15, 236	82, 675 119, 798 59, 164 3, 376, 438 66, 602 451, 160 900, 429 50, 945	30, 196 34, 911 25, 627 642, 871 6, 470 206, 605 212, 247 9, 053	54, 819 81, 212 26, 856 943, 301 13, 564 264, 123 242, 832 26, 210	66 3 67 8 45 4 27 9 20 4 58 5 27 0 51. 4
Columbia, S C	15, 353 88, 150	21, 108 125, 560	26, 319 181, 511	37, 524 237, 031	51, 581 290, 564	21, 605 159, 069	30, 417 201, 778	59 0 69 4
Covington, Ky Dallas, Tex Davenport, Iowa Dayton, Ohio Dearborn, Mich Decatur, Ill Denver, Colo Des Moines, Iowa Detroit, Mich	37, 371 38, 067 26, 872 61, 220 16, 841 106, 713 50, 093 205, 876	42, 938 42, 638 35, 254 85, 333 844 20, 754 133, 859 62, 139 285, 704	53, 270 92, 104 43, 028 116, 577 911 31, 140 213, 381 86, 368 465, 766	57, 121 158, 976 56, 727 152, 559 2, 470 43, 818 256, 491 126, 468 993, 678	65, 252 260, 475 60, 751 200, 982 50, 358 57, 510 287, 861 142, 559 1, 568, 662	37, 391 112, 509 29, 394 100, 996 (4) 33, 254 144, 678 44, 361 313, 997	49, 297 192, 580 36, 214 142, 059 20, 351 45, 939 169, 457 100, 236 537, 844	75 5 73 9 59 6 70 7 40 4 79 9 58 9 70 3 34 3
Durham, N C East Chicago, Ind East Orange, N J East St Louis, Ill Elizabeth, N J El Paso, Tex Erie, Pa Evanston, Ill	33, 115 5, 485 1, 255 15, 169 37, 764 10, 338 40, 634	52, 969 6, 679 3, 411 21, 506 29, 655 52, 130 15, 906 52, 733 19, 259	78, 466 18, 241 19, 098 34, 371 58, 547 73, 409 39, 279 66, 525 24, 978	98, 917 21, 719 35, 967 50, 710 66, 767 95, 783 77, 560 93, 372 37, 234	101, 463 52, 037 54, 784 68, 020 74, 347 114, 589 102, 421 115, 967 63, 338	23, 931 13, 608 5, 954 27, 455 38, 854 25, 887 27, 456 41, 179 16, 723	30, 675 32, 382 11, 521 33, 647 45, 826 33, 605 32, 810 55, 286 31, 987	30 2 62 2 21 0 49 5 61 6 29. 3 32 0 47. 7 50 5
Evansville, Ind. Fall River, Mass. Flint, Mich. Fort Wayne, Ind. Fort Worth, Tex. Fresno, Calif. Galveston, Tex. Gary, Ind. ¹ Includes Indians, Chir	50, 756 74, 398 9, 803 35, 393 23, 076 10, 818 29, 084	59, 007 104, 863 13, 103 45, 115 26, 688 12, 470 37, 789	69, 647 119, 295 38, 550 63, 933 73, 312 24, 892 36, 981 16, 802	85, 264 120, 485 91, 599 86, 549 106, 482 45, 086 44, 255 55, 378	102, 249 115, 274 156, 492 114, 946 163, 447 52, 513 52, 938 100, 426	60, 270 19, 168 50, 186 57, 675 75, 515 23, 793 17, 289 16, 519	80, 329 24, 368 91, 557 86, 196 126, 116 25, 914 22, 401 33, 635	78. 6 21. 1 58. 5 75 0 77. 2 49. 3 42. 3 33. 5

¹ Includes Indians, Chinese, Japanese, and other nonwhite (See headnote)

Bethlehem borough includes West Bethlehem prior to 1920. Consolidated with South Bethlehem borough as Bethlehem city between 1910 and 1920 Combined population 1890, 19,823; 1900, 23,999, 1910, 32,810,

HAVING IN 1930 OVER 50,000 INHABITANTS

part as white See footnote 2, Table 14 Per cents show proportion which specified class forms of total due to annexation of territory as well as to direct growth

or mix	white, for ed parent	reign age	Foreign	n-born w	hite	Negr	o and o	ther	Sex	, 1930	
Nu	mber	Per cent,	Num	ber	Per cent.	Nu	nber	Per	36.		City
1920	1930	1930	1920	3030 2030	1930	1920	1930	cent, 1930	Male	Female	
39, 750 38, 135 12, 767 10, 729 808 8, 099 10, 590 2, 078 4, 476	49, 477 40, 476 18, 439 13, 425 1, 506 9, 007 16, 147 1, 953 4, 926	19 4 31 8 19 9 16 4 3 0 3 3 24 4 3 2 9 3	37, 889 17, 636 8, 612 5, 312 5, 555 4, 738 7, 009 927 2, 547	31, 568 17, 918 9, 607 5, 951 842 4, 727 9, 903 734 1, 617	12 4 14 1 10 4 7 3 1 7 1 7 15 0 1 2 3 0	7, 157 62, 831 11, 021	370 718 14, 260 90, 119 15, 684 24, 345	1 9 .4 9 28 4 33 3	130, 029 61, 947 45, 437 40, 351 23, 124 126, 493 31, 449 28, 329 25, 264	65, 464 47, 126 41, 703 27, 069	5 Albany. 6 Allentown 8 Altoona 9 Asheville 8 Atlanta.
162, 839 36, 103 3, 558 15, 954 12, 546 15, 742 10, 255 309, 755 57, 990	160, 342 41, 681 4, 084 21, 590 16, 837 18, 967 13, 191 329, 270 64, 979	19 9 46 8 7 1 26 3 29 1 24 7 5 1 42 1 44 3	83, 911 25, 472 1, 918 9, 573 10, 943 10, 368 6, 084 238, 919 46, 414	74, 410 24, 899 1, 523 12, 163 10, 093 10, 566 5, 867 229, 356 40, 759	9 2 28 0 2 6 14 8 17 4 13 8 2 3 29 4 27 8	108, 696 682 13, 236 1, 840 366 660 70, 256 17, 575 2, 335	142, 750 2, 314 19, 225 4, 601 1, 142 760 99, 127 22, 432 3, 391	17 7 2 6 33 3 5 6 2 0 1 0 38 2 2 9 2 3	395, 888 47, 119 28, 844 38, 623 29, 088 37, 206 125, 855 383, 454 73, 061	408, 986 41, 860 28, 888 43, 486 28, 804 39, 456 133, 823 397, 734 73, 655	Baltimore Bayonne Beaumont Berkeley Bethlehem ² Binghamton. Birmingham. Boston ³
23, 868 215, 377 43, 101 31, 242 17, 304 12, 348 5, 180 2, 684 983	24, 079 227, 967 -44, 616 35, 756 23, 534 14, 225 4, 318 3, 736	37 7 39 8 39 3 30 1 22 4 25 4 6 9 6 2	17, 124 121, 530 32, 104 20, 262 14, 680 5, 863 2, 143 1, 354	14, 275 118, 316 32, 330 18, 615 13, 213 4, 974 1, 611 1, 741	22 4 20 6 28 4 15 7 12 6 8 9 2 6 2 9	619 4, 733 5, 444 8, 556 1, 324 688 32, 372 4, 526	534 14, 207 5, 597 11, 417 3, 069 873 28, 088 6, 764	2 5 4 9 9 6 2 9 1 6 45 1 11 2	30, 941 284, 460 54, 013 59, 442 53, 301 27, 139 28, 382 29, 681	32, 856 288, 616 59, 630 59, 258 51, 605 28, 958 33, 883 30, 727	Brockton Buffalo
2, 850	33, 382 104, 154 354, 771	2 2 3 2 25 3 39 5 50 1 23 1 39 4 32 4	1, 240 11, 292 805, 482 15, 466 42, 827 239, 538 1, 896	893 1, 464 8, 048 842, 057 19, 490 34, 835 229, 487 7, 616	$\frac{29}{7} \frac{3}{7}$	14, 645 18, 894 7, 203 12, 536 2 30, 150 34, 815 186	25, 185 33, 303 9, 294 258, 707 166 48, 048 73, 339 590	30 5 27 8 15 7 7 7 1 10 6 8 1 1 2	39, 583 57, 932 30, 424 , 710, 663 1 34, 284 218, 995 456, 856 23, 199	43, 092 61, 866 28, 740 1, 665, 775 32, 318 232, 165 443, 573 27, 746	Charlotte Chattanooga. Chester Chicago Cicero. Cincinnati. Cleveland Cleveland
918 39, 597 13, 801 13, 649 18, 991 29, 388 (4) 6, 787 67, 346 25, 302 348, 771	10, 573 16, 667 17, 860 29, 758 16, 222 7, 251 72, 285 27, 178 503, 016	2 1 14 0 16 2 6 4 29 4 14 8 32 2 12 6 25 1 19 1 32 1	544 16, 055 2, 883 8, 730 7, 644 13, 111 (4) 2, 590 37, 620 11, 224 289, 297	2, 355 31, 235 9, 310 399, 281	5 3 2 9 2 5 9 3 6 0 26 6 4 1 10 9 6 5 25 5	22, 310 3, 046 24, 088 698 9, 064 (4) 1, 187 6, 847 5, 581 41, 613	1, 056 17, 151 390 1, 965 14, 884 5, 835	37 9 11 3 5 6 17 2 1 7 8 5 8 4 5 4 1 8 2	24, 005 143, 359 31, 690 126, 071 30, 192 99, 822 27, 279 28, 004 139, 872 68, 481 821, 920	27, 576 147, 205 33, 562 134, 404 30, 559 101, 160 23, 079 29, 506 147, 989 74, 078	Heights Columbia Columbia Covington Dallas. Davenport. Dayton Decarborn Decatur Denver Des Moines Detroit
44, 265 272 13, 893 14, 075 13, 668 39, 668 14, 995 34, 047 11, 182	570 18, 994 19, 404 12, 286 46, 971 6, 311 42, 159 16, 728	44 7 1 1 34 7 28 5 16 5 41 0 6 2 36 4 26. 4	30, 118 181 14, 663 6, 780 6, 782 28, 215 33, 353 17, 370 6, 771	361 13, 793 10, 036 4, 657 29, 156 2, 844 17, 241 9, 623	24 6 7 25 2 14 8 6 3 25 4 2 8 14 9	1, 457 2, 400 7, 463 2, 013 1, 756 776 2, 558	10, 476	36 0 19 1 7 3 15 6 4 2 59 0 1 1 7. 9	51, 285 24, 629 30, 618 31, 637 37, 461 58, 348 49, 551 57, 512 29, 586	36, 886 56, 241 52, 870 58, 455 33, 752	Duluth Durham East Chicago East Orange East St Louis Elizabeth El Paso Erie Evanston
15, 437 58, 615 24, 521 20, 764 7, 592 10, 475 10, 137 17, 065	58, 321 8 37, 532 2 20, 580 1 8, 163 12, 974 2	13. 0 50 6 24. 0 17. 9 5. 0 24. 7 18. 8	3, 145 42, 331 15, 127 6, 634 7, 359 8, 552 6, 892 16, 460	20, 934 5, 729 2, 918	8 9	2, 266 9, 937	5, 669	6 4 4 1 2 1 16. 1 10 8 30 0	49, 480 55, 132 81, 897 56, 270 80, 015 26, 382 27, 495 54, 593	52, 769 60, 142 74, 595 58, 676 83, 432 26, 131	Evansville Fall River Flint Fort Wayne Fort Worth Fresno. Galveston

³ Hyde Park town annexed to Boston City between 1910 and 1920. Combined population, 1890, 458,670, 1900, 574,136, 1910, 686,092
⁴ Not distributed by nativity or race.

No. 20.—Population Statistics of Cities Having

		·	1 01 012		14115110		11115 112	7 A 114 G
		То	tal populat	tion		Native p	white, nat arentage	tive
City						Nur	nber	Per
	1890	1900	1910	1920	1930	1920	1930	cent, 1930
Glendale, Calif Grand Rapids, Mich Greensboro, N. C. Hamilton, Ohio Hammond, Ind Hamtramck, Mich Hartford, Conn Highland Park, Mich	60, 278 3, 317 17, 565 5, 428 39, 385 53, 230	12, 376	3, 559	137, 634	53, 569 52, 176 64, 560 56, 268 80, 339 164, 072	13, 364 27, 201 14, 953 2, 073 59, 268	43, 217 79, 450 38, 086 40, 112 34, 606 4, 185 62, 204 45, 582 23, 079	68 9 47 1 71 1 76 9 53 6 7 4 77 4 27 8 43 6
Hoboken, N J. Holyoke, Mass. Houston, Tex. Huntington, W Va. Indianapolis, Ind. Irvington, N J. Jackson, Mich. Jacksonville, Fla. Jersey City, N J.	43, 648 35, 637 27, 557 10, 108 105, 436 	45, 712 44, 633 11, 923 169, 164	31.161	68, 166 60, 203 138, 276 50, 177 314, 194 25, 480 48, 374 91, 558 298, 103	364 161	44, 720 219, 297 9, 806 30, 658	13, 372 13, 221 173, 692 66, 854 265, 349 21, 101 36, 202 68, 915 100, 101	22 6 23 4 59 4 88 5 72 9 37 2 65 6 53 2 31 6
Johnstown, Pa Kalamazoo, Mich Kansas City, Kans	21, 805 17, 853 38, 316	35, 936 24, 404 51, 418	55, 482 39, 437 82, 331	67, 327 48, 487 101, 177	66, 993 54, 786 121, 857	34, 207 27, 873 56, 575	34, 687 34, 009 72, 2 56	51 8 62 1 59 3
Kansas City, Mo		163,752	248, 381	324, 410	399, 746	209, 134	270, 885	67 8
Kenosha, Wis Knoxville, Tenn Lakewood, Ohio Lancaster, Pa Lansing, Mich	6, 532 22, 535 32, 011 13, 102	3,355 41,459 16,485	21, 371 36, 346 15, 181 47, 227 31, 229	40, 472 77, 818 41, 732 53, 150 57, 327	50, 262 105, 802 70, 509 59, 949 78, 397	11, 409 63, 558 20, 557 42, 126 38, 373	17, 232 85, 432 38, 279 48, 468 54, 461	34 3 80 7 54 3 80 8 69 5
Lawrence, Mass Lincoln, Nebr Little Rock, Ark Long Beach, Calif Los Angeles, Calif Louisville, Ky Lowell, Mass Lynn, Mass Macon, Ga	44, 654 55, 154 25, 874 50, 395 161, 129 77, 696 55, 727 22, 746	62, 559 40, 169 38, 307 2, 252 102, 479 204, 731 94, 969 68, 513 23, 272	85, 892 43, 973 45, 941 17, 809 319, 198 223, 928 106, 294 89, 336 40, 665	94, 270 54, 948 65, 142 55, 593 576, 673 234, 891 112, 759 99, 148 52, 995	85, 068 75, 933 81, 679 142, 032 1, 238, 048 307, 745 100, 234 102, 320 53, 829	12, 325 33, 381 40, 851 37, 888 294, 458 139, 403 24, 676 33, 988 27, 923	14, 039 50, 501 55, 838 99, 992 618, 028 212, 121 26, 929 34, 370 29, 199	16 5 66 5 68 4 70 4 49 9 68 9 26 9 33 6 54 2
Madison, Wis Malden, Mass. Manchester, N H McKeesport, Pa McKeesport, Pa Medford, Mass Memphis, Tenn Miami, Fla Milwaukee, Wis Minneapolis, Minn	13, 426 23, 031 44, 126 20, 741 11, 079 64, 495 	19, 164 33, 664 56, 987 34, 227 18, 244 102, 320 1, 681 285, 315 202, 718	25, 531 44, 404 70, 063 42, 694 23, 150 131, 105 5, 471 373, 857 301, 408	38, 378 49, 103 78, 384 46, 781 39, 038 162, 351 29, 571 457, 147 380, 582	57, 899 58, 036 76, 834 54, 632 59, 714 253, 143 110, 637 578, 249 464, 356	19, 145 15, 087 18, 851 16, 284 15, 463 82, 795 14, 348 130, 845 133, 178	35, 085 17, 823 21, 377 20, 368 21, 319 137, 074 64, 072 217, 729 194, 704	60 6 30 7 27 8 37 3 35 7 54 1 57 9 37 7 41 9
Mobile, Ala Montgomery, Ala Mount Vernon, N Y Nashville, Tenn Newark, N J New Bedford, Mass New Britain, Conn New Haven, Conn New Orleans, La New Rochelle, N Y	31, 076 21, 883 10, 830 76, 168 181, 830 40, 733 16, 519 81, 298 242, 039 9, 057	38, 469 30, 346 21, 228 80, 865 246, 070 62, 442 25, 998 108, 027 287, 104 14, 720	51, 521 38, 136 30, 919 110, 364 347, 469 - 96, 652 43, 906 133, 605 339, 075 28, 867	60, 777 43, 464 42, 726 118, 342 414, 524 121, 217 59, 316 162, 537 387, 219 36, 213	68, 202 66, 079 61, 499 153, 866 442, 337 112, 597 68, 128 162, 655 458, 762 54, 000	29, 060 21, 145 15, 010 74, 022 113, 413 20, 098 11, 161 44, 401 190, 641 11, 730	36, 326 33, 734 20, 386 103, 757 108, 574 22, 164 13, 600 44, 770 242, 282 18, 292	53 3 51 1 33 1 67 4 24 5 19 7 20 0 27 5 52 8 33 9
Newton, Mass New York, N Y 5 Niagara Falls, N. Y Norfolk, Va Oakland, Calif. Oak Park, Ill Oklahoma City, Okla Omaha, Nebrő Passadena, Calif. Passaden, N J	24, 379 2, 507, 414 34, 871 48, 682 	33 587	39, 806 4, 766, 883 30, 445 67, 452 150, 174 19, 444 64, 205 124, 096 30, 291 54, 773	46, 054 5, 620, 048 50, 760 115, 777 216, 261 39, 858 91, 295 191, 601 45, 354 63, 841		ì	29, 631 1, 505, 200 20, 596 72, 687 131, 755 34, 034 154, 179 108, 433 44, 797 9, 888	45 4 21 7 27 3 56 0 46 4 53 2 83 2 50 7 58 9 15 7

Includes Indians, Chinese, Japanese, and other nonwhites
 Population shown is for New York City as now constituted.

IN 1930 OVER 50,000 INHABITANTS—Continued

	white, for		Foreigi	n-born w	hite	Negr	o and o	ther	Sex,	1930	
Nur	mber	Per	Nu	mber	Per	Nur	nber	Per			Cıty
1920	1930	cent, 1930	1920	1930	cent, 1930	1920	1930	cent, 1930	Male	Female	
2, 738 52, 038 354 8, 473 12, 765 21, 458 7, 242 52, 687 13, 789	12, 660 58, 865 957 7, 909 19, 552 27, 901 8, 014 67, 357 14, 239	34 9 1 8 15 2 30 3 49 6 10 0 41 1	1, 561 28, 355 168 2, 663 8, 118 23, 062 4, 144 40, 667 12, 661	5, 762 27, 240 472 2, 183 9, 687 20, 025 3, 704 44, 528 14, 362	$egin{pmatrix} 4 & 2 \\ 15 & 0 \\ 35 & 6 \\ 4 & 6 \\ 27 & 1 \\ \end{bmatrix}$	2 022	1, 097 3, 037 14, 054 1, 972 715 4, 157 6, 417 6, 605 1, 279	1 8 26 2 3 8 1 1 7 4 8 0 4 0	29, 785 82, 340 25, 566 26, 110 33, 639 30, 096 38, 833 80, 015 27, 367	28, 003 26, 066	Hamilton Hammond Hamtramck
29, 945 28, 782 19, 823 1, 834 43, 156 10, 058 11, 556 6, 118 126, 945	24, 221 26, 939 29, 702 2, 974 40, 975 22, 258 12, 070 8, 052 133, 473	10 2 3 9 11 3 39 2 21 9 6 2 42 1	23, 496 20, 255 12, 012 732 16, 958 5, 508 5, 316 3, 894 75, 981	21, 160 16, 232 11, 293 1, 097 13, 740 13, 239 5, 071 4, 353 70, 313	3 9 1. 5 3 8 23 3 9 2	252 172 34, 008 2, 891 34, 783 108 844 41, 586 8, 094	508 145 77, 665 4, 647 44, 097 135 1, 844 48, 229 12, 828	.3	32, 634 26, 918 145, 962 37, 081 176, 647 28, 174 28, 072 62, 018 159, 315	26, 627 29, 619 146, 390 38, 491 187, 514 28, 559 27, 115 67, 531 157, 400	Hoboken. Holyoke Houston Huntington. Indianapolis. Irvington Jackson Jackson Jacksonville Jersey City.
19, 307 12, 627 18, 472	21, 060 13, 300 19, 312	31 4 24 3 15 8	12, 142 7, 207 11, 656	9, 478 6, 440 7, 593	14 1 11.8 6 2	1, 671 780 14, 474	1, 768 1, 037 22, 696	2 6 1.9 18 6	33, 579 26, 931 60, 867	33, 414 27, 855 60, 990	Johnstown Kalamazoo. Kansas City,
57, 063	62, 578	15 7	27, 320	24, 278	6. 1	30, 893	42, 005	10. 5	194, 542	205, 204	Kans. Kansas City,
16, 235 2, 141 13, 809 7, 387 12, 244	20, 520 2, 449 22, 424 7, 405 15, 848	$\begin{array}{c} 40 & 8 \\ 2 & 3 \\ 31 & 8 \\ 12 & 4 \\ 20 & 2 \\ \end{array}$	12, 714 812 7, 255 2, 714 5, 985	12, 257 824 9, 647 2, 778 6, 630	24. 4 . 8 13 7 4. 6 8. 5	114 11, 307 111 923 725	253 17, 097 159 1, 298 1, 458	16 2 2 2 2 1 9	25, 743 50, 973 33, 475 28, 618 39, 785	24, 519 54, 829 37, 034 31, 331 38, 612	Mo Kenosha Knoxville Lakewood Lancaster Lansing
42, 604 13, 437 5, 008 10, 353 140, 349 43, 745 49, 793 36, 361 1, 277	42, 172 17, 608 4, 743 25, 929 273, 708 39, 243 46, 994 39, 954 1, 010	49 6 23 2 5 8 18 3 22 1 12 8 46 9 39 0 1 9	39, 063 7, 198 1, 798 6, 799 112, 057 11, 621 38, 040 27, 858 698	28, 633 6, 525 1, 373 13, 255 181, 848 8, 983 26, 129 27, 091 455	33 7 8 6 1 7 9 3 14 7 2 9 26 1 26 5 . 8	278 932 17, 485 553 29, 809 40, 122 250 941 23, 097	224 1, 299 19, 725 2, 856 164, 464 47, 398 182 905 23, 165	3 1 7 24 1 2 0 13 3 15 4 2 9 43 0	41, 502 36, 048 38, 609 68, 256 610, 678 148, 084 47, 386 49, 891 24, 767	43, 566 39, 885 43, 070 73, 776 627, 370 159, 661 52, 848 52, 429 29, 062	Lawrence. Lincoln Little Rock. Long Beach. Los Angeles. Louisville Lowell Lynn. Macon.
14, 068 19, 365 31, 939 17, 678 14, 470 12, 543 3, 358 213, 911 155, 155	17, 127 23, 595 33, 462 21, 032 24, 109 14, 192 13, 171 241, 695 183, 941	29 6 40 7 43 6 38 5 40 4 5 6 11 9 41 8 39 6	4, 852 14, 105 27, 516 11, 870 8, 554 5, 775 2, 563 110, 068 88, 032	5, 274 15, 964 21, 944 11, 122 13, 672 5, 262 8, 218 109, 383 80, 834	9 1 27 5 28 6 20 4 22 9 2 1 7 4 18 9 17 4	313 546 78 949 551 61, 238 9, 302 2, 323 4, 217	413 654 51 2, 110 614 96, 615 25, 176 9, 442 4, 877	7 1 1 3 9 1 0 38 2 22 8 1 6 1 1	27, 536 27, 728 36, 818 27, 994 28, 872 120, 581 54, 629 290, 648 225, 547	30, 363 30, 308 40, 016 26, 638 30, 842 132, 562 56, 008 287, 601 238, 809	Madison. Malden Manchester. McKeesport. Medford Memphis. Miami Milwaukee Minneapolis
5, 788 1, 725 16, 258 6, 294 166, 807 47, 355 26, 602 67, 729 69, 283 13, 349	5, 288 1, 740 23, 163 5, 480 178, 818 49, 371 33, 418 72, 393 65, 766 18, 416	7 8 2 6 37 7 3 6 40 4 43 8 49 1 44 5 14 3 34 1	2,006 761 10,090 2,387 117,003 48,689 21,230 45,686 25,992 8,457	1, 992 631 14, 279 1, 788 115, 204 37, 333 20, 746 40, 091 19, 681 12, 556	2 9 1 0 23 2 1 2 26 0 33 2 30 5 24 6 4 3 23 3	23, 923 19, 833 1, 368 35, 639 17, 301 5, 075 323 4, 721 101, 303 2, 677	24, 596 29, 974 3, 671 42, 841 39, 741 3, 729 364 5, 401 131, 033 4, 736	36 1 45 4 6 0 27 8 9 0 3 3 5 3 3 28 6 8 8	32, 666 30, 635 29, 634 71, 945 223, 763 54, 137 34, 294 79, 549 219, 250 26, 762	35, 536 35, 444 31, 865 81, 921 218, 574 58, 460 33, 834 83, 106 239, 512 27, 238	Mobile Montgomery Mount Vernon Nashville. Newark New Bedford. New Haven. New Haven. New Rochelle.
15, 148 2, 303, 082 18, 874 7, 880 68, 563 13, 829 7, 948 59, 140 9, 011 28, 042	29, 385 8, 488 86, 230 21, 353 11, 711 64, 436 14, 472 29, 856	6 5 30 4 33 4 6 3 30 1 19 0 47 4	10, 179 1, 991, 547 17, 886 6, 587 45, 162 5, 634 3, 477 35, 381 6, 785 26, 365	4, 339 49, 488 8, 411 3, 143 28, 788 9, 874 21, 338	32 4 3 3 17 4 13 1 1 7 13 5 13 0 33 9	579 160, 585; 523 43, 551 12, 257 189 8, 424 10, 555 1, 592 618	1, 012 44, 196 16, 590 184 16, 356 12, 349 6, 943 1, 877	5 8 8 8 5 8 9 1 3 0	29, 372 3, 472, 956 38, 778 65, 049 142, 434 30, 058 93, 751 105, 896 33, 740 31, 324	64, 661 141, 629 33, 924 91, 638 108, 110 42, 346 31, 635	Newton New York ⁵ Niagara Falls Noriolk. Oakland Oak Park. Oklahoma City. Omaha ⁶ Pasadena Passare

⁶ Omaha and South Omaha cities consolidated between 1910 and 1920. Combined population, 1890, 148,514, 1900, 128,556, 1910, 150,355

No. 20.—Population Statistics of Cities Having

		Tot	al populat	ion			white, nat rentage	ive
City						Num	ber	Per
	1890	1900	1910	1920	1930	1920	1930	cent, 1930
Paterson, N. J.——————————————————————————————————	78, 347 27, 633 41, 024 1, 046, 964 7 343, 904 6, 200 36, 425 46, 385	105, 171 39, 231 56, 100 1, 293, 697 7 451, 512 9, 769 900 50, 145 90, 426	125, 600 51, 622 66, 950 1, 549, 008 533, 905 14, 532 7, 663 58, 571 207, 214	135, 875 64, 248 76, 121 1, 823, 779 588, 343 34, 273 22, 251 69, 272 258, 288	138, 513 77, 149 104, 969 1, 950, 961 669, 817 64, 928 50, 902 70, 810 301, 815	31, 824 14, 780 46, 213 698, 782 216, 530 20, 031 14, 762 35, 969 136, 216	33, 838 20, 394 73, 758 740, 598 272, 182 38, 178 34, 121 38, 318 166, 874	58 8 67 0
Providence, R I. Pueblo, Colo. Quincy, Mass. Racine, Wis Reading, Pa. Richmond, Va. Roanoke, Va. Rochester, N Y. Rockford, Ill	132, 146 24, 558 16, 723 21, 014 58, 661 81, 388 16, 159 133, 896 23, 584	175, 597 28, 157 23, 899 29, 102 78, 961 85, 050 21, 495 162, 608 31, 051	224, 326 41, 747 32, 642 38, 002 96, 071 127, 628 34, 874 218, 149 45, 401	50,842	252, 981 50, 096 71, 983 67, 542 111, 171 182, 929 69, 206 328, 132 85, 864	63, 728 23, 596 14, 845 17, 211 81, 000 102, 956 39, 000 111, 976 24, 141	70, 772 30, 031 25, 889 25, 049 79, 807 115, 536 54, 153 127, 435 36, 558	63 2
Sacramento, Calif Saginaw, Mich St Joseph, Mo St Louis, Mo St Louis, Mo St Paul, Minn Salt Lake City, Utah San Antonio, Tex San Diego, Calif San Francisco, Calif	00.000	29, 282 42, 345 102, 979 575, 238 163, 065 53, 531 53, 321 17, 700 342, 782	44, 696 50, 510 77, 403 687, 029 214, 744 92, 777 96, 614 39, 578 416, 912	65, 908 61, 903 77, 939 772, 897 234, 698 118, 110 161, 379 74, 361 506, 676	231, 542 147, 995 634, 394	32, 696 25, 805 53, 531 359, 482 77, 378 56, 234 76, 299 41, 333 167, 179	47, 436 36, 841 60, 694 438, 592 111, 617 78, 951 99, 602 86, 933 235, 298	56 3 43.0 58 8 37 1
San Jose, Calif. Savannah, Ga. Schenectady, N Y Scranton, Pa. Seattle, Wash Shreveport, La. Sioux City, Iowa. Somerville, Mass. South Bend, Ind.	18, 060 43, 189 19, 902 75, 215 42, 837 11, 979 37, 806 40, 152 21, 819	102, 026 80, 671 16, 013 33, 111	28, 946 65, 064 72, 826 129, 867 237, 194 28, 015 47, 828	39, 642 83, 252	57, 651 85, 024 95, 692 143, 433 365, 583 76, 655 79, 183 103, 908 104, 193	18, 011 34, 420 35, 897 48, 715 139, 701 22, 747 38, 751 32, 289 33, 915	27, 497 37, 846 40, 845 55, 352 174, 322 43, 901 47, 745 31, 351 57, 618	47 7 44 5 42 7 38 6 47 7 57 3 60 3 30 2 55 3
Spokane, Wash Springfield, Ill Springfield, Mass Springfield, Mo Springfield, Ohio Syracuse, N Y Tacoma, Wash Tampa, Fla Terre Haute, Ind	19, 922 24, 963 44, 179 21, 850 31, 895 -88, 143 36, 006 5, 532 30, 217	23, 267 38, 253 108, 374 37, 714	104 400	104, 437 59, 183 129, 614 39, 631 60, 840	115, 514 71, 864 149, 900 57, 527 68, 743 209, 326 106, 817 101, 161 62, 810	57, 324 35, 255 48, 945 33, 852 43, 037 80, 072 44, 657 17, 542 48, 976	67, 434 46, 294 58, 056 51, 522 50, 973 101, 920 52, 217 43, 096 48, 337	58 4 64 4 38 7 89 6 74 2 48 7
Toledo, Ohio Topeks, Kans Trenton, N J Troy, N Y Tulsa, Okla Union City, N J 8 Utica, N Y Waco, Tex Washington, D. C 9	81, 434 31, 007 57, 458 60, 956 	131, 822 33, 608 73, 307 60, 651 1, 390 15, 187 56, 383 20, 686	168, 497 43, 684 96, 815 76, 813 18, 182 21, 023 74, 419 26, 425	243, 164 50, 022 119, 289 71, 996 72, 075 20, 651 94, 156	141, 258 58, 659 101, 740	124, 055 33, 594 44, 195 33, 080 55, 660 5, 807 33, 751 25, 897 239, 488	165, 182 45, 759 42, 397 37, 428 111, 931 15, 098 38, 293 37, 409 262, 427	56 8 71 4 34 4 51 4 79 2 25 7 37 6 70 8 53 9
Waterbury, Conn. Wheeling, W Va. Wichita, Kans Wilkes-Baire, Pa. Wilmington, Del. Winston-Salem, N C. Worcester, Mass. Yonkers, N Y York, Pa. Youngstown, Ohio	28, 646 34, 522 23, 853 37, 718 61, 431 10, 729 84, 655 32, 033 20, 793 33, 220	38, 878 24, 671 51, 721 76, 508 13, 650	41, 641 52, 450 67, 105 87, 411 22, 700 145, 986 79, 803 44, 750	56, 208 72, 217 73, 833 110, 168 48, 395 179, 754 100, 176 47, 512	61, 659 111, 110 86, 626 106, 597 75, 274	22, 122 34, 059 58, 052 28, 709 56, 868 26, 911 50, 716 30, 059 41, 552 46, 459	26, 066 38, 938 91, 599 34, 538 56, 838 41, 499 58, 699 41, 788 48, 263 62, 605	26 1 63 2 82 4 39 9 53 3 55 1 30 1 31 0 87 3

¹ Includes Indians, Chinese, Japanese, and other nonwhite ⁷ Includes population of Allegheny, 1890, 105,287, 1900, 129,896. Source. Bureau of the Census. Department of Commerce.

IN 1930 OVER 50,000 INHABITANTS—Continued

Native v	white, for d parents	eign age	Foreign	-born wh	nte	Negr	o and of races 1	ther	Sex,	1930	
Nun	nber	Per cent,	Nun	ıber	Per	Nu	nber	Per			City
1920	1930	1930	1920	1930	cent, 1930	1920	1930	cent, 1930	Male	Female	
57, 285 28, 084 19, 964 591, 471 213, 465 8, 429 2, 153 19, 692 69, 631	58, 977 34, 226 21, 241 619, 235 233, 063 14, 189 3, 284 20, 502 80, 967		45, 145 21, 024 7, 790 397, 927 120, 266 5, 185 1, 413 13, 229 47, 114	42, 609 22, 218 6, 736 368, 624 109, 072 9, 162 1, 570 11, 671 48, 336	6 4 18 9 16 3 14 1 3 1 16 5	1, 621 360 2, 154 135, 599 38, 082 628 3, 923 382 5, 327	311 3, 234 222, 504 55, 500 3, 399	3.1 11 4 8 3 5 2 23 4	69, 178 37, 314 52, 512 968, 281 332, 576 34, 987 26, 766 33, 831 150, 494	52, 457 982, 680 337, 241 29, 941 24, 136 36, 979	Pontiac Port Arthur. Portland. M
99, 077 10, 546 19, 214 24, 858 16, 298 9, 981 1, 630 110, 792 23, 641	111, 894 10, 378 28, 371 27, 602 19, 813 10, 289 1, 850 123, 163 29, 862	44 2 20 7 39 4 40 9 17 8 5 6 2 7 37 5 34 8	68, 951 7, 393 13, 749 16, 199 9, 553 4, 637 869 71, 321 17, 343	64, 605 4, 722 17, 652 14, 288 9, 563 4, 046 831 74, 696 18, 164	2 2 1 2 22 8	5, 839 1, 515 68 325 933 54, 093 9, 343 1, 661 526	4, 965 71 603 1, 988 53, 058	9 9 • 1 9 1 8 29 0	121, 227 25, 304 35, 439 34, 444 54, 555 85, 715 33, 271 160, 261 43, 429	131, 754 24, 792 36, 544 33, 098 56, 616 97, 214 35, 935 167, 871 42, 435	Providence Pueblo. Quincy. Racine Reading Richmond Roanoke Rochester.
18, 638 24, 119 13, 758 239, 894 102, 198 41, 113 33, 854 17, 660 182, 643	24, 214 27, 803 11, 850 207, 901 110, 885 41, 884 23, 096 30, 725 206, 285	25 8 34 4 14 6 25 3 40 8 29 9 10 0 20 8 32 5	10, 873 11, 605 6, 423 103, 239 51 595 19, 434 36, 646 13, 241 140, 200	12, 612 11, 099 3, 880 80, 386 44, 143 17, 235 8, 039 16, 366 153, 386	4 8	3, 701 374 4, 227 70, 282 3, 527 1, 329 14, 580 2, 127 16, 654	9, 488 4, 972 4, 511 95, 081 4, 961 2, 197 100, 805 13, 971 39, 425	6 2 5 6 11 6 1 8 1 6	49, 790 40, 894 39, 681 401, 706 131, 570 69, 033 113, 676 74, 290 338, 033	43, 960 39, 821 41, 254 420, 254 140, 036 71, 234 117, 866 73, 705 296, 361	Sacramento. Saginaw St Joseph. St. Louis St Paul Salt Lake Ci San Antonio San Diego. San Franciso
12, 952 6, 363 31, 858 59, 931 89, 004 2, 325 20, 026 36, 254 22, 390	18, 637 5, 772 33, 980 61, 888 103, 251 3, 851 21, 488 42, 689 29, 051	32 3 6 8 35 5 43 1 28 2 5 0 27 1 41 1 27 9	7, 820 3, 247 20, 490 28, 568 73, 875 1, 296 11, 216 24, 182 13, 391	9, 631 2, 451 20, 161 25, 430 72, 975 1, 541 8, 501 29, 545 14, 020	16 7 2 9 21 1 17 7 20 0 2 0 10 7 28 4 13 5	859 39, 222 478 569 12, 732 17, 506 1, 234 366 1, 287	1, 886 38, 955 706 763 15, 035 27, 362 1, 449 323 3, 504	3 3 45 8 7 5 4 1 35 7 1 8 3 4	28, 277 39, 540 48, 869 70, 061 186, 083 36, 483 39, 295 50, 065 52, 555	29, 374 45, 484 46, 823 73, 372 179, 500 40, 172 39, 888 53, 843 51, 638	San Jose Savannah. Schenectady. Scranton Seattle Shreveport Sioux City. Somerville. South Bend.
29, 230 14, 893 46, 604 3, 137 8, 005 57, 979 29, 336 11, 837 9, 779	30, 703 15, 978 55, 967 3, 380 7, 353 70, 244 32, 546 22, 296 8, 320	26 6 22 2 37 3 5 9 10 7 33 6 30 5 22 0 13 2	16, 826 6, 255 31, 250 973 2, 757 32, 321 20, 563 10, 666 3, 667	16, 190 6, 245 32, 642 838 2, 135 35, 010 19, 796 14, 430 2, 665	14 0 8 7 21 8 1 5 3 1 16 7 18 5 14 3 4 2	1, 057 2, 780 2, 815 1, 669 7, 041 1, 345 2, 409 11, 563 3, 661	1, 187 3, 347 3, 235 1, 787 8, 282 2, 152 2, 258 21, 339 3, 488	1 0 4 7 2 2 3 1 12 0 1 0 2 1 21 1 5 6	57, 816 34, 544 72, 688 27, 502 33, 887 103, 680 54, 154 49, 747 30, 326	57, 698 37, 320 77, 212 30, 025 34, 856 105, 646 52, 663 51, 414 32, 484	Spokane Springfield. Springfield. Springfield. Springfield. Spracuse. Tacoma Tampa. Terre Haute.
75, 185 8, 102 40, 634 26, 827 5, 216 8, 952 36, 756 3, 098 58, 824	78, 085 8, 548 46, 082 24, 454 9, 275 24, 959 41, 642 3, 178 61, 555	26 9 13 3 37 4 33 6 6 6 42 5 40 9 6 0 12 6	38, 145 4, 000 30, 073 11, 477 2, 025 5, 862 23, 257 1, 767 28, 548	33, 474 2, 295 26, 757 10, 203 2, 690 18, 535 21, 309 1, 184 29, 932	11 5 3 6 21 7 14 0 1 9 31 6 20 9 2 2 6 1	5,779 4,326 4,387 612 9,174 30 392 7,738 110,711	13, 977 7, 518 8, 120 678 17, 362 67 496 11, 077 132, 955	4 8 11 7 6 6 9 12 3 1 5 21 0 27 3	147, 691 30, 461 61, 938 34, 418 70, 114 29, 116 49, 189 25, 516 231, 883	143, 027 33, 659 61, 418 38, 345 71, 144 29, 543 52, 551 27, 332 254, 986	Toledo. Topeka. Trenton. Troy Tulsa Union City.8 Utica Waco. Wash, D. C.
38, 695 14, 720 7, 550 30, 000 26, 235 442 74, 257 42, 419 3, 343 45, 302	44, 314 15, 441 10, 460 36, 486 25, 029 778 84, 072 55, 381 3, 470 59, 565	44 4 25 0 9 4 42 1 23 5 1 0 43 0 41 1 6 3 35 0	29, 894 5, 796 3, 021 14, 567 16, 279 296 53, 418 25, 700 1, 193 33, 834	27, 811 5, 071 2, 263 14, 688 12, 592 428 51, 047 34, 065 1, 245 32, 938	27 8 8 2 2 0	1,004 1,633 3,594 557 10,786 20,746 1,363 1,998 1,424	1, 711 2, 209 6, 788 914 12, 138	1 7 3 6 6 1 1 1 1 4 43 3 8 2 5 4 1 8 8	50, 299 29, 852 54, 174 42, 624 53, 297 35, 792 95, 488 66, 827 26, 823 86, 739	49, 603 31, 807 56, 936 44, 002 53, 300 39, 482 99, 823 67, 819 28, 431 83, 263	Waterbury Wheeling Wichita. Wilkes-Baire Wilmington Winston-Sale Worcester Yonkers York Youngstown

<sup>Union and West Hoboken towns consolidated as Union City in 1925, combined population 1900, 38,281, 1910, 56,426, 1920, 60,725
Population shown is for District of Columbia, with which the city is now coextensive.</sup>

No. 21.—FOREIGN-BORN POPULATION, ALL RACES, BIRTH: CONTINENTAL UNITED STATES BY COUNTRY OF

			Nur	nber			Per co	ent of
Country of birth	1880	1890	1900	1910	1920	1930	1910- 1920	1920- 1930
Total foreign born	6, 679, 943	9, 249, 560	10, 341, 276	13, 515, 886	13, 920, 692	14,204,149	3 0	2 0
Europe	5, 744, 311	8, 020, 608	8, 871, 780	11, 791, 841	11, 882, 053	11,748,399	8	-1 1
Vorthwestern Europe England Scotland Wales Northern Ireland Irish Free State Norway Sweden Denmark and Iceland Denmark and Iceland	3, 494, 484	4, 380, 752	4, 202, 683 840, 513	4, 239, 067	3, 830, 094 813, 853	3, 728, 050 809 563	-9 6 -7 3	-2 7
Scotland	170, 136	242, 231	233, 524	877, 719 261, 076	254, 570		$\begin{bmatrix} -7 & 3 \\ -2 & 5 \end{bmatrix}$	- 5 39 2
Wales	83, 302	100,079	93, 586	82, 488		60, 205	-187	
Northern Ireland	31.854.571	1, 871, 509	1, 615, 459	1, 352, 251	1,037,234	lf 178 839	1	-11 0
Norway	181 790	322 665	336, 388			1 (44,010	-9 9	
Sweden	194, 337	478, 041	582, 014	403, 877 665, 207	625, 585	595 250	1 -6 0	-4 4
Denmark and Iceland 2	64, 196	132, 543	153, 690	181,649	189, 154	182 238	4 1	
Netherlands	58, 090		01,001	120, 063	131, 766	133, 133	97	1.0
Netherlands. Belgium ² Luxemburg Switzerland France ²	15, 535 12, 836	22, 639 2, 882	29, 757 3, 031	49, 400 3, 071	62, 687 12, 585	64 194 9, 048		
Switzerland	88, 621	104,069	115, 593	124, 848	118,659	113,010		
France 2	106, 971			117, 418				
Germany ² Poland ⁸ Czechoslovakia ⁴ Austria ² Yugoslavia ⁴ Serbia ⁵ Montenegro ⁵ Russia and Lithuania Latvia and Estonia Finland Rumania ² Bulgaria ²	2, 187, 776	3, 420, 629	4, 136, 646	6,024,041	6, 134, 845	5, 897, 799	18	-3 9
Germany 2	1,966,742	2, 784, 894	2, 663, 418	3 2,311, 237	1,686,108	1, 608, 814	-270	-4 6
Czashoslowskie 4	48, 557	147, 440	383, 407	3 937, 884	1, 139, 979	1, 268, 583	21 5	
Austria 2	124, 024	241 377	432 798	³ 845, 555	362, 438 575, 627	491, 638 370, 914	-31 9	-356
Hungary 2	11, 526	62, 435	432, 798 145, 714	495, 609	575, 627 397, 283	274, 450	-19 8	-30 9
Yugoslavia 4					169, 439	211, 416		24 8
Montanegro				4, 639				
Russia and Lithiania	ή		(5, 374		(1347 934	5	
Latvia and Estonia	35, 722	182, 644	423, 726	³ 1,184, 412	1, 535, 563	1,347,234 24, 223	29 6	-10 7
Finland)	,	62,641	129, 680	149, 824	142, 478	15 5	-49
Rulgaria 2			15, 032	65, 923	102, 823	146, 393	56 0	42 4
Bulgaria ² Turkey in Europe ²	6 1, 205	⁶ 1, 839	69,910	11, 498 732, 230	10, 477 5, 284	9, 399 2, 257	-89 -836	$-10 \ 3 \ -57 \ 3$
Southern Europe	58,265	206,648	530,200		1 '			
Southern Europe	776	1,887	8,515	1,525,875 101, 282	1,911,213 175,976	174, 526	25.3 73 7	10 2
Albania				(7)	5 608	8, 814	15 1	- 8 57 2
Italy 2	44, 230 5, 121	182, 580	484, 027	1,343,125	1,610,113	1, 790, 429	19 9	11 2
Spain Portugal	8, 138	6, 185 15, 996	7,050 30,608	22, 108	49,535	59, 302	124 1	19 8
Other Europe	1			59, 360	69, 981	73, 164	17 9	4 5
omer Europe	3, 786	12, 579	2, 251	2, 858	5, 901	16, 255	106 5	175 5
Asia	107, 630	113, 396	120, 248	191, 484	237, 950	275, 665	24 3	15 8
Armenia, Palestine, Syria, and Turkey in Asia								
Turkey in Asia	(6)	(⁶)	(6)	59, 729	102, 751	142, 184	72 0	38 4
Ohina	104, 468	106, 701	81, 534 24, 788	59, 729 56, 756 67, 744	102, 751 43, 560	46, 129	$-23 \ 3$	5.9
fapan ndia Other Asia	401 1,707	2, 292 2, 143	24, 788	67,744	81,502	70, 993 5, 850	20 3	-129
Other Asia	1,054	2, 260	2, 031 11, 895	4, 664 2, 591	4,901 5,236	10, 509	$\begin{array}{c} 5 & 1 \\ 102 & 1 \end{array}$	$\frac{19}{100} \frac{4}{7}$
America	i i	1, 088, 245	1, 317, 380	1, 489, 231	-		16 0	21 7
								21 /
Danada and Newfoundland 8 Canada—		980, 938	1,179,922	1, 209, 717	1, 138, 174	1, 310, 369	-59	15 1
French 8		302, 496	395, 126	385 092	307 796	270 650	-20 1	90 "
French 8 Other 8 Newfoundland 8 West Indies		678, 442	784, 796	385, 083 819, 554	307, 786 817, 139 13, 249 9 78, 962 486, 418	370, 852 915, 537	-20 1	$\frac{20}{12} \frac{5}{0}$
west Indias		_		5, 080	13, 249	915, 537 23, 980	160 8	81 0
Mexico	16, 401 68, 399	23, 256 77, 853	9 25, 435	5, 080 9 47, 635 221, 915	9 78, 962	106, 241	65 8	34 5
Mexico Central and South America	5, 273	6, 198	103, 393 8, 630	221,915 $9,964$	486, 418 23, 463	641, 462 44, 137	119 2	31 9
	1 1	0, 200	0,000	<i>5</i> , <i>5</i> 04	20, 403	44, 137	135 5	88 1
All other	20, 772	27,311	31, 868	43, 330				

¹A minus sign (—) denotes decrease

2 Boundaries changed between 1910 and 1920 Statistics for 1910 relate to pre-war boundaries

3 Persons reported in 1910 as of Polish mother tongue born in Germany (190,096), Austria (329,418), and

3 Russia (418,370) have been deducted from the respective countries and combined as Poland for comparion with number reported in 1920 as born in Poland Though Poland before 1919 was divided among 4 Cleated since 1910

4 Cleated since 1910

Cheated since 1910
Included as part of Yugoslavia in 1920 and 1930
Turkey in Asia included with Turkey in Europe pilor to 1910
Tulkey in Asia included with Turkey in Europe in 1910 and earlier years.
Newfoundland included with Canada prior to 1910
Except possessions of the United States

Source: Bureau of the Census, Department of Commerce.

No. 22.—FOREIGN-BORN WHITE POPULATION, BY COUNTRY OF BIRTH: CONTINENTAL UNITED STATES

	1920		1930			1920		1930	
Country of birth	Number	I'er cent	Number	Per cent	Country of birth	Number	Per cent	Number	Per
Total	<u> </u>				E Europe—Contd Bulgaria Turkey in Eu-	10, 477	0 1	9, 399	0.1
Northwestern Eu-	1		11, 740, 121	01.0	rope	5, 284	(2)	2, 257	(2)
rope England Scotland Wales Northern Ireland Irish Free State Norway Sweden Denmark Netherlands Belguum Luxemburg Switzerland France	254, 567 67, 066 }1, 037, 233 363, 862 625, 580 189, 154 131, 766 62, 686 12, 585 118, 659	1 9 5 7 6 2 7 4 6 1 1 4 1 0 5 1 9	808, 672 354, 323 60, 205 178, 832 744, 810 347, 852 595, 250 179, 474 133, 133 64, 194 9, 048 113, 010	6 1 2 5 5 3 6 6 5 1 3 0 5 1 8	Southern Europe Greece Italy Spain Portugal Other Europe Asia Turkey in Asia Armenia Palestine and Syria Other Asia America	1, 610, 109 49, 247 67, 453 11, 509 110, 450 11, 014 36, 626 55, 102 7, 708 1, 656, 801	11. 7 -4 -5 -1 .8 -1 -3 -4 -1	174, 526 1, 790, 424 58, 302 69, 974 25, 065 157, 580 46, 651 32, 166 63, 362 15, 401	1.3 13.4 .4 .5 .2 1 2 5 1
Central Europe Gei many Poland Czechoslovakia Austria Hungary Yugoslavia	4, 330, 860 1, 686, 102 1, 139, 978 362, 436 575, 625 397, 282	31 6 12 3 8 3 2 6	4, 225, 815 1, 608, 814 1, 268, 583 491, 638 370, 914 274, 450	31 6 12 0 9 5 3 7 2 8 2 1	Canada—Frencn. Other Newfoundland Mexico Cuba. Other West Indies Central and South America.	810, 092 13, 242 3 478, 383	5 9 3 5 .2	$ \begin{cases} 23,971 \\ 23,743 \\ 15,944 \\ 15,482 \end{cases} $	6 8 2 2 1 .1
Eastern Europe Russia Latvia Estonia Lithuania Finland Rumania	135, 068 149, 824	10 2 1 0 1 1	193, 550 193, 606 142, 478	8 6 2 (2) 1 4 1 1	Other countries. Australia Iceland Azores. Other Atlantic islands. All other	10, 801 (1) 38, 984	(¹) 1 .3	73, 636 12, 720 2, 764 35, 427 4, 052	.6 1 (2) 3 (2)

No. 23.—URBAN AND RURAL FOREIGN-BORN WHITE POPULATION, BY COUNTRY OF BIRTH: CONTINENTAL UNITED STATES, 1930

Country of birth	Urban	Rural	Per cent urban	Country of birth	Urban	Rural	Percent urban
Total Europe Northwestern Europe England Scotland Wales Northern Ireland Irish Free State Norway Sweden Denmark Netherlands Belgium	9, 438, 606 2, 821, 391 641, 200 295, 541 45, 968 150, 782 671, 727 194, 936 408, 032 107, 127	2, 301, 515 902, 644 167, 472 58, 782 14, 237 28, 050 73, 083 152, 916 187, 218 72, 347 52, 667	80 4 75 8 3 4 76 4 84 3 2 56 0 68 5 59 7 4 73 4	E Europe—Contd Rumania. Bulgaria. Turkey in Europe. Southern Europe. Italy. Spain. Portugal Other Europe. Asia. Turkey in Asia. Armenia. Palestine and Syria.	7, 346 2, 158 1, 880, 701 1, 573, 003 46, 181 52, 141 21, 739 142, 889 43, 272 28, 829	2, 053 99 262, 525 15, 150 217, 421 12, 121 17, 833 3, 326 14, 691 3, 379 3, 337	78 2 95 6 87 5 91 3 87 9 74 5 86 7 90.7 92 8 89.6
Belgium Luvemburg Switzerland France Central Europe Germany Poland Czechoslovakia Austria Hungary Yugoslavia	3, 312, 950 1, 176, 950 1, 096, 114 348, 261 308, 482	912, 865 431, 864 172, 469 143, 377 62, 432	60 1 77 5 78 4 73 2 86 4 70 8 83 2 83 3	Other Asia America Canada—French Other Newfoundland Mexico Cuba Other West Indies¹ Cen and S America.	13, 431 1, 092, 246 292, 564 696, 174 22, 021 18, 596 15, 128 13, 960	1, 970 302, 824 78, 288 211, 395 1, 950	87. 2 78 3 78 9 76 7 91. 9 78 3 94 9 90 2
Eastern Europe Russia Lithuania Latvia Estonia Finland	1, 451, 825 1, 041, 173 168, 090 18, 744	220, 155 112, 451 25, 516 1, 929	86 8 90 3 86 8 90 7 84 0		10, 208 1, 348 23, 382 3, 427	12, 045 625	80 3 48 8 66 0 84 6

¹ Except possessions of the United States

¹ Iceland included with Denmark ² Less than one-tenth of ¹ per cent ³ Made up largely of persons who would have been classified as Mexicans in ¹⁹³⁰ See note ², Table ¹⁴ Except possessions of the United States

Source of Tables 22 and 23 Bureau of the Census, Department of Commerce

No 24 -FOREIGN-BORN WHITE POPULATION

				ope							
Division and State	Total foreign- born	τ	Inited E	Cingdor	a						
	white	Eng- land	Scot- land	Wales	North- ern Ire- land	Irish Free State	Nor- way	Swe- den	Den- mark	Neth- er- lands	Bel- gum
Continental United States	13, 366, 407	808, 672	354, 323	60, 205	178, 832	744, 810	347, 852	595, 250	179, 474	133, 133	64, 194
New England Maine Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1,834,310 100,368 82,660 43,061 1,054,636 170,714 382,871	3, 922 1, 929	1,728 $1,454$	2, 834 137 72 462 1, 358 224 581	377	193, 113 3, 288 4, 807 1, 429 138, 366 13, 895 31, 328	195	1, 882 1, 608 1, 089 36, 810 6, 181	7, 625 840 166 140 3, 070 280 3, 129	2,814 41 163 34 1,890 138 548	3, 884 51 523 22 1, 956 907 425
Middle Atlantic New York New Jersey Pennsylvania	5, 269, 042 3, 191, 549 844, 442 1, 233, 051	146, 485 51, 629	137, 861 67, 623 34, 721 35, 517	26, 336 7, 037 1, 532 17, 767	92, 559 41, 521 15, 750 35, 288	361, 502 251, 704 47, 486 62, 312	55, 697 44, 882 7, 870 2, 945	91, 045 61, 233 13, 360 16, 452	26, 978 17, 407 6, 665 2, 906	30, 960 14, 909 14, 762 1, 289	12, 692 6, 144 2, 874 3, 674
East North Central Ohio In diana Illinois Michigan Wisconsin	3, 223, 924 644, 151 135, 134 1, 218, 158 840, 268 386, 213	170, 013 40, 665 7, 465 50, 685 62, 721 8, 477	84, 579 17, 862 3, 898 24, 839 35, 257 2, 723	14, 585 6, 897 934 3, 277 2, 236 1, 241	23, 322 5, 028 1, 045 10, 054 6, 138 1, 057	93, 881 17, 879 3, 931 57, 208 11, 390 3, 473	1,650 730 30,256 7,201	165, 785 7, 390 4, 666 111, 016 23, 905 18, 808	964	57, 443 2, 235 1, 992 14, 828 32, 128 6, 260	33, 053 1, 846 3, 254 11, 564 13, 931 2, 458
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 059, 277 388, 294 165, 735 149, 390 105, 148 65, 618 115, 346 69, 716	38, 641 8, 445 9, 045 7, 919 1, 592 2, 159 4, 213 5, 268	13, 035 3, 241 2, 871 2, 419 891 612 1, 223 1, 778	3, 882 582 1, 183 573 111 265 383 785	6, 750 1, 403 1, 778 1, 308 329 351 801 780	5,095 4,179	12, 932 575 31, 337 13, 061	90, 623	50, 193 13, 831 14, 698 1, 497 2, 936 5, 298 10, 210 1, 723	20, 532 4, 832 10, 135 706 658 3, 068 620 513	5, 590 1, 701 932 859 238 239 523 1, 098
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	95, 093 29, 932 23, 820 51 520	25, 673 1, 302 5, 067 2, 835 3, 088 3, 282 1, 208 479 1, 328 7, 084	8, 859 562 1, 920 884 1, 239 1, 267 477 179 534 1, 797	1, 797 45 477 116 132 607 35 13 83 289	3, 637 900 813 493 375 222 63 90 147 534	12, 163 1, 364 4, 032 3, 026 789 659 253 185 546 1, 309	2, 591 141 703 228 318 57 95 65 125 859	4, 940 294 764 435 467 303 160 106 266 2, 145	2, 339 99 464 229 339 75 65 39 108 921	1, 624 56 343 151 264 42 201 24 67 476	1, 397 29 152 92 101 690 19 52 45 217
East South Central Kentucky Tennessee Alabama Mississippi	57, 665 21, 840 13, 066 15, 710 7, 049	5,059 1,478 1,351 1,760 470	1, 941 524 433 860 124	377 114 104 141 18	5 67 191 160 162 54	2,758 1,656 491 413 198	447 46 68 265 68	1, 246 170 232 638 206	476 72 123 182 99	295 112 56 95 32	184 59 28 60 37
West South Central Arkansas Louisiana Oklahoma Texas	170, 232 10, 173 34, 910 26, 753 98, 396	11, 193 800 1, 512 2, 099 6, 782	3, 241 229 435 866 1, 711	612 51 66 235 260	1, 212 100 234 262 616	4, 921 354 970 690 2, 907	2, 292 72 487 243 1, 490	5, 534 249 433 835 4, 017	2, 319 138 315 516 1, 350	1, 044 80 220 166 578	1, 009 78 307 217 407
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	287, 914 72, 961 30, 454 19, 658 85, 406 7, 797 15, 591 43, 772 12, 275	83, 070 6, 020 3, 252 2, 105 6, 891 648 2, 309 10, 851 994	10, 984 2, 721 1, 025 1, 424 2, 877 354 579 1, 669 285	3, 385 580 355 222 1, 061 99 139 862 67	3, 173 1, 095 284 179 900 91 235 234 155	10, 252 3, 950 616 584 3, 184 218 653 584 463	15, 350 8, 991 2, 148 647 1, 261 119 295 1, 698 191	25, 839 5, 655 4, 200 1, 783 8, 328 263 778 4, 389 443	13, 246 2, 541 1, 667 775 2, 374 101 364 4, 883 541	5, 038 1, 253 341 101 810 64 100 2, 325	1, 343 509 118 139 390 34 50 79 24
Pacific Washington Oregon California	1, 159, 765 244, 256 105, 475 810, 034	113, 400 20, 304 8, 077 85, 019	39, 647 8, 024 3, 820 27, 803	6, 397 1, 694 592 4, 111	14, 085 2, 154 1, 039 10, 892	42, 237 4, 942 2, 802 34, 493	56, 483 31, 429 7, 450 17, 604	86, 850 34, 084 11, 032 41, 734	88, 901 7, 175 3, 551 23, 175	13, 383 3, 484 1, 002 8, 897	5, 042 1, 242 681 3, 119

BY COUNTRY OF BIRTH, BY STATES, 1930

N Euro	orthwes pe—Co	tern ntinued		O	entral E	urope		Eastern	Europ	e		
Lux- em- burg	Switz- erland	France	Ger- many	Poland	Czecho- slova- kia	Aus- tria	Hun- gary	Yugo- slavia	Russia	Lithu- ania	Lat- via	Division and State
9, 048	113, 010	135, 232	1, 608, 814	1, 268, 583	491, 638	370, 914	274, 450	211, 416	1, 153, 624	193, 606	20, 673	v.s
76 5 2 1 31 11 26	204 1, 774	11, 723 314 299 182 6, 026 2, 013 2, 889	50, 005 818 1, 517 577 20, 538 3, 090 23, 465	136, 774 1, 706 4, 101 1, 562 71, 442 8, 696 49, 267	16, 024 241 132 191 2, 966 274 12, 220	230 174 132 4, 266 838	11, 107 30 47 156 905 133 9, 836	16 36 71	103, 310 1, 880 1, 427 660 67, 684 5, 890 25, 769	1, 121 1, 084 160 25, 219	46 21	N. E. Me. N. H. Vt Mass R I Conn.
867 532 117 218	30, 985 16, 571 8, 765 5, 649	52, 449 32, 145 10, 520 9, 784	572, 571 349, 196 112, 753 110, 622	619, 628 350, 383 102, 573 166, 672	199, 705 56, 176 32, 358 111, 171	216,000 142,298 24,010 49,692	136, 758 70, 631 32, 332 33, 790	10, 917 3, 643	659, 250 481, 306 62, 152 115, 792	9, 870	9,052 5,971 1,194 1,887	M. A N. Y. N. J Pa
3, 976 163 56 2, 786 375 596	27, 066 7, 624 1, 624 7, 315 2, 834 7, 669	24, 101 5, 746 2, 160 10, 155 4, 581 1, 459	524, 437 95, 697 28, 152 190, 605 81, 714 128, 269	416, 569 64, 493 17, 482 173, 007 119, 228 42, 359	190, 709 68, 738 8, 325 76, 420 17, 646 19, 580	20, 547 2, 709 33, 336 13, 299	100, 773 47, 026 7, 674 20, 395 19, 188 6, 490	6, 646 28, 173 16, 468	175, 168 32, 627 4, 749 87, 026 34, 348 16, 418	67, 872 7, 581 2, 109 44, 733 9, 340 4, 109	4, 451 721 116 2, 609 674 331	E. N. C. Ohio Ind. Ill Mich. Wis.
2,874 1,032 873 54 202 380 204 129	11, 660 2, 041 2, 096 3, 578 369 618 1, 364 1, 594	7, 329 1, 246 1, 435 2, 353 237 229 558 1, 271	228, 951 59, 993 53, 901 42, 276 10, 114 12, 739 32, 544 17, 384	34, 419 15, 015 1, 875 8, 324 2, 128 717 4, 445 1, 915	46, 005 11, 415 8, 280 4, 495 1, 869 2, 589 14, 313 3, 044	7, 288 1, 596 7, 928	7, 295 1, 681 295 3, 484 898 231 372 334	17, 649 8, 888 1, 306 2, 753 336 223 762 2, 781	83, 728 11, 902 4, 482 15, 689 22, 617 9, 023 11, 234 8, 781	3, 837 1, 283 835 805 121 46 589 158	684 255 66 167 33 7 145	W N. C. Minn Iowa. Mo N Dak S Dak Nebr Kans
85 19 8 3 11 4 1	2, 248 75 497 360 191 398 87 26 114 500	8, 950 147 773 707 365 546 156 76 278 902	38, 225 1, 459 18, 925 3, 411 2, 505 3, 129 903 747 1, 682 5, 464	26, 239 2, 954 12, 027 1, 562 1, 221 5, 545 319 510 1, 156	8, 309 159 3, 344 193 927 2, 831 50 52 115 638	7, 578 435 2, 634 493 492 2, 254 146 74 225 825	6, 737 157 1, 219 228 560 3, 683 70 32 136 652	3, 065 7 275 55 67 2, 440 9 13 39 160	\$5, 870 1, 450 18, 782 4, 914 2, 989 2, 209 758 556 2, 200 2, 012	5, 681 90 3, 422 256 400 1, 009 121 60 155 168	1, 384 29 624 142 261 71 31 49 115 62	S A. Del. Md D C Va W Va N C S C Ga Fla.
19 4 3 7 5	1, 561 915 443 150 53	1, 462 583 217 466 196	12, 188 7, 552 1, 783 2, 114 739	2,711 899 960 556 296	878 194 131 483 70	1, 239 484 223 386 146	1, 098 557 208 284 44	550 201 25 135 189	5, 023 1, 629 1, 803 1, 067 524	424 186 106 88 44	182 40 66 49 27	E S. C. Ky Tenn Ala Miss
93 7 10 31 45	2,681 518 260 493 1,410	5, 698 254 2, 935 717 1, 792	38, 411 2, 989 3, 616 5, 893 25, 913	6,800 394 655 1,162 4,589	14, 885 404 332 1, 867 12, 282	4, 590 293 467 530 3, 300	1, 241 67 361 191 622	1, 141 118 397 162 464	10, 856 401 1, 375 3, 613 5, 467	580 52 31 189 308	247 10 23 74 140	W.S.C. Ark. La Okla Tex.
236 108 41 7 51 5 12 9	5, 593 901 1, 038 250 1, 202 117 279 1, 419 387	4, 071 653 381 359 1, 072 259 303 261 783	28, 731 6, 155 3, 427 1, 714 9, 988 936 1, 433 4, 104 974	5, 125 1, 144 227 604 2, 488 97 253 230 82	5, 018 1, 714 541 521 1, 714 143 178 119 88	6, 002 1, 435 399 457 2, 468 316 341 410 176	1, 572 360 106 175 690 59 94 72 16	12, 133 3, 877 489 1, 322 3, 650 490 784 989 532	20, 865 4, 212 1, 153 1, 375 12, 979 219 463 342 122	614 175 18 35 262 24 58 36 6	135 19 4 6 61 4 18 15 8	Mt. Mont. Idaho Wyo. Colo. N Mex. Ariz Utah. Nev.
822 263 122 437	27, 675 3, 578 4, 034 20, 063	24, 449 1, 986 1, 144 21, 319	115, 295 20, 542 12, 913 81, 840	20, 318 3, 942 2, 086 14, 290	10, 105 2, 202 1, 691 6, 212	18, 035 3, 128 1, 664 13, 243	7, 879 579 404 6, 896	19, 045 4, 761 1, 541 12, 743	59, 554 9, 229 6, 278 44, 047	2, 963 868 319 1, 776	1,632 276 167 1,189	Pac. Wash. Oreg. Calıf.

No 24.—FOREIGN-BORN WHITE POPULATION BY

	Eas	tern Eu	rope—C	Contini	ued	s	outhern l	Europe			As	S18.
Division and State	Es- tonia	Fin- land	Ru- mania	Bul- garıa	Tur- key in Eu- rope	Greece	Italy	Spain	Port- ugal	Other Eu- rope ¹	Ar- menia	Pales- tine and Syria
Continental United States.	3, 550	142, 478	146, 393	9, 399	2, 257	174, 526	1, 790, 424	58, 302	69, 974	25, 065	32, 166	63, 362
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	182 4 3 5 89 10 71	18, 508 1, 406 1, 386 555 13, 077 448 1, 631	3, 424 27 35 15 1, 689 480 1, 178	288 5 15 4 116 48 50	311 16 7 217 38 33	25, 423 748 3, 233 225 16, 780 1, 100 3, 337	253, 098 2, 359 1, 938 3, 082 126, 103 32, 493 87, 123	40 20 478	247 46 24, 840 8, 118	261 204 9 3, 116 282	151 14 7, 705	486 413 274 7, 403 1, 249
Middle Atlantic New York New Jersey Pennsylvania	1,949 1,505 234 210	22, 290 17, 444 2, 721 2, 125	72, 826 51, 014 6, 686 15, 126	1, 544 978 124 442	1,043 849 77 117	51, 053 33, 387 6, 020 11, 646	1, 046, 159 629, 322 190, 858 225, 979	25, 517 17, 695 4, 982 2, 840	10, 052 5, 106 3, 655 1, 291	8, 604 4, 595 1, 040 2, 969	4, 874 1, 947	21, 484 13, 024 2, 939 5, 521
East North Central Ohio Indiana Illinois Michigan Wisconsin	401 81 10 127 123 60	42, 946 5, 633 265 4, 302 27, 022 5, 724	48, 871 19, 580 3, 292 13, 172 11, 482 1, 345	4,914 1,686 403 1,037 1,594 194	424 96 11 99 201 17	49, 101 12, 050 4, 087 20, 003 10, 061 2, 900	244, 504 71, 496 6, 873 110, 449 43, 087 12, 599	1, 030	185 88 102 131	1,562 362 1,449 3,757	468 127 1,635 3,322	12, 598 4, 496 783 1, 551 5, 219 549
West North Central	58 30 4 9 7 3 3	26, 328 24, 360 70 100 873 825 48 52	9, 012 2, 819 284 2, 321 2, 518 410 336 324	692 238 159 151 39 46 30 29	34 7 2 19 3 3	8, 018 1, 765 1, 910 2, 405 303 279 822 534	31, 653 6, 401 3, 834 15, 204 102 305 3, 642 2, 165	42 22 460 8 7	5 1 14 1 1 4	138	60 68 86 22 3	8, 294 705 580 889 239 233 395 253
South Atlantic	119 11 39 2 9 6 4 2 6 40	1, 191 50 376 69 68 144 9 38 104 333	2, 748 91 811 160 172 667 33 21 143 645	218 2 16 16 9 121 7 1 8 38	106 4 6 25 23 12 6 6 12	339 1, 617 1, 347 1, 285 2, 479 1, 006 627 1, 197	\$9, 512 3, 769 10, 872 4, 330 1, 853 12, 088 438 188 712 5, 262	281 148 111 1, 372 21 19 79	57 49 9 3 90	33 185 85 104 172 37 30 46	30 68 133 16 2	7 133 305 569
East South Central Kentucky Tennessee Alabama_ Mississippi	12 11 1	154 27 24 51 52	133	20	22 14 3 5	466	1, 589	97 17 68	39 26 3 7 3	75 93 55	8	1, 801 447 133 508 713
West South Central Arkansas Louisiana Oklahoma Texas	53 2 23 28	297 10 82 25 180	127 140		37 2 12 23	642		666 50	52 12	31 135 71	53 4 15 10 24	3, 821 227 954 838 1, 802
Mountain Montana Idaho. Wyoming Colorado New Mexico Arizona Utah Nevada	84 29 9 10 13 6 12 3	5, 765 2, 700 858 633 563 41 300 507 163	1, 485 641 110 55 450 20 75 64 20	197	20 1 1 2 9	1, 230 292 356	23, 774 2, 840 1, 153 1, 653 10, 670 1, 259 822 2, 814 2, 563	1, 086 119 210 152 473 274	14 18 23	67 12 18 77 14 24	193 43 14 24 35 2 14 37 24	1, 207 166 45 49 281 193 299 151 23
Pacific	692 149 107 436	25, 004 11, 002 5, 507 8, 495	787	890 247 174 469	2 60 76 17 167	17, 131 2, 881 1, 575 12, 675	122, 251 10, 274 4, 728 107, 249	13, 793 280 497 13, 016	22, 910 114 101 22, 695	1, 402 219 61 1, 122	6, 272 113 47 6, 112	2, 835 294 198 2, 343

¹ Comprises Albania, Danzig, and "Europe, not specified" ² Comprises Hedjaz, India, China, Japan, and "Asia, not specified." Source Bureau of the Census, Department of Commerce.

COUNTRY OF BIRTH, BY STATES, 1930—Continued

Asıa-	-Con				America	L.			Othe	er count	ries		
Tur- key in Asia	Other Asıa ²	Can French	ada Other	New- found- land	Mexi-	Cuba	Other West Indies ³	Cen- tral and South Amer- ica	Aus- tralia	Azores	Ice- land	All other	Division and State
46, 651	15, 401	370, 852	907, 569	23, 971	23, 743	15, 944	15, 482	37, 509	12, 720	35, 427	2, 764	22, 725	U.S.
8, 348 131 259 17 6, 124 1, 084 733		17, 320 115, 241 31, 501	172, 810 7, 777	12, 533 204 228 101 10, 986 256 758	145 4 4 9 85 12	350 11 16 8 198 14 103	1, 037 45 19 8 602 128 235	2, 460 31 34 30 1, 390 352 623	597 20 20 14 369 56 118	22, 272 34 3 18, 562 3, 561 107	₁	100 7 <u>1</u> 31 2, 422	N. E. Me. N. H Vt. Mass. R. I Conn
21, 183 16, 673 2, 353 2, 157	4, 409 3, 163 579 667	33, 336 28, 955 2, 470 1, 911	147, 411 118, 919 14, 051 14, 441	8, 046 6, 374 932 740	3, 551 2, 744 288 519	7, 099 6, 058 5 5 2 489	9, 884 8, 372 1, 023 489	20, 149 16, 032 2, 415 1, 702	2, 626 1, 659 428 539	198 138 50 10	166 114 48 4	4,551	M. A N Y. N J. Pa.
8, 593 1, 826 297 2, 048 3, 564 858	4, 362 614 288 2, 411 936 113	2, 606 682 6, 189 28, 539	5, 519 37, 400 173, 777	1, 725 217 69 386 975 78	2, 905 309 218 1, 430 760 188	689 189 30 287 151 32	571 119 232 207 196 27	3, 310 683 148 1, 483 774 222	1, 684 307 98 709 445 125	22 2 3 7 8 2	227 6 3 123 32 63	178 1, 290 976	E. N C. Ohio. Ind Ill Mich Wis
507 83 67 240 38 28 28 23	76	6, 484 608 588 1, 354 492 436	20, 618 5, 725 4, 824 10, 887 2, 859 3, 942	185 48 42 38 11 8 34 4	1, 064 115 176 359 32 14 212 156	13 10 66 4 1	14 31 78 2 7	16 68	470 86 81 146 25 18 47 67		9 10 724 15 19	368 220 275 102 91 123	W.N C Minn Iowa Mo N Dak S Dak Nebr. Kans.
1, 547 21 180 198 230 369 108 93 185	8 68 64 90 79 61 34 37	61 291 223 157 118 80 31	399 1, 975 1, 458 1, 460 839 850 247 985	8 61 33 27 15 26 7	11 6 21	17 105 80 48 27 24 15	26 121 49 43 8 14 15	84 279 231 114 96 30 12	22 4 30	3 2 1 1 1 4	1 13 6 7	47 196 88 81 54 57 25 60	Del Md D C Va W.Va. N C S C. Ga
157 48 30 62 17	33	96 92 117	822 847 785	12 12 11	24 27 43	22 21 46	12 16 130	36 56 92	29 27 19		1 3	60 36	Ky Tenn Ala
448 18 117 45 268	48 5 51	77 222 243	618 759 1,876	39 18 15	37 557 169	229 15	130 21	$ \begin{array}{c} 29 \\ 1,023 \\ 71 \end{array} $	19 45 46	3	<u>1</u>	125 125 92	Ark. La Okla.
298 79 11 13 78 8 29 34 46	9 47 17 3 22 3 73 3 17 9 53	1, 966 571 118 572 62 7 62 8 158	8,787 3,931 1,018 2,5,244 2,551 3,860 7,1,093	33 41 3 27 6 15	88 68 67 336 390 1,086	28	19 4 13 38 38 7 8 9 21	65 30 19 213 50	71 53 13 114 19 85 215	5 27 1 1 1 1 2	16 12 1 1 1 1 1 97	109 107 42 161 29 67	Mont Idaho Wyo. Colo N Mex. Arız. Utah.
5, 570 646 154 4, 770	8 408 1 149	4, 340 1, 345	16, 571	250	115	5 20 11	57	350 151	583 273	15 27	741	685	Wash Oreg

³ Except possessions of the United States
⁴ Comprises Africa, Pacific Islands, Cape Verde Islands, and other Atlantic islands, "Country not specified," and "At sea"

^{78981°-39-4}

No. 25.-MOTHER TONGUE OF THE FOREIGN-BORN WHITE POPULATION: CONTINENTAL UNITED STATES

Note — Figures for 1920 have been adjusted by deducting from the total, and from Spanish mother tongue, the estimated number of persons who would have been classified as Mexican in 1930.

Mother tongue	Nu	mber		cent bution	Per cent of in-	M	ale	Fer	male
worner tongue	1920	1930	1920	1930	crease, 1920– 1930 ¹	1920	1930	1920	1930
Total	13,255,394	13,366,407	100.0	100 0	0 8	7, 269, 191	7, 153, 709	5, 986, 203	6, 212, 698
English and Celtic	3, 007, 932	3, 097, 021	22 7	23 2	3 0	1, 454, 967	1, 483, 363	1, 552, 965	1, 613, 658
Germanic German Dutch Flemish	2, 267, 128 136, 540 45, 696	2, 188, 006 133, 142 42, 263	17.1 1.0 .3	16. 4 1. 0 . 3	-3 5 -2 5 -7 5	1, 209, 610 78, 243 26, 620	1, 153, 415 77, 409 23, 707	1, 057, 518 58, 297 19, 076	1, 034, 591 55, 733 18, 556
Scandinavian Swedish Norwegian Danish Icelandic	643, 203 362, 199 187, 162 2, 369	615, 465 345, 522 178, 944 2, 714	4 9 2.7 1.4	4 6 2 6 1 3	-4 3 -4 6 -4 4 14 6	354, 830 201, 778 113, 150 1, 161	344, 403 195, 131 109, 550 1, 339	288, 373 160, 421 74, 012 1, 208	271, 062 150, 391 69, 394 1, 375
Latin and Greek Italian French Spanish Portuguese Rumanian Greek	1, 624, 998 466, 956 98, 751 105, 895 62, 336 174, 658	1, 808, 289 523, 297 126, 288 110, 197 56, 964 189, 066	12 3 3 5 .7 .8 .5 1.3	13. 5 3. 9 . 9 . 8 . 4 1 4	11 3 12 1 27 9 4 1 -8 6 8 2	967, 394 240, 400 65, 864 60, 279 38, 841 142, 477	1, 053, 056 262, 446 80, 358 64, 306 33, 111 138, 780	657, 604 226, 556 32, 887 45, 616 23, 495 32, 181	755, 233 260, 851 45, 930 45, 891 23, 853 50, 286
Slavic and Lettic Polish. Czech. Slovak. Russian. Rutheman. Ukraiman. Slovenian. Croatian. Serbian. Bulgarian. Wendish Lithuanian. Lettish.	234, 564 274, 948 392, 049	965, 899 201, 138 240, 196 315, 721 9, 800 58, 685 77, 671 79, 802 30, 121 12, 128 11, 372 165, 053 7, 590	8 1 1.8 2.1 3.0 } .4 .6 .6 .3 .1	$\left\{\begin{array}{c} 2 & 4 \\ & 1 \\ & 4 \\ & 6 \\ & 6 \\ & 2 \\ & .1 \end{array}\right.$	$ \begin{array}{c} -10.3 \\ -14 & 3 \\ -12 & 6 \\ -19 & 5 \end{array} $ $ \begin{array}{c} 23.0 & \\ -3 & 4 \\ -6 & 3 \\ -25 & 9 \\ -5 & 6 \\ -32 & 7 \end{array} $ $ \begin{array}{c} -5.3 & 7 \\ -5.3 & 9 \end{array} $	614, 876 121, 482 160, 617 232, 168 33, 254 50, 781 61, 424 29, 086 11, 828 1, 061 112, 557	524, 243 101, 425 129, 357 181, 215 5, 350 32, 312 46, 989 51, 668 21, 076 9, 676 672 9 96, 164 4, 383	462, 516 113, 082 114, 331 159, 881 22, 418 29, 656 23, 751 11, 583 1, 025 978 69, 670	441, 656 99, 713 110, 839 134, 506 4, 450 20, 373 30, 682 28, 134 9,045 2, 452 700 68, 889 3, 207
Unclassified Yiddish Magyar Finnish Estoman Armenian Arabic Turkish Albanian All other	1, 091, 820 ² 290, 419 132, 543 1, 024 37, 647 57, 557 6, 627 5, 515 1, 228	1, 222, 658 250, 393 124, 994 2, 809 51, 741 67, 830 10, 457 7, 586 3, 352	8 2 2 2 1 0	9 1	12 0 -13 8 -5 7 174 3 37 4 17 8 57 8 37.6 173.0	570, 030 161, 140 75, 588 742 26, 023 35, 492 5, 253 4, 818 909	621, 809 129, 775 67, 796 1, 920 30, 295 39, 978 6, 911 5, 604 2, 369	521, 790 129, 279 56, 955 282 11, 624 22, 065 1, 374 697 319	600, 849 120, 618 57, 198 889 21, 446 27, 852 3, 546 1, 982
Unknown	7, 166	42, 233	. 1	3	489. 4	4, 448	22, 348	2, 718	983 19, 885

A minus sign (—) denotes a decrease
 Corrected figures
 Reported as "Slavic, not specified" in 1920 but practically all Wendish

No. 26.—CITIZENSHIP OF FOREIGN-BORN WHITES, 21 YEARS AND OVER: By Principal Countries of Birth, Continental United States, 1930

Note —Figures for 1920 have been adjusted by deducting from the total the estimated number of persons who would have been classified as Mexican in 1930

			Male			lexican in		emale)	
Garage of banks	Total 21	Natural	ızed	1		Matal Ol	Natural	hazd	1	1
Country of birth	years and over 1	Number	Per	Having first papers	Aliens	Total 21 years and over 1	Number	D	Hav- ing first papers	Aliens
1920, total 1930, total	6,747,394 6,797,494	3,308,924 4,217,576	49 0 62 0	1,114,432 926, 454	1,973,918 1,435,309	5,445,935 5,840,149	2,883,092 3,409,860	52 9 58 4		2, 118, 196 1, 907, 528
EUROPE										
Northwestern Europe England Scotland Weles	391,838	272, 566	69 6	46, 307	56,671	376, 363	255, 542	67. 9	18, 871	84, 708
Northern Ireland	163, 588 30, 646 78, 114	23, 156 56, 247	59. 1 75 6 72 0	31,062 2,952 9,046	29, 992 3, 127 9, 366	376, 363 154, 249 26, 530 93, 971	84, 019 20, 488 63, 806	54. 5 77. 2 67. 9	953 4, 703	52,398 3,793 20,577
Irish Free State Norway	1 316 731	222, 642 135, 482	70 3 70 8	39, 530 23, 298	38, 017 26, 173	404, 515 147, 020	266, 098 108, 430	65 8 73.8	23, 655 6 234	89, 539 26, 814
Norway Sweden Denmark	326, 663 107, 423	80, 911	$\frac{72}{75} \frac{1}{3}$	39, 475 12, 267	41,881 10,808	255, 443 67, 160	193, 445 51, 896	75. 7 77. 3	10, 489 2, 975	43, 219 9, 947
Iceland Netherlands Belgium Luxemburg Switzerland	1, 358 73, 288 33, 260	50, 305	69 1 68 6	188 9,332 4,877	179 11,397 4,569	1, 351 51, 629	935 35, 673	69. 2 69. 1	2,379	291 11,857
Luxemburg	33, 260 5, 383	4,452	68 5 82 7	380	351	26, 887 3, 509	35, 673 17, 267 2, 761 32, 447	64 2 78 7 69 7	1, 804	6,845
Switzerland France	62, 951 63, 246	42, 521 41, 637	67 5 65 8	7,843 6,589	10, 052 12, 258	3,509 46,530 66,034	32, 447 41, 644	69 7 63.1	2, 465 3, 053	9,408 18,268
Central Europe			72 3	108,098	87,696	734, 959		72.7		121,694
Germany Poland Czechoslovakia	656, 348	363, 922	55 4 6 ₄ 8	110, 597	169-496	560, 282	534, 407 252, 427	45.1	46, 037 30, 238	264,097
Austria	246, 763 188, 070	125, 143	66 5	33, 703 22, 955	47, 975 33, 232 28, 284	226, 989 171, 222	134, 209 102, 915	59. 1 60 1	10, 229 8, 507 7, 788	75, 893 52, 813
Austria Hungary Yugoslavia	133, 697 126, 732	80, 138 60, 234	59 9 47 5	22, 025 24, 640	28, 284 39, 562	171, 222 128, 180 75, 706	102, 915 67, 012 33, 747	52 3 44 6	7, 788 4, 464	49, 188 35, 857
Eastern Europe.	i .	398, 920	67. 7	67, 378	107, 518	514, 490	295, 915	57 5	22, 671	178, 318
Russia Latvia Estonia	10,687 2,292	7, 132	66 7 45 9	1,559 651	1, 773 531	9, 187 1, 078	5, 132 419	55 9 38 9	584 174	3, 214 444
Estonia Lithuania Finland Rumania	109, 223 75, 331	55, 760	51 1 50 5	18, 511 12, 204	32, 631	80, 821 63, 551	34, 826 33, 549	43 1 52 8	4, 081 3, 396	39, 918 24, 955
Rumania	75, 241 7, 346	49, 298	65 5	11,751	23, 323 12, 767	64.058	35,832	55 9	3, 556	22,871
Bulgaria Turkey in Europe_ Southern Europe	1,179	655	38 3 55. 6 49. 9	1, 896 234	2,435 260	1, 615 874	617 293	38 2 33 5	130 54	821 500
Albania	125, 619 6, 146	2, 227	36 2	22, 701 1, 386 119, 191	36, 516 2, 396	41, 717 1, 913 693, 177 14, 715 25, 728	12, 825 360	30 7 18 8 43 7	2, 158 98	25, 349 1, 410 347, 291
Spain	986, 531 40, 250	7,554	55 3 18 8	6,098	25,408	14, 715	303, 114 2, 986 4, 602	20 3	21, 840 649	10, 516
GreeceAlbaniaItalySpainPortugal.	40, 264 9, 086	8, 129 4, 289	$\frac{20}{47} \frac{2}{2}$	4, 237 1, 812	26,872 2,358	25, 728 5, 993	4,602 3,165	17 9 52 8	581 289	19,631 2,102
ASIA				·						
Armenia	18, 240 3, 106	10, 106	55 4 61 4	3, 048 488	4,702 596	11, 909 1, 981	4, 327 1, 083	36 3 54 7	604 124	6,679 684
Palestine Syria Turkey in Asia	30, 994 26, 525	1, 907 17, 997 14, 582	61 4 58 1 55 0	4,707 4,709 1,751	7, 449 6, 651	23, 131	9, 876 5, 701	42 7 33 9	1, 082 994	11,356
Other Asia	8, 658	3, 533	40 8	1, 751	3,016	16, 809 4, 395	2, 038	46 4	339	9, 586 1, 789
AMERICA	107 100	00.010	<u>.</u> .							
Canada—French Canada—Other	364, 192	86, 019 204, 047	56 0	22, 209 53, 096	53, 572 84, 451	161, 660 409, 098	81, 177 245, 777	50 2 60 1	6, 633 21, 963	67, 570 116, 894
Newfoundland Cuba	10, 177 7, 734	4, 239 1, 681	$\begin{array}{cccc} 41 & 7 \\ 21 & 7 \\ 52 & 2 \end{array}$	2, 256 566	3, 268 4, 844	10, 914 5, 157	4, 504 1, 386	$\frac{41}{26} \frac{3}{9}$	832	4, 995 3, 300
Mexico	6, 971 10, 471	3, 642 2, 057	52 2 19 6	932 794	1,916 6,685	5, 157 7, 042 8, 672	3, 024 2, 732	$\frac{42}{31} \frac{9}{5}$	458 229	2,888 4,940
Central and South America			29. 7	3,128	8, 563	11, 989	3, 899	32 5	595	6,611
OTHER COUNTRIES										
AfricaAustralia	3, 771 6, 257	2, 040 3, 770	54 1 60 3	640 807	875 1,285	2, 851 5, 626	1, 520 3, 488	53 3 62 0	187 260	964 1, 494
Azores	1 18. 201	5 070	27 0	1,791 324	10,764	15,619	3, 394 562	21 7 36 5	416 62	11, 215 813
Other Atlantic Is ? Pacific Islands	2, 241 2, 104	789 1, 179	56 0	310	468	1, 539 1, 795 2, 516	1,056	58 8	109	508
All other 4	3,406	1,635	48 0	119	310	2,516	1, 513	lon T	37	261

Totals include persons whose citizenship was not reported.
 Except possessions of the United States
 Includes Cape Verde Islands
 Includes country not specified and born at sea

Source Bureau of the Census, Department of Commerce.

No. 27.—PERSONS 21 YEARS OF AGE AND OVER, BY CLASSES AND

			Persons 2	1 years of a	ge and over		
		All classes	3		Nativ	e white	
Division and State				To	otal	Native	parentage
	Total	Male	Female	Male	Female	Male	Female
Continental United States	72, 943, 624	37, 056, 757	35, 886, 867	26, 418, 580	26, 343, 811	19, 257, 987	18, 858, 829
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	294, 055 220, 428	2, 481, 494 244, 320 145, 551 112, 374 1, 287, 970 202, 029 489, 250	2, 613, 580 242, 805 148, 504 108, 054 1, 398, 517 219, 168 496, 532	1, 596, 613 197, 844 106, 610 92, 231 787, 645 120, 480 291, 803	1,712,944 197,046 109,812 90,440 868,395 133,911 313,340	882, 269 153, 689 71, 515 68, 922 384, 681 54, 159 149, 303	920, 380 151, 979 72, 236 66, 947 414, 903 57, 644 156, 671
Middle Atlantic New York New Jersey Pennsylvania	8, 142, 851 2, 512, 112 5, 656, 779	8, 189, 533 4, 078, 340 1, 261, 298 2, 849, 895	8, 122, 209 4, 064, 511 1, 250, 814 2, 806, 884	5, 204, 885 2, 366, 659 773, 669 2, 064, 557	5, 423, 526 2, 480, 405 807, 451 2, 135, 670	3, 217, 491 1, 284, 253 442, 163 1, 491, 075	3, 279, 158 1, 306, 156 450, 191 1, 522, 811
East North Central Ohio Indiana Illinois Michigan Wisconsin	15, 685, 265 4, 132, 251 2, 003, 019 4, 841, 768 2, 939, 409 1, 768, 818	8, 057, 827 2, 095, 788 1, 016, 313 2, 469, 993 1, 558, 021 917, 712	7, 627, 438 2, 036, 463 986, 706 2, 371, 775 1, 381, 388 851, 106	6, 013, 332 1, 651, 202 898, 602 1, 707, 070 1, 055, 413 701, 045	5, 948, 338 1, 667, 026 894, 572 1, 723, 009 983, 707 680, 024	4, 032, 748 1, 261, 525 769, 727 1, 038, 559 648, 349 314, 588	3,899,207 1,247,068 760,552 1,014,262 581,925 295,400
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	8, 000, 483 1, 537, 983 1, 506, 129 2, 269, 657 358, 182 385, 808 812, 450 1, 130, 224	4, 104, 361 797, 960 765, 863 1, 137, 503 196, 028 207, 413 419, 139 580, 455	8, 896, 072 740, 023 740, 266 1, 132, 154 162, 154 178, 395 393, 311 549, 769	3, 386, 987 577, 121 668, 246 980, 255 134, 564 164, 395 349, 159 513, 197	3, 315, 275 568, 332 662, 364 991, 121 116, 807 145, 621 336, 300 494, 730	2, 229, 203 227, 425 443, 975 802, 602 47, 998 83, 978 216, 777 406, 448	2, 161, 565 215, 765 435, 426 797, 097 40, 420 73, 135 207, 300 392, 422
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia West Virginia South Carolina South Carolina Georgia Florida	8, 415, 339 148, 792 996, 928 341, 465 1, 300, 893 900, 987 1, 542, 125 1, 498, 567 866, 198	4, 183, 568 76, 058 500, 549 160, 809 650, 357 471, 779 758, 445 395, 234 731, 490 438, 847	4, 281, 771 72, 734 496, 379 180, 656 650, 536 429, 208 783, 680 424, 150 767, 077 427, 351	2, 941, 028 56, 450 366, 686 103, 713 474, 388 402, 416 549, 843 232, 780 474, 735 280, 017	2, 964, 483 56, 235 374, 862 120, 223 473, 819 382, 477 558, 366 237, 315 482, 159 279, 027	2, 758, 634 48, 222 300, 548 84, 181 456, 862 381, 014 544, 681 228, 570 464, 741 249, 815	2, 768, 881 47, 452 302, 820 96, 690 457, 435 361, 021 552, 915 232, 943 471, 645 245, 960
East South Central Kentucky Tennessee Alabama Mussissippi	5, 220, 526 1, 422, 434 1, 418, 144 1, 348, 401 1, 031, 547	2, 602, 304 718, 286 701, 194 666, 742 516, 082	2, 618, 222 704, 148 716, 950 681, 659 515, 465	1, 884, 478 635, 197 562, 170 427, 670 259, 441	1, 876, 167 625, 417 571, 321 425, 358 254, 071	1, 814, 288 597, 498 548, 620 415, 719 252, 451	1,797, 878 581, 238 556, 542 412, 584 247, 012
West South Central Arkansas Louisiana Oklahoma Texas	6, 611, 094 968, 231 1, 134, 852 1, 287, 131 3, 220, 880	3, 391, 930 494, 949 566, 908 673, 398 1, 656, 675	3, 219, 164 473, 282 567, 944 613, 733 1, 564, 205	2, 487, 846 359, 862 341, 731 586, 864 1, 199, 389	2, 353, 497 340, 696 340, 854 535, 781 1, 136, 166	2, 278, 927 346, 077 306, 530 546, 316 1, 080, 004	2, 149, 292 328, 216 299, 897 499, 358 1, 021, 821
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	2, 108, 221 318, 611 246, 770 132, 954 623, 523 216, 956 244, 115 264, 498 60, 794	1, 142, 751 181, 494 136, 212 77, 205 323, 224 115, 667 134, 401 136, 960 37, 588	965, 470 137, 117 110, 558 55, 749 300, 299 101, 289 109, 714 127, 538 23, 206	866, 977 131, 757 115, 088 60, 648 255, 941 88, 476 79, 927 110, 074 25, 066	769, 230 106, 511 98, 072 46, 890 248, 348 79, 217 66, 763 105, 789 17, 640	628, 341 80, 613 83, 006 45, 284 191, 146 81, 708 66, 128 63, 541 16, 915	548, 309 62, 638 70, 667 33, 901 182, 227 72, 707 54, 440 60, 242 11, 487
Pacific Washington Oregon Cahfornia	5, 495, 930 1, 010, 167 621, 375 3, 864, 388	2, 902, 989 545, 410 331, 805 2, 025, 774	2, 592, 941 464, 757 289, 570 1, 838, 614	2, 036 , 484 394, 969 265, 741 1, 375, 774	1, 980, 351 362, 415 246, 006 1, 371, 930	1, 416, 036 264, 735 196, 171 955, 130	1, 334, 661 236, 039 177, 399 921, 223

POPULATION 21 YEARS OF AGE AND OVER

SEX, AND MALES 18 TO 44 YEARS OF AGE: By States, 1930

	Per	rsons 21 ye							
Native wl	nte—Con	Foreign-b	orn white	Ne	gro	All o	other	Males	_
	or mixed ntage	Male	Female	Male	Female	Male	Female	18 to 44 years of age	Division and State
Male	Female								
7, 160, 643	7, 484, 982	6, 797, 494	5, 840, 149	3, 285, 441	3, 296, 498	605, 242	406, 409	25, 839, 207	υ. s.
714, 344	792, 564	851, 225	870, 489	29, 595	29, 175	4, 061	972	1, 622, 346	N. E
44, 155	45, 067	45, 712	45, 179	391	322	373	258	145, 948	Me.
35, 095	37, 576	38, 457	38, 512	409	157	75	23	86, 164	N. H.
23, 309	23, 493	19, 906	17, 481	197	122	40	11	68, 317	Vt.
402, 964	453, 492	481, 255	513, 156	16, 406	16, 492	2, 664	474	851, 432	Mass.
66, 321	76, 267	78, 324	82, 124	2, 937	3, 015	288	118	136, 298	R. I
142, 500	156, 669	187, 571	174, 037	9, 255	9, 067	621	88	334, 187	Conn.
1, 987, 394	2, 144, 368	2, 612 , 347	2, 347, 969	350, 152	346, 165	22, 149	4, 549	5,779,072	M. A.
1, 082, 406	1, 174, 249	1, 556, 419	1, 433, 682	140, 078	146, 988	15, 184	3, 436	2,894,157	N. Y.
331, 506	357, 260	419, 593	376, 929	65, 750	66, 146	2, 286	288	898,090	N. J.
573, 482	612, 859	636, 335	537, 358	144, 324	133, 031	4, 679	825	1,986,825	Pa.
1, 980, 584	2, 049, 131	1, 679, 021	1, 368, 856	325, 519	295, 717	39, 955	14, 527	5, 527, 666	E. N. C.
389, 677	419, 958	335, 484	275, 065	105, 736	93, 555	3, 366	817	1, 414, 197	Ohio
128, 875	134, 020	73, 845	55, 189	38, 250	35, 392	5, 616	1, 553	656, 223	Ind
668, 511	708, 747	630, 727	531, 973	115, 261	111, 431	16, 935	5, 362	1, 722, 268	Ill
407, 064	401, 782	430, 934	341, 492	62, 139	52, 207	9, 535	3, 982	1, 116, 699	Mich.
386, 457	384, 624	208, 031	165, 137	4, 133	3, 132	4, 503	2, 813	618, 279	Wis.
1, 157, 784	1, 153, 710	577, 050	454, 477	113, 497	108, 278	26, 877	18, 042	2, 719, 748	W N C. Minn. Iowa Mo. N Dak. S Dak. Nebr. Kans.
349, 696	352, 567	212, 991	165, 459	3, 690	3, 115	4, 158	3, 117	533, 059	
224, 271	226, 938	90, 027	71, 685	6, 010	5, 320	1, 580	897	491, 185	
177, 653	194, 024	78, 726	65, 350	75, 937	74, 520	2, 585	1, 163	742, 496	
86, 566	76, 387	58, 925	43, 383	177	101	2, 362	1, 863	139, 751	
80, 417	72, 486	36, 886	27, 288	239	181	5, 893	5, 305	145, 191	
132, 382	129, 000	61, 942	50, 502	4, 967	4, 554	3, 071	1, 955	286, 346	
106, 749	102, 308	37, 553	30, 810	22, 477	20, 487	7, 228	3, 742	381, 713	
182, 394	195, 602	162, 775	126, 484	1, 073, 366	1, 186, 675	6, 399	4, 129	3, 085, 876	S. A. Del. Md D C. Va. W. Va. N C. S C. Ga. Fla
8, 228	8, 783	8, 874	7, 223	10, 669	9, 270	65	6	50, 729	
66, 138	72, 042	48, 319	42, 859	84, 881	78, 583	663	75	350, 637	
19, 532	23, 533	14, 970	13, 525	41, 584	46, 804	542	104	113, 076	
17, 526	16, 384	13, 137	9, 608	162, 285	166, 935	547	174	467, 068	
21, 402	21, 456	31, 425	17, 263	37, 731	29, 424	207	44	346, 086	
5, 162	5, 451	4, 833	3, 457	200, 355	218, 620	3, 414	3, 237	587, 665	
4, 210	4, 372	2, 996	2, 026	159, 190	184, 598	268	211	309, 681	
9, 994	10, 514	7, 859	5, 465	248, 683	279, 404	213	49	552, 234	
30, 202	33, 067	30, 362	25, 058	127, 988	123, 037	480	229	308, 700	
70, 190	78, 791	32, 297	23, 280	684, 048	718, 007	1, 481	768	1,876,659	E S C.
37, 699	44, 179	11, 977	9, 219	71, 020	69, 483	92	29	497,096	Ky
13, 550	14, 779	7, 116	5, 380	131, 776	140, 198	132	51	504,707	Tenn
11, 951	12, 774	8, 999	6, 136	229, 903	250, 047	170	118	491,568	Ala
6, 990	7, 059	4, 205	2, 545	251, 349	258, 279	1, 087	570	383,288	Miss.
208, 919	204, 205	94, 543	70, 087	614, 877	621, 099	194, 664	174, 481	2, 546, 615	W. S. C.
13, 785	12, 480	5, 900	4, 051	128, 795	128, 335	392	200	356, 330	Ark
35, 201	40, 957	19, 819	13, 952	203, 259	211, 788	2, 099	1, 350	432, 006	La
40, 548	36, 423	15, 178	10, 852	48, 364	45, 798	22, 992	21, 302	500, 673	Okla.
119, 385	114, 345	53, 646	41, 232	234, 459	235, 178	169, 181	151, 629	1, 257, 606	Tex.
288, 686	220, 921	164, 172	112, 222	11, 886	9, 545	99, 716	74, 473	790, 317	Mt
51, 144	43, 873	43, 218	26, 438	559	402	5, 960	3, 766	118, 622	Mont.
32, 082	27, 405	18, 283	10, 901	310	208	2, 531	1, 377	91, 213	Idaho.
15, 364	12, 989	12, 028	6, 817	560	402	3, 969	1, 640	56, 445	Wyo.
64, 795	66, 121	46, 667	36, 093	4, 189	4, 381	16, 427	11, 477	213, 703	Colo
6, 768	6, 510	4, 641	2, 898	981	787	21, 569	18, 387	85, 233	N Mex
13, 799	12, 323	8, 984	5, 811	4, 591	2, 816	40, 899	34, 324	99, 788	Arız
46, 533	45, 547	21, 973	19, 743	454	352	4, 459	1, 654	101, 730	Utah.
8, 151	6, 153	8, 378	3, 521	242	197	3, 902	1, 848	23, 583	Nev
620, 448	645, 690	624, 064	466, 285	32, 501	31, 837	209, 940	114, 468	1,890,908	Pac.
130, 234	126, 376	134, 568	93, 695	2, 895	2, 166	12, 978	6, 481	345,137	Wash
69, 570	68, 607	59, 004	40, 260	978	739	6, 082	2, 565	206,921	Oreg.
420, 644	450, 707	430, 492	332, 330	28, 628	28, 932	190, 880	105, 422	1,338,850	Calif.

No. 28.-AGE DISTRIBUTION OF

Note.—For totals for all ages see Table 6 For age distri

				Note.—F	or totals i	or all ages	see Tabl	9 0 101	age distri
	Division and State	Under 5 years	5 to 9 years	10 to 14 years	15 to 19 years	20 to 24 years	25 to 29 years	30 to 34 years	35 to 39 years
1	Continental U. S					10, 870, 378	9, 833, 608	9, 120, 421	9, 208, 645
2 3 4 5 6 7 8	New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	75, 037 39, 350 33, 232	768, 842 79, 727 43, 543 34, 765 390, 657 67, 620 152, 530	64, 744 160, 046	148, 123	27, 829 345, 573 56, 677 131, 862	31, 562 24, 590 324, 135 51, 690 120, 783	52, 613 31, 759 23, 415 321, 499 51, 374 121, 144	52, 853 32, 472 23, 782 335, 441 52, 099 129, 721
9 10 11 12	Middle Atlantic New York New Jersey Pennsylvania	329, 668 895, 843	1, 084, 839 380, 918 1, 004, 447	384, 342 984, 764	918, 507				2, 133 , 190 1, 072, 385 338, 222 722, 583
13 14 15 16 17 18	East North Central Ohio Indiana Illinois Michigan Wisconsin	2, 208, 821 573, 164 285, 030 615, 826 463, 441 271, 360	2, 414, 163 639, 272 314, 917 681, 782 486, 970 291, 222	2, 334, 961 612, 768 297, 058 683, 189 455, 469 286, 477	2, 227, 213 578, 133 284, 714 676, 053 416, 886 271, 427	2, 167, 732 564, 253 266, 101 675, 072 418, 202 244, 104	2, 063, 777 523, 558 245, 772 653, 150 415, 964 225, 333	1, 969, 728 505, 940 232, 850 621, 798 391, 854 217, 286	2, 011, 235 523, 088 234, 981 638, 994 396, 392 217, 780
19 20 21 22 23 24 25 26	West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 205, 621	1, 326, 761 256, 751 242, 963 339, 137	1, 287, 317 253, 788 235, 820	1, 241, 668 239, 946 223, 542 326, 555	1, 133, 913 214, 432 201, 167 313, 650 61, 853	1, 005, 618 193, 469 180, 357 287, 176	954, 553 189, 705	965, 954 192, 934 177, 861 271, 688
27 28 29 30 31 32 33 34 35 36	South Atlantic Delaware Maryland Dist of Col Virginia West Virginia North Carolina South Carolina Georgia Florida	144, 629 32, 304 257, 138 207, 087 391, 150 205, 076	162, 656 35, 624 291, 875 220, 366 427, 112 240, 750	193 265	255, 757 175, 834 360, 640 211, 345 334, 836	145, 846 48, 387 217, 603 153, 487 304, 847 166, 354	I 176.938	1, 050, 257 17, 857 124, 358 45, 095 156, 596 116, 803 197, 171 98, 859 183, 399 110, 119	158, 211 112, 145 188, 488 104, 760
37 38 39 40 41	East South Central Kentucky Tennessee Alabama Mississippi	292, 866 281, 818	331,713	1, 092, 200 280, 238 280, 178 303, 440 228, 344	1, 051, 163 258, 156 276, 437 294, 168 222, 402	929, 003 221, 661 248, 619 259, 361 199, 362	759, 930 189, 040 203, 213 208, 954 158, 723	635, 006 171, 188 172, 774 164, 833 126, 211	631, 872 169, 932 171, 956 163, 991 125, 993
42 43 44 45 46	West South Central_ Arkansas Louisiana Oklahoma Texas	208, 709 230, 538 264, 537	225, 828 248, 187	227, 631	1, 280, 160 202, 734 217, 602 252, 755 607, 069	175 308	1, 023, 872 141, 422 178, 953 197, 256 506, 241	8 64, 409 116, 776 148, 247 168, 737 430, 649	837, 621 119, 092 146, 687 160, 672 411, 170
47 48 49 50 51 52 53 54 55	Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	45, 814 22, 495 95, 670 53, 853 50, 087 59, 261 7, 123	50, 070 24, 097 104, 780 55, 094 50, 457 62, 239 7, 850	49, 840 21, 750 98, 940 46, 346	44, 565 20, 162 95, 132 43, 135 39, 981		280, 076 38, 195 31, 028 18, 489 77, 310 32, 332 37, 633 37, 756	259, 569 35, 476	268, 505 40, 559 30, 111
56 57 58 59	Pacific Washington Oregon California	589, 079 114, 854 68, 858 405, 367	682, 927 136, 013 81, 520 465, 394	645, 179 138, 393 82, 660 424, 126	649, 976 137, 922 83, 370 428, 684	683, 514 130, 401 77, 986 475, 127	688, 733 120, 651 72, 053 496, 029	669, 214 115, 448 71, 102 482, 664	686, 472 122, 833 75, 019 488, 620

THE POPULATION, BY STATES, 1930

bution of urban and rural population see Table 19, p 19.

40 to 44 years	45 to 49 years	50 to 54 years	55 to 59 years	60 to 64 years	65 to 69 years	70 to 74 years	75 to 79 years	80 to 84 years	85 years and over	Un- known	
7, 990, 195	7, 042, 279	5, 975, 804	4, 645, 677	3, 751, 221	2,770,605	1, 950, 004	1, 106, 390	534, 676	272, 130	94, 022	1
556, 446 48, 339 29, 681 21, 794 296, 004 46, 568 114, 060	265, 410 42, 181	443, 176 43, 589 26, 676 20, 093 234, 252 37, 062 81, 504	38, 941 24, 068 17, 626 197, 278 30, 286	311, 630 33, 537 20, 548 14, 990 159, 330 24, 984 58, 241	229, 017 26, 543 15, 846 11, 498 117, 605 17, 398 40, 127	159, 133 20, 071 12, 506 9, 318 78, 842 11, 621 26, 775	91, 652 12, 554 7, 428 5, 830 44, 273 6, 441 15, 126	45, 417 6, 407 3, 735 2, 978 21, 897 3, 018 7, 382	24, 071 3, 435 2, 045 1, 629 11, 578 1, 475 3, 909	5, 159 591 244 118 3, 048 221 937	2 3 4 5 6 7 8
1, 851, 303 924, 958 291, 871 634, 474	780, 651 246, 388	655, 197 205, 434	504, 264 157, 128	830, 598 406, 041 124, 676 299, 881	600, 469 293, 447 88, 449 218, 573	403, 506 195, 668 58, 951 148, 887	220, 204 105, 162 31, 432 83, 610	102, 584 48, 984 14, 797 38, 803	49, 883 24, 064 7, 414 18, 405	18, 344 10, 566 2, 704 5, 074	9 10 11 12
1, 757, 987 458, 317 213, 101 557, 637 334, 001 194, 881	1, 515, 615 406, 046 194, 779 470, 373 275, 659 168, 758	344,777 170,038 383,102 221,237	275, 190 143, 306 298, 912 171, 220	120, 800 246, 310 137, 264	634, 007 170, 465 94, 361 183, 196 106, 038 79, 947	448, 113 123, 143 69, 147 123, 566 75, 079 57, 178	71, 313 40, 664 66, 215 43, 087	120, 764 33, 727 19, 497 31, 751 20, 731 15, 058	59, 335 16, 188 9, 118 16, 345 9, 956 7, 728	7, 383	13 14 15 16 17 18
867, 038 172, 980 157, 635 242, 356 39, 569 44, 205 89, 856 120, 437	147, 143 144, 603 220, 334 35, 633 37, 499 76, 815	193, 097 29, 235 30, 289 64, 691	100, 813 107, 596 158, 408	84, 372 92, 343 131, 730 17, 123 18, 902 42, 783	353, 721 69, 079 72, 943 99, 311 13, 019 15, 211 34, 431 49, 727	257, 853 48, 256 54, 233 71, 878 9, 112 11, 058 25, 525 37, 791	41,648 4,926 6,294	75, 211 12, 693 16, 305 21, 064 2, 186 2, 949 7, 583 12, 431	(IO. h24	7, 237 968 1, 242 2, 789 393 376 750 719	19 20 21 22 23 24 25 26
873, 082 15, 969 107, 367 36, 326 136, 024 94, 645 153, 231 86, 589 151, 156 91, 775	85, 398 137, 981 78, 138	28, 732 110, 423 70, 728 120, 365 65, 371 131, 455	85, 539 44, 318	8, 578 52, 901 16, 958 65, 198 41, 530 63, 743	6, 844 39, 292 11, 712 45, 935 29, 675	34, 815 21, 197 34, 533 16, 845	20, 321 12, 868 20, 076 9, 437 19, 505	2, 265 10, 212 6, 147 9, 820 4, 670 9, 564	5, 395 3, 156 5, 157 2, 616	733	31
522, 777 146, 945 141, 554 130, 871 103, 407	133, 430 128, 582	119, 940 124, 300 106, 459	95, 182 89, 615	76, 270 68, 211 55, 948	57, 870 48, 478	41,769 34,889 29,184	24, 518 20, 416 17, 243	11, 881 10, 160	6,084 5,102	1,388 3,625	37 38 39 40 41
685, 825 98, 025 118, 615 133, 077 336, 108	96, 405 107, 576 114, 124	79, 352 85, 585	59, 439 62, 463 76, 782	44, 001 46, 358 56, 400	29, 986 30, 924	22, 381 21, 400 28, 582	13, 255 13, 029 16, 648	6, 382 7, 983	3, 530 4, 115 3, 999	805 1,039	44
242, 207 42, 127 28, 413 16, 281 69, 330 22, 890 27, 053 28, 713 7, 400	35, 634 25, 230 13, 013	27, 834 21, 243 10, 243 53, 363 15, 691 18, 113 20, 262	20, 625	16, 580 13, 258 5, 409	12, 323	2, 592 18, 190 4, 664 4, 473 6, 846	3, 931 3, 484 1, 336 10, 011 2, 750 2, 613	1, 688 1, 668 565 4 534	847 799 226 2, 169 823 773 858	337 214 178 701 204 525	47 48 49 50 51 52 53 54 55
633, 580 118, 105 71, 976 443, 499	108,280 65,663	55, 296	69, 260 43, 869	57,530 36,640	28, 199	30, 075 20, 167	16, 110 11, 139	7, 329 5, 366	3,549 2,461	16, 161 1, 980 442 13, 739	1 5X

No. 29.—PER CENT DISTRIBUTION BY AGE, BY STATES: 1930

Note.—Percentages are based on figures in Table 28

			O112.	10100) L (48)				54103	шта						
							Per	cent 1	n age	group	•					
Division and State	Un- der 5	5 to	10 to 14	15 to 19	20 to 24	25 to 29	30 to	35 to 39	40 to	45 to	50 to	55 to	60 to	65 to	70 to	75 and over
Continental United States	9.3	10. 3	9.8	9.4	8 9	8.0	7.4	7. 5	6. 5	5.7	4. 9	3 8	3 1	2. 3	1. 6	1 6
New England Maine	8 4 9 4	9 4 10 0	9 3 9 3	8 8 8.6	8 0 7. 6	7 4 6. 7	7 4 6.6	7 7 6 6	6 8 6 1	6.1 5 9	5 4 5 5	4 6 4 9	3 8 4 2	2 8 3.3	1 9 2 5	2 0 2 8
New Hamp- shire	8 5 9 2 8 2 8 7 8 3	9 4 9 7 9 2 9 8 9 5	9 0 9 4 9 1 9 4 10 0	8 3 8.7 8 6 9 1 9 2	7 5 7 7 8 1 8 2 8 2	6.8 6.8 7.5 7.5	6 8 6 5 7 6 7 5 7 5	7 0 6 6 7 9 7 6 8 1	6 4 6 1 7 0 6 8 7 1	6 0 5 9 6 2 6 1 6 1	5 7 5 6 5 5 5 4 5 1	5 2 4 9 4 6 4 4 4 0	4 4 4 2 3 7 3 6 3 6	3 4 3 2 2 8 2 5 2 5	2 7 2 6 1 9 1 7 1 7	2 8 2 9 1 8 1 6 1 6
Middle Atlantic New York New Jersey Pennsylvania	8.4 7 9 8 2 9 3	9 4 8 6 9 4 10 4	9 3 8 6 9 5 10 2	9 0 8 5 9 0 9 5	8 8 9 0 8 7 8 5	8.3 8 9 8 2 7 6	8 1 8 6 8 2 7 3	8 1 8 5 8 4 7 5	7 0 7 3 7 2 6 6	6 0 6 2 6 1 5 8	5 1 5 2 5 1 4 9	3 9 4 0 3 9 3 9	3 2 3 2 3 1 3 1	2 3 2 3 2 2 2 3	1 5 1 6 1 5 1 5	1 4 1 4 1 3 1 5
E. North Central Ohio Indiana Illinois Michigan Wisconsin	8 6 8 8 8 1 9 6	9 5 9 6 9 7 8 9 10 1 9 9	9 2 9 2 9 2 9 0 9 4 9 7	8 8 8 7 8 8 8 9 8 6 9 2	8 6 8 5 8 8 8 8 8 8 8 8	8.2 7 9 7 6 8 6 8 6 7 7	7 8 7 6 7 2 8 1 8 1 7 4	8 0 7 9 7 3 8 4 8 2 7 4	6.9 6.6 73 69 66	6 0 6 1 6 0 6 2 5 7 5 7	5 0 3 7 5 3 5 0 4 6 4 9	4 0 4 1 4 4 3 9 3 5 3 9	3 3 3 4 3 7 3 2 2 8 3 3	2 5 2 6 2 9 2 4 2 2 2 7	1 8 1 9 2 1 1 6 1 6 3 3	1 7 1 8 2 1 1 5 1 5 1 9
W.North Central Minnesota	9 0 8 9 8 4 11 1 10 3 9 5	10 0 10 0 9 8 9 3 11 5 11 3 10 3 10 1	9 7 9 9 9 5 9 0 11 7 10 9 9 9 9 6	9.8 94 90 90 11 1 10 0 96 93	8 5 8 4 8 6 9 1 8 6 8 8 8	7 6 7 5 7 3 7 9 7 2 7 3 7 6 7 5	7 2 7 4 7 1 7 4 6 9 7 0	7 3 7 5 7 2 7 5 6 3 7 0 7 0	6 5 6 7 6 4 6 7 5 8 6 5 6 4	5 8 7 9 6 5 7 5 6 7 5 6 7	5 0 4 8 5 1 5 3 4 3 4 4 4 7 5 1	4 1 3 9 4 4 4 3 3 3 4 3 4 2	3 4 3 3 3 7 3 6 2 5 2 7 3 1 3 4	2 7 2 7 3 0 2 7 1 2 2 5 2 6	1 9 1 9 2 2 2 2 1 3 1 6 1 9 2 0	2 0 1 8 2 3 2 0 1 2 1 5 1 9 2 2
South Atlantic Delaware Maryland Dist of Col Virginia West Virginia North Caro-	8 1 8 9 6 6 10 6 12 0	12 1 9 4 10 0 7 3 12 1 12 7	11 1 9 5 9 4 6 7 11 1 11 2	10 6 8 9 8 9 7 4 10 6 10 2	9 4 8 4 8 9 9 9 9 0 8 9	7.7 7 7 8 1 9 9 7 3 7 6	6 6 7 5 7 6 9 3 6 5 6 8	6 6 7 6 7 6 5 1 6 5 6 5	5 5 6 7 6 6 7 5 5 5	5 9 5 9 5 8 6 7 5 2 4 9	4 4 5 5 5 1 5 9 4 6 4 1	3.2 4.2 4.0 4.4 3.4 3.1	2 5 3 6 3 2 3 5 2 7 2 4	1,8 29 24 24 19 17	1, 3 2 1 1 7 1 6 1 4 1 2	1 8 2 1 1 6 1 6 1 5 1 3
South Caro-	12 3 11 8	13 5 13 8	12 1 12 8	11 4 12 2	96	7 6 6 9	57	5 9	48	4 4	3 8	27	20	15	1 1	1 1
Georgia Florida	10 9 9 7	12 2 10 4	11 7 9 7	11 5 9 4	99	7 7 8 7	6375	6 4 7.5	5 0 5 2 6.3	4 5 4 6 5 6	3 8 4 5 4 6	2 5 2 9 3 5	2 1 2 3 2 8	1 4 1 6 2.0	$\begin{bmatrix} 1 & 0 \\ 1 & 2 \\ 1 & 4 \end{bmatrix}$	$\begin{array}{ccc} 1 & 0 \\ 1 & 2 \\ 1 & 4 \end{array}$
E. South Central Rentucky Tennessee Alabama Mississippi	11 2 10 8 11 9	12 2 12 1 11 7 12 5 12 4	11 0 10 7 10 7 11 5 11 4	10 6 9 9 10 6 11 1 11 1	9 4 8 5 9 5 9 8 9 9	7 7 7 2 7 8 7 9 7 9	6 4 6 5 6 6 6 2 6 3	6 4 6 5 6 6 6 2 6 3	5. 3 5. 6 5 4 4. 9 5. 1	5 0 5 1 4 9 5 2 4 6	4 4 4 6 4 8 4 0 4 2	3 2 3 6 3 4 2 8 2 9	2 5 2 9 2 6 2 1 2 3	1 8 2 2 1 9 1 5 1 5	1 3 1 6 1 3 1 1 1 1	$\begin{array}{c} 1 & 4 \\ 1 & 6 \\ 1 & 4 \\ 1 & 2 \\ 1 & 2 \end{array}$
W. South Central Arkansas Louisiana Oklahoma Texas	11 3	11 7 12 2 11 8 11 9 11 4	10 6 11 4 10 8 10 8 10 3	10 5 10 9 10 4 10 5 10 4	9 8 9 5 9 8 9 6 10 0	8. 4 7 6 8 5 8 2 8 7	7 1 6 3 7 1 7 0 7 4	6 9 6 4 7 0 6 7 7.1	5. 6 5. 3 5 6 5. 6 5. 8	5 0 5 2 5 1 4 8 5 1	4 1 4 3 4 1 4 1 4 0	3 1 3 2 3 0 3 2 3 0	2 3 2 4 2 2 2 4 2 3	1 6 1 6 1 5 1 6 1 6	1 2 1 2 1 0 1 2 1 2	1 2 1 3 1 1 1 2 1 2
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	9 2 10 3 10 0 9 2	11 0 10 0 11 3 10 7 10 1 13 0 11 6 12 3 8 6	10 3 10 5 11 2 9 6 9 5 10 9 9 8 11 7 7 8	9 5 9 3 10 0 8 9 9 2 10 2 9 2 10 4 7 6	8 6 8 1 8 4 9 1 8 9 9 3 9 1 8 0	7 6 7 1 7 0 8 2 7 6 8 7 4 8 5	7 0 6 6 6 5 8 0 7 2 6 6 7 7 6 7 8 0	7 3 5 6 8 3 7 7 6 4 5 8 5	6.5 78 64 72 67 54 6.2 58.1	5 7 6 5 7 8 6 5 7 8 6 4 7 3 9 5 7 5	47 548 527 440 62	3 6 3 8 3 7 3 4 1 3 0 3 0 4 5	2 9 3 1 3 0 2 4 3 4 2 2 3 2 5 3 5	2.1 23 22 18 26 17 15 19 23	1 4 1 5 1 5 1 1 1 8 1 1 1 0 1 3 1 5	1 3 1 2 1 3 9 1 6 1 2 1 1 1 2 1 5
Pacific	172	8 3 8 7 8 5 8 2	7 9 8 9 8 7 7 5	7.9 8 8 8 7 7 6	8 3 8 3 8 2 8 4	8 4 7 7 7 6 8 7	8 2 7 4 7 5 8 5	8 4 7 9 7 9 8 6	7. 7 7 6 7 5 7 8	6 9 6 9 6 9 6 9	5 8 5 8 5 8	4 5 4 4 4 6 4 5	3 7 3 7 3 8 3 7	2 8 2 8 3 0 2 7	1 9 1 9 2 1 1 9	1 8 1 7 2 0 1 8

No. 30.—AGE DISTRIBUTION: Totals 1900 to 1930, and by Sex, Race, Nativity and Parentage, 1930, Continental United States

		All o	lasses 1			19	30	
Age group	1900	1910	1920	1930	Native Native parentag	Foreign or mixed parentage	Foreign- born white	Negro
NUMBER						1		
All ages	75, 994, 575	91, 972, 266	105, 710, 620	122, 775, 046	70, 136, 61	4 25, 361, 186	13, 366, 407	11, 891, 143
Under 5 years Under 1 years 5 to 9 years 10 to 14 years 20 to 24 years 20 to 24 years 30 to 34 years 40 to 34 years 55 to 39 years 50 to 54 years 55 to 59 years 60 to 64 years 55 to 59 years 55 to 59 years 55 to 69 years 56 to 69 years 75 to 79 years 55 to 79 years 55 to 79 years 55 to 89 years 55 to 99 years	I, 916, 892 8, 874, 123 8, 874, 123 8, 809, 234 7, 556, 089 7, 335, 016 6, 529, 441 5, 556, 039 4, 964, 781 4, 247, 166 3, 454, 612 2, 211, 172 1, 791, 363 1, 302, 92 1, 302, 92 251, 512 88, 600 23, 992 6, 266 3, 504	9, 217, 342 9, 760, 652 9, 107, 140 9, 063, 603 9, 056, 984 8, 180, 003 6, 972, 185 6, 396, 100 5, 261 587 4, 469, 147 3, 900, 791 1, 679, 503 1, 113, 728 667, 302 321, 764 122, 818 33, 473 7, 391 3, 555	402, 779 156, 539 39, 980 9, 579 4, 267	11, 444, 990 2, 190, 791 12, 607, 609 12, 004, 877 11, 552, 115 10, 870, 378 9, 120, 421 9, 208, 645 7, 942, 279 5, 975, 804 4, 645, 677 7, 751, 221 2, 770, 605 1, 950, 004 1, 106, 300 534, 676 205, 469 4, 644, 647 11, 08, 300 534, 676 205, 469 4, 694 94, 022	1, 549, 84 8, 321, 35 6, 932, 50 6, 935, 50 5, 509, 78 4, 916, 00 4, 675, 97 3, 953, 25 3, 454, 29 2, 941, 02 2, 300, 84 1, 821, 62 1, 346, 33 303, 21 115, 45 27, 26 4, 72 65	97	1, 246, 830 1, 631, 667 1, 694, 176 1, 565, 214 1, 317, 370 1, 028, 613 910, 577 712, 314 460, 614 269, 786 140, 892 56, 575 13, 954 2, 714	292, 378 1, 368, 381 1, 251, 542 1, 255, 542 1, 253, 191 1, 071, 787 864, 514 869, 900 687, 423 630, 065 504, 590 242, 169 155, 177 99, 096 58, 711 33, 377 14, 948 6, 332 2, 611 2, 467
PER CENT All ages	100 0	100 0	100 0	100 0	100	0 100 0	100 0	100 0
Under 5 years Under 1 year 5 to 9 years 10 to 14 years 15 to 19 years 25 to 29 years 35 to 29 years 36 to 39 years 45 to 49 years 45 to 49 years 55 to 59 years 65 to 66 years 65 to 66 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years 80 to 84 years 85 years 86 years 87 years 88 years 88 years 88 years	2 11 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 99 8 8 9 9 9 8 9 9 9 8 9 9 9 9 9 9 9 9	2 100 18 28 66 66 66 66 66 66 66 66 66 66 66 66 66	1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 11 10 99 7.76 55 44 43 22 11 10 11 11 11 11 11 11 11 11 11 11 11 1	29 99 99 111 39 11 39 11 39 88 17 4 4 4 4 3 3 3 6 6 2 5 6	(2) 124 55 93 127 127 127 137 137 14 127 137 14 127 14 127 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	20 11 5 10 5 10 5 10 5 10 5 10 5 10 5 10
	Number	, 1930	Per cent			Number	, 1930	Per cent

	Numb	er, 1930	Per	cent		Numbe	er, 1930	Per	cent
Age group	Male	Female	Male	Fe- male	Age group	Male	Female	Male	Fe- male
All ages Under 5 years Under 1 year 5 to 9 years 15 to 19 years 20 to 24 years 20 to 24 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	5, 757, 827 5, 336, 815 4, 860, 180 4, 561, 786	5, 638, 216 1, 078, 620 6, 226, 501 5, 936, 100 5, 794, 290 5, 533, 563 4, 973, 428 4, 558, 635 4, 528, 785 3, 853, 736	9 3 1 8 10 3 9 8 9 3 8 6 7 8 7 5 6 7	9 3 1 8 10 3 9 8 9 6 9 1 8 2 7 5 6 4	50 to 54 years	3, 131, 645 2, 425, 992 1, 941, 508 1, 417, 812 991, 647 547, 604 251, 138 90, 893 4, 283 1, 403 51, 816	1, 809, 713 1, 352, 793 958, 357 558, 786 283, 538 114, 576 31, 233 6, 750	3 9 3 1 2 3 1 6 9 4 .1 (2) (2)	4 7 3 7 3 0 2 2 6 1 6 9 5 2 1 (²) (²) .1

 ¹ Totals include races not shown separately for 1930.
 2 Less than one-tenth of 1 per cent

Source: Bureau of the Census, Department of Commerce.

No. 31.—MEDIAN 1 AGES BY COLOR, NATIVITY, AND SEX: CONTINENTAL UNITED STATES

					Native	white			Tron	· · · ·				
Sex	All classes		All classes		All classes Total Native parentage Foreign or mixed parentage.				nxed	bo	eign- ern ute	Negro		
			1920 1930		1920 1930		1920	1930	1920	1930	1920	1930		
Total	25 2	26 4	22 4	23 8	22 7	23 3	21 6	25 1	40 0	44 4	22 3	23 4		
Male Female	25 8 24 7	26 7 26 1	$\begin{array}{cccc} 22 & 4 \\ 22 & 3 \end{array}$	23 7 23 9	22 8 22 5	23 4 23 3	21 4 21 9	24 7 25 4	40 1 39 9	44 6 44 0	22 8 22 0	23 7 23 2		

¹ Definition of Median —The median is the numerical value of the half-way point in a series of units arranged according to size, age, value, weight, or some other measurable characteristic. Therefore there are as many units above the median size, weight, etc., as there are below it. One-half the population is older than the median age and the other half is younger. One-half of the homes have a value above the median value, the other half a value below it.

No. 32.—POPULATION OF ALASKA, HAWAII, AND PUERTO RICO: By SEX, RACE, NATIVITY, AND AGE

NOTE —Data represent actual enumerations For estimated total population for intercensal years see Table 12, p 10 The population of Puerto Rico for 1935 is according to a census taken as of Dec. 1 of that year by the Puerto Rican Reconstruction Administration

	1910	1920	1930		1910	1920	1930
ALASKA				HAWAII—continued			
Total	64, 356	55, 036	59, 278	Native Native parent-	98, 157	168, 671	299, 799
Male Female	45, 857 18, 499	34, 539 20, 497	35, 764 23, 514	age Foreign parent-	47, 347	79, 242	161,708
White	36, 400 25, 331 1, 209 913	27, 883 26, 558 56 312	28, 640 29, 983 26	Mixed parentage Foreign born	41, 387 9, 423 93, 752	73, 079 16, 350 87, 241	106, 946 31, 145 68, 537
NegroAll other	209 294	128 99	278 136 215	Under 5 years Under 1 year 5 to 9 years 10 to 14 years	24, 065 5, 515 19, 055 13, 537	38, 550 8, 579 30, 195 22, 060	48, 180 9, 573 47, 119 38, 042
Native Foreign born	43, 921 20, 435	42, 766 12, 270	48, 709 10, 569	15 to 19 years 20 to 44 years	13, 650 95, 721	20, 645 103, 416	33, 490 147, 919
Native white Native parent-	18, 436	16, 286	18,460	45 years and over Age unknown	25, 825 56	40, 933 113	53, 483 103
Foreign parent-	10, 993	9, 538	10,990		1000	<u> </u>	<u> </u>
Mixed parentage Foreign-born white	4, 760 2, 673 17, 974	4, 174 2, 574 11, 597	4,324 3,146 10,180		1920	1930	1935
Under 5 years	5, 363	5, 669	6,356	PUERTO RICO			
Under 1 year 5 to 9 years	1, 108 4, 026	1, 152 5, 599	1,339 6,078	Total	1, 299, 809	1, 543, 913	1,723 534
10 to 14 years 15 to 19 years 20 to 44 years	2, 876 3, 534 35, 970	4, 292 3, 279 22, 676	5,095 4,735 21,036	Male Female	647, 825 651, 984	771, 761 772, 152	861, 635 861, 899
45 years and over- age unknown	11, 965 622	13, 224 297	15, 839 139	Native Foreign born	1, 291, 642 8, 167	1, 537, 896 6, 017	1,718,218 5,316
HAWAII				White Native	948, 709	1, 146, 719	1, 312, 496
Total	191, 909	255, 912	368, 336	Foreign born	941, 228 7, 481	1, 141, 114 5, 605	1, 307, 517 4, 979
Male Female	123, 099 68, 810	151, 146 104, 766	222, 640 145, 696	ColoredNative	351, 100 350, 414	397, 194 396, 782	411,038 410,701
Hawaiian Part-Hawaiian White	26, 041 12, 506 44, 048	23, 723 18, 027 54, 742	22, 636 28, 224	Foreign born Under 5 years	686 200, 255	412 226, 468	337 246, 437
Chinese Japanese Filipino	21, 674 79, 675 2, 361	23, 507 109, 274	80, 373 27, 179 139, 631	Under 1 year 5 to 9 years 10 to 14 years	43, 184 195, 131 168, 054	44, 033 224, 022 199, 337	53, 452 239, 148 224, 786
Korean Negro Other races	4, 533 695 376	21, 031 4, 950 348 310	63, 052 6, 461 563 217	15 to 19 years 20 to 44 years 45 years and over Age unknown	126, 248 441, 128 168, 696 297	186, 150 508, 729 198, 985 222	183, 039 600, 556 229, 549

Source of Tables 31 and 32 Bureau of the Census, Department of Commerce.

No. 33.—ILLITERATE PERSONS 10 YEARS OF AGE AND OVER: CONTINENTAL UNITED STATES, 1920 AND 1930, AND BY GEOGRAPHIC DIVISIONS, 1930

Note —For definition of urban population, see Table 7 Illiteracy in this and subsequent tables is defined as inability to write in any language, regardless of ability to read. Per cents represent proportion illiterate in the total number of persons of given class and age

tion interace in th	All class		Native w	hite,	Native w	hite, or	Foreign-	born	Negro	
Division, sex, and age	TIT GIASS	CS -	parenta		mixed pentag		white	Э	110g1	,
	Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent
United States, 1920 2	4, 931 905	6 0	1, 109, 875	2 5	132, 697	0 8	1, 763, 740	13 1	1, 842, 161	22. 9
10 to 20 years 21 years and over_ Urban, total Rural, total	1, 955, 112	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	171, 564 938, 311 155, 493 954, 382	1 3 3 0 .8 3 8	30, 339 102, 358 55, 620 77, 077	.6 .9 .5 1.4	56, 595 1, 707, 145 1, 327, 520 436, 220	5. 7 13 7 13 0 13 3	329, 174 1, 512, 987 402, 170 1, 439, 991	13 0 27 4 13 4 28 5
United States, 1930		4 3	986, 469	18	116, 665	6	1, 304, 084	9. 9	1, 513, 892	16 3
Males Females 10 to 20 years 21 years and over	2, 198, 293 2, 085, 460 420, 538 3, 863, 215	4 4 4 3 1 6 5 3	577, 312 409, 157 131, 151 855, 318	2 1 1 5 .8 2 2	62, 736 53, 929 17, 015 99, 650	.6 .5 .3	573, 977 730, 107 7, 582 1, 296, 502	8.1 11 9 1 3 10 3	801, 949 711, 943 207, 242 1, 306, 650	17 6 15 1 7 5 20 0
10 to 20 years 21 years and over_		3 2 5 4 0	163, 227 17, 056 146, 171	.2 .7	60, 369 9, 661 50, 708	.4 .2 .5	1, 058, 845 6, 325 1, 052, 520	10 0 1 3 10.4	395, 849 22, 556 373, 293	9. 2 2 3 11. 2
Rural, total 10 to 20 years 21 years and over	304,070	6 0 2 8 7 3	823, 242 114, 095 709, 147	3 0 1 3 3 8	56, 296 7, 354 48, 942	1 0 .5 1.2	245, 239 1, 257 243, 982	9 4 1 5 9 6	1, 118, 043 184, 686 933, 357	22. 4 10 3 29 2
New England 10 to 20 years 21 years and over Urban, total Rural, total	245, 270 5, 460 239, 810	3 7 .3 4 7 3 8 3.1	14, 080 1, 934 12, 146 4, 903 9, 177	.6 .3 .7 .3 1.1	16, 049 2, 415 13, 634 9, 998 6, 051	7 .3 .9 5 1.6	210, 046 1, 000 209, 046 179, 423 30, 623	11 6 1 1 12. 1 11 6 11. 5	4, 187 83 4, 104 3, 089 1, 098	5. 5 . 5 7 0 4 7 11. 0
Middle Atlantic 10 to 20 years 21 years and over Urban, total Rural, total	19, 062 738, 166 621, 593	3.5 .4 4.5 3.7 2.9	52, 050 6, 564 45, 486 23, 135 28, 915	.6 .3 .7 .4 1.0	30, 693 6, 715 23, 978 21, 245 9, 448	.5 .3 6 .4 10	636, 479 4, 307 632, 172 546, 551 89, 928	12 2 1 8 12 7 11 9 15.0	32, 223 1, 275 30, 948 25, 644 6, 579	3 7 .7 4 4 3 3 7 3
East North Central 10 to 20 years 21 years and over Urban, total Rural, total	13, 607 428, 457 315, 746	2 1 2 7 2 3 1 9	79, 697 7, 424 72, 273 27, 727 51, 970	.7 .2 .9 .4 1.1	30, 587 3, 305 27, 282 14, 882 15, 705	6 2 7 4 1.1	281, 645 1, 337 280, 308 232, 547 49, 098	8 8 1.0 9.2 8.8 8.9	36, 454 779 35, 675 30, 204 6, 250	4 7 5 5. 7 4. 3 9. 3
West North Central 10 to 20 years 21 years and over Urban, total Rural, total	9, 771 146, 297 63, 093	1 4 1 8 1 4 1 5	53, 276 6, 211 47, 065 12, 354 40, 922	.8 .3 1.1 .5	15, 562 1, 572 13, 990 5, 182 10, 380	5 3 .6 .4	23,826	4.9 1.0 5.0 5.6 4.3	21, 170 845 20, 325 12, 936 8, 234	7 6 1 5 9.2 5 9 14.1
South Atlantic 10 to 20 years 21 years and over Urban, total Rural, total	153, 182 859, 341	8 3 4 1 10 2 4 7 10 5	310, 381 41, 905 268, 476 38, 590 271, 791	3.9 1.7 4.9 1.4 5.3	4, 202 483 3, 719 2, 228 1, 974	.8 .3 1 0 .6 1.5	21,604	10 4 1.5 10 8 9 8 12 1	662, 055 109, 534 552, 521 157, 917 504, 138	19 7 9 5 25 0 13 2 23 2
East South Central_ 10 to 20 years 21 years and over_ Urban, total Rural, total	98, 970 628, 891 121, 549	9 6 4.2 12 0 5 4 11.5	268, 052 38, 826 229, 226	5. 1 2 3 6 3 1 7 6. 4	2, 078 137 1, 941 746 1, 332		18 4, 220 2, 721 1, 517	7 4 1 1 7 6 6 6 9 6	452, 082 59, 563 392, 519 93, 019 359, 063	22 0 9 2 28 0 14 8 25 2
West South Central_ 10 to 20 years 21 years and over_ Urban, total Rural, total	101, 159 574, 632 157, 892	7 2 3 6 8 7 4.4 8 9	172, 286 24, 052 148, 234 23, 214 149, 072	3 3 1 0 3 7	9, 031 2, 929 7, 252	3.0	91 15, 867 7, 594 8, 364	11 6	35, 062 267, 218 70, 728 231, 552	17 0 6 5 21 6 11 4 20 0
Mountain 10 to 20 years 21 years and over_ Urban, total Rural, total	13, 462 107, 404 22, 478	4 2 1 7 5 1 1 9 5 7	2, 702 2, 702 24, 028	2 0	354 1, 962 833 1, 483	.2	93 15, 869 6, 522 9, 440	1 0 5 7 4 9 6 2	51 1, 019 622 448	4 1 1 1 4 8 3 4 5 8
Pacific 10 to 20 years 21 years and over Urban, total Rural, total	5, 865 140, 217 79, 290	2 6 1. 7	9, 917 1, 533 8, 384	3 2	884 4, 113 2, 326	.3	56, 112 33, 727	5 1 4 1 7 0	2, 321 1, 690	3 6 2 5

¹ Includes Indians, Chinese, Japanese, and other nonwhite not shown separately.

² Figures for native white of foreign or mixed parentage and for foreign-born white in 1920 include persons of the Mexican race who were given a separate classification in 1930.

Source Bureau of the Census, Department of Commerce.

No. 34.—ILLITERATE PERSONS 10 YEARS OF AGE AND OVER AND 21 YEARS OF AGE AND OVER: By States, 1930

	Num	iber of illit	erate perso	ons 10 years	s of age and	l over	Illiterat of vot	e persons ing age
Division and State	-	All classes	1	Native	Foreign-	Negro	Male	Female
	Total	Male	Female	white	white			
Continental United States.	4, 283, 753	2, 198, 293	2, 085, 460	1, 103, 134	1, 304, 084	1, 513, 892	1, 942, 729	1, 920, 486
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	245, 270 17, 172 10, 231 6, 299 124, 158 27, 536 59, 874	110, 237 10, 294 5, 341 3, 805 52, 936 12, 027 25, 834	135, 033 6, 878 4, 890 2, 494 71, 222 15, 509 34, 040	80, 129 8, 617 2, 366 3, 261 9, 652 2, 732 3, 501	210,046 8,393 7,820 3,005 111,568 24,124 \$5,136	4, 187 43 27 22 2, 303 635 1, 157	107, 189 9, 580 5, 156 3, 635 51, 766 11, 742 25, 310	182, 621 6, 512 4, 772 2, 378 70, 159 15, 247 33, 553
Middle Atlantic New York New Jersey Pennsylvania	757, 228 388, 883 128, 022 240, 323	337, 079 165, 262 57, 651 114, 166	420, 149 223, 621 70, 371 126, 157	82, 743 34, 654 11, 572 36, 517	636, 479 341, 345 107, 192 187, 942	32, 223 8, 604 8, 711 14, 908	327, 351 160, 435 56, 065 110, 851	410, 815 218, 745 68, 867 123, 203
East North Central Ohio Indiana Illinois Michigan Wisconsin	123, 804 43, 721	223, 325 63, 489 24, 609 73, 953 38, 620 22, 654	218, 739 60, 315 19, 112 79, 554 38, 180 21, 578	110, 284 32, 387 22, 510 28, 284 14, 790 12, 313	281, 645 74, 131 13, 536 108, 984 55, 034 29, 960	36, 454 16, 213 5, 605 10, 044 4, 201 391	215, 661 61, 239 23, 605 71, 756 37, 340 21, 721	212, 796 58, 493 18, 442 77, 748 37, 233 20, 880
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	26, 302 15, 879 67, 905	88, 165 13, 185 8, 624 38, 163 3, 850 3, 191 6, 124 10, 028	72, 908 13, 117 7, 255 29, 742 3, 964 3, 572 6, 601 8, 652	68, 838 7, 244 8, 177 39, 252 1, 763 1, 639 3, 762 7, 001	51, 982 16, 759 5, 932 11, 183 4, 649 2, 422 6, 924 4, 113	21, 170 160 777 16, 532 11 12 450 3, 228	77, 263 12, 428 8, 008 35, 394 3, 456 2, 942 5, 709 9, 326	69, 034 12, 543 6, 782 28, 181 3, 704 3, 374 6, 287 8, 163
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	49, 910 6, 611 162 588	555, 456 4, 160 26, 987 2, 827 93, 666 36, 791 130, 482 99, 523 115, 869 45, 151	457, 067 3, 645 22, 923 3, 784 68, 922 25, 701 105, 779 93, 355 94, 867 38, 091	814, 588 1, 896 13, 202 533 65, 482 42, 476 93, 372 36, 246 46, 898 14, 478	31, 328 2, 392 11, 539 1, 411 1, 738 9, 788 450 297 551 3, 159	662, 055 3, 496 25, 073 4, 591 95, 148 10, 173 139, 105 156, 065 163, 237 65, 167	455, 746 3, 984 25, 105 2, 741 78, 805 33, 224 107, 944 74, 332 91, 613 37, 998	403, 595 3, 536 21, 807 3, 715 61, 645 23, 629 94, 279 77, 980 83, 459 33, 545
East South Central Kentucky Tennessee Alabama Mississippi	727, 861 131, 545 145, 460 251, 095 199, 761	405, 309 77, 834 84, 489 133, 645 109, 341	\$22, 552 53, 711 60, 971 117, 450 90, 420	270, 180 101, 695 87, 406 60, 959 20, 070	4, 238 1, 267 754 1, 335 882	452, 082 28, 553 57, 251 188, 673 177, 605	342,070 66,858 71,939 110,565 92,708	286, 821 48, 047 54, 985 103, 359 80, 430
West South Central Arkansas Louisiana Oklahoma Texas	675, 791 96, 818 219, 750 51, 102 308, 121	350, 340 53, 666 109, 745 30, 114 156, 815	325, 451 43, 152 110, 005 20, 988 151, 306	182, 467 35, 890 71, 903 27, 796 46, 878	15, 958 666 6, 677 1, 479 7, 136	802, 280 60, 102 139, 393 12, 560 90, 225	293, 650 45, 541 93, 524 26, 141 128, 444	280, 982 38, 656 97, 725 18, 946 125, 655
Mountain Montana. Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	120, 866 7, 303 3, 743 2, 895 23, 141 41, 845 33, 969 4, 640 3, 330	57, 857 4, 042 2, 177 1, 674 10, 716 18, 329 16, 309 2, 642 1, 968	68, 009 3, 261 1, 566 1, 221 12, 425 23, 516 17, 660 1, 998 1, 362	29, 046 932 1, 151 381 5, 807 18, 733 960 952 130	15, 962 3, 085 1, 198 811 7, 331 530 551 1, 547 909	1, 070 52 25 47 403 140 366 30 7	51, 485 3, 873 2, 045 1, 541 9, 962 15, 739 13, 994 2, 390 1, 891	55, 969 3, 116 1, 475 1, 102 11, 646 20, 567 14, 998 1, 765 1, 300
Pacific Washington Oregon California	146, 082 13, 458 7, 814 124, 810	75, 525 7, 043 4, 423 64, 059	70, 557 6, 415 3, 391 60, 751	14, 914 3, 031 2, 043 9, 840	56, 446 7, 103 3, 743 45, 600	2, 371 174 49 2, 148	72,864 6,527 4,170 61,667	67, 853 6, 107 3, 201 58, 545

¹ The total includes 362,643 illiterate persons among the Mexicans, Indians, Chinese, Japanese, and other nonwhite population
Source Bureau of the Census, Department of Commerce

No. 35.—PERCENTAGE OF ILLITERACY: By STATES

	Pe	r cent	ıllıtera	te amo	ng per	sons 10) years	of age	and o	ver	Per illite	
Division and State	All e	lasses	Male	Fe- male	Na wh	tive iite	Fore born	ngn- white	Ne	gro	ame perso voting	ong ns of g age.
•	1920	1930	1930	1930	1920 1	1930	1920 1	1930	1920	1930	Male	Fe- male
Continental United States	6. 0	4 3	4 4	4 3	20	1 5	13 1	9 9	22 9	16 3	5 2	5 4
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	4 9 3 3 4 4 3 0 4 7 6. 5 6 2	3 7 2 7 2 7 2 2 3 5 4 9 4 5	3 4 3 2 2 8 2 6 3 1 4 4 3 9	3 9 2 1 2 5 1 7 3 9 5 4 5 1	7 16 7 15 4 7 4	6 1 6 8 1 3 4 7 .4	14 0 11 1 15 4 11 3 12 8 16 5 17 0	11 6 8 5 9 6 7 2 10 7 14 3 14 6	7. 1 5 9 6 7 6 2 6 8 10. 2 6 2	5 5 4 8 3 9 4 9 5 4 8 1 4 9	4 3 3 9 3 5 3 2 4 0 5 2	5. 1 2 7 3 2 2 2 5 0 7 0 6 8
Middle Atlantic New York New Jersey Pennsylvania	4 9 5 1 5 1 4 6	3 5 3 7 3 8 3 1	3 1 3 1 3 5 2 9	3 9 4 3 4 2 3 3	.6 .5 .6	.5 .5 .6	15 7 14 2 15 3 18 9	12 2 10 8 12 9 15 4	5 0 2 9 6 1 6 1	3 7 2 5 5 1 4 2	4 0 3 9 4 4 3 9	5. 1 5. 4 5 5 4. 4
East North Central Ohio Indiana Illinois Michigan. Wisconsin	2 9 2 8 2 2 3 4 3 0 2 4	2 1 2 3 1 7 2 4 2 0 1 9	2 1 2 3 1 8 2 3 1 9 1 8	2 2 2 2 1 5 2 6 2 1 1 9	.9 .9 13 .8 .7	.7 .9 .6 .5	10 8 12 6 11 8 11 0 9 9 8 4	8 8 11 6 10 1 9 0 6 7 7 8	7 3 8 1 9 5 6 7 4 2 4 1	4 7 6 4 6 0 3 6 3 0 4 4	2 7 2 9 2 3 2 9 2 4 2 4	2.8 29 19 33 27 2.5
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1 8 1 1 3 0 2 1 1 7 1 4	1. 4 1. 3 2 3 1 5 1 2 1 2	1 5 1 2 8 2 6 1 4 1 1 1 1 1 3	1 4 1 3 7 2 0 1 6 1 4 1 2 1 2	.9 .4 .5 2 .4 .4 .6	.7 .4 .4 1 5 .4 .4 .4	6 4 4 9 9 6 5 6 4 7 6 4 5 10 5	4 9 4 3 6 5 7 4 4 7 7 0 9 5 5 9	10 5 3 1 8 1 12 1 4 0 5 2 4 8 8 8	7 6 2 0 5 4 8 8 3 4 2 2 3 9 5 9	19 16 10 31 18 14 14	1 8 1.7 9 2 5 2 3 1.9 1 6 1.5
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	5 9 5 6 2 8 11 2 6 4 13 1	8 3 4 0 3 8 1 6 8 7 4 8 10 0 14 9 9 4 7 1	9 2 4 2 4 1 1 4 10 0 5 5 11 2 15 8 10 6 7 7	7 5 8 3 5 7 7 4 4 1 8 9 14 1 8 3 6 5	5 1 8 8 3 9 6 2 5 4 9 6 5 4 9	3 7 1 2 1 3 4 8 3 7 5 6 5 1 3 3 1 9	12 8 17 3 13 4 6 1 7 1 24 0 6 8 6 2 5 4 6 3	10 4 14 3 12 2 4 8 7 4 19 2 5 7 4 0 5 4	25 2 19 1 18 2 8 6 23 5 15 3 24 5 29 3 29 1 21 5	19 7 13 2 11 4 4 1 19 2 11 3 20 6 26 9 19 9 18 8	10 9 5 2 5 0 1 7 12 1 7 0 14 2 18 8 12 5 8 7	9.5 4.9 4.4 21 95 55 120 184 109 7.8
East South Central Kentucky Tennessee Alabama Mississippi	8. 4 10 3	9 6 6 6 7 2 12 6 13 1	10 8 7 7 8 4 13 5 14 4	8 5 5 4 6 0 11 6 11 8	6 4 7 0 7 3 6 3 3 6	5 0 5 7 5 4 4 8 2 7	9 1 7 3 8 3 10 9 13 3	7 4 5 8 5 8 8 5 12 6	27 9 21 0 22 4 31 3 29 3	22 0 15 4 14 9 26 2 23 2	13 1 9 3 10 3 16 6 18 0	11. 0 6 8 7 7 15 2 15 6
West South Central Arkansas Louisiana Oklahoma Teyas	94	7 2 6 8 13 5 2 8 6 8	7 3 7 4 13 6 3 2 6 8	7 0 6 2 13 5 2 4 6 8	4 1 4 5 10 5 2 3 3 0	2 6 3 5 7 3 1 7 1 4	29 9 8 3 21 9 14 0 33 8	9 4 6 6 19 2 5 6 7 3	25 3 21 8 38 5 12 4 17 8	17 0 16 1 23 3 9 3 13 4	8 7 9 2 16 5 3 9 7 8	8.7 8 2 17 2 3 1 8 0
Mountain Montaina. Idaho Wyoming Colorado New Mexico Arizona. Utah Newada.	1 5 2 1 3 2 15 6 15 3	4 2 1 7 1 1 1 6 2 8 13 3 10 1 1 2 4 4	3 7 1 7 1 2 1 7 2 5 11 2 9 0 1 3 4 3	4 6 1 7 1 0 1 6 3 1 15 7 11 4 1 1 4 5	2 0 3 3 1 4 11 6 2 1 3 4	1 2 3 4 3 8 7 7 5 3	12 7 5 6 6 5 9 0 12 4 27 1 27 5 6 3 8 5	5 6 3 4 0 2 6 8 6 6 8 6 6 7 5	5 0 4 3 2 3 6 6 4 4 5 1	4 1 4 6 4 2 4 2 3 9 6 0 4 0 3 2 1 5	4 5 2 1 1 5 2 0 3 1 13 6 10 4 1 7 5. 0	5.8 2.3 1 3 2.0 3 9 20 3 13.7 1 4 5.6
Pacific	2 7 1 7 1 5 3 3	2 1 1 0 1 0 2 6	2.1 1 0 1 0 2 6	2 1 1 0 9 2 6	4 3 4 .4	3 3 3 .3	8 6 4 7 5 1 10 5	4 9 2 9 3 6 5.7	4 6 4 0 4 7 4 7	3 1 2 9 2 5 3 1	2 5 1 2 1 3 3 0	2 6 1 3 1.1 3 2

¹ A part of the decreases from 1920 to 1930 in the percentage illiterate in some States is doubtless due to the separate classification in 1930 of Mexicans who were included in 1920 with the white population

No. 36.-MARITAL CONDITION OF PERSONS 15 YEARS

			Males 15	years of ag	ge and ov	er			
Division and State			Nun	aber			Pero	ent of	total
	Total	Single	Married	Widowed	D ₁ - vorced	Un- known	Single	Mar- ried	Wid- owed
Continental United States	43, 881, 021	14, 953, 712	26, 327, 109	2, 025, 036	489, 478	85, 686	34 1	60.0	4 6
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	2, 901, 430 285, 114 168, 465 131, 484 1, 501, 904 238, 674 575, 789	1, 024, 340 90, 569 54, 469 44, 303 545, 566 84, 434 204, 999	1, 701, 884 172, 525 100, 586 77, 076 870, 510 140, 310 340, 877	146, 012 17, 444 10, 680 8, 232 72, 410 11, 568 25, 678	24, 588 4, 102 2, 545 1, 779 10, 610 2, 070 3, 482	4, 606 474 185 94 2, 808 292 753	35 3 31 8 32 3 33 7 36 3 35 4 35 6	58. 7 60 5 59 7 58 6 58 0 58 8 59 2	5.0 61 63 63 48 48
Middle Atlantic New York New Jersey Pennsylvania	9, 580, 982 4, 714, 608 1, 476, 159 3, 390, 215	3, 413, 672 1, 718, 371 512, 215 1, 183, 086	5, 673 , 131 2, 761 , 908 892, 349 2, 018 , 874	421, 004 197, 157 62, 415 161, 432	50, 541 22, 117 7, 137 21, 287	22, 634 15, 055 2, 043 5, 536	35 6 36 4 34 7 34 9	59 2 58 6 60 5 59 6	4 4 4 2 4 2 4 8
East North Central Ohio Indiana Illinois Michigan Wisconsin	9, 378, 078 2, 436, 685 1, 185, 534 2, 869, 347 1, 806, 530 1, 079, 977	8, 100, 837 769, 282 351, 910 985, 343 601, 745 392, 557	5, 701, 796 1, 514, 131 750, 884 1, 715, 640 1, 095, 563 625, 578	435, 523 117, 191 62, 775 127, 762 78, 849 48, 946	126, 309 33, 696 18, 076 35, 562 28, 161 10, 814	18, 608 2, 385 1, 889 5, 040 2, 212 2, 082	33 1 31 6 29 7 31 3 33 3 36 3	60 8 62 1 63 3 59.8 60 6 57 9	4 6 4 8 5 3 4 5 4 4 4 5
West North Central Minnesota Lowa. Missouri North Dakota South Dakota Nebraska Kansas	4, 844, 547 939, 795 899, 826	1, 673, 552 367, 844 298, 856 415, 233 104, 297 97, 168 172, 548 217, 606	2, 876, 764 520, 870 545, 117 825, 917 125, 670 138, 870 297, 725 422, 595	227, 980 41, 981 43, 180 68, 248 9, 269 10, 447 21, 694 33, 161	58, 184 8, 135 11, 758 18, 442 1, 611 2, 314 5, 645 10, 279	8, 067 965 915 2, 711 503 610 890 1, 473	34 5 39 1 33 2 31 2 43 2 39 0 34 6 31 8	59 4 55 4 60 6 62 1 52 1 55 7 59 7 61.7	4 7 4 5 8 1 5 8 2 4 4 8 4 8
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georga Florida	88, 886 588, 895 181, 673 802, 623 575, 638 968, 308 516, 766	1, 757, 614 30, 568 205, 202 63, 695 284, 780 195, 006 336, 359 180, 416 304, 704 156, 884	3, 129, 689 52, 694 348, 063 107, 418 473, 870 352, 122 589, 236 312, 653 569, 512 324, 121	283,004 4,712 28,854 8,113 35,948 22,899 37,605 21,918 45,205 27,750	36, 338 661 4, 869 1, 808 5, 801 5, 183 3, 815 1, 418 6, 341 6, 442	10, 798 251 1, 907 639 2, 224 428 1, 293 361 1, 109 2, 586	34 4 34 8 35 5 33 9 34 7 9 32 9 30 3	60.6 593 591 590 612 609 605 614 626	45395509294 443445.
East South Central Kentucky Tennessee Alabama Mississippi	870 198	1, 005, 870 270, 339 270, 671 266, 977 197, 383	2, 016, 400 546, 342 541, 796 521, 268 406, 994	156, 157 43, 573 41, 673 38, 946 31, 965	31, 127 9, 005 8, 269 7, 307 6, 546	5, 701 939 2, 225 748 1, 789	31 3 31 1 31 3 32 0 30 6	62 7 62 8 62 7 62 4 63 1	4.9 50 48 47 50
West South Central Arkansas Lousiana Oklahoma Texas	613, 805 692, 160 823, 058 2, 015, 112	1, 325, 261 183, 707 230, 262 254, 549 656, 743	2, 565, 026 389, 325 422, 503 517, 512 1, 235, 686	195, 546 33, 197 32, 460 37, 583 92, 306	53, 534 7, 057 6, 121 12, 548 27, 808	4, 768 519 814 866 2, 569	32 0 29 9 33 3 30 9 32 6	61. 9 63 4 61 0 62 9 61 3	4 7 5 4 4 7 4 6 4 6
Mountain Montana. Idaho Wyoming Colorado New Mexico. Arizona. Utah Nevada.	1, 354, 047 211, 910 163, 154 89, 966 379, 165 141, 079 158, 621 168, 237 41, 915	489, 101 86, 283 59, 389 35, 726 125, 015 47, 817 57, 232 59, 334 18, 305	775, 861 111, 496 93, 455 48, 671 227, 494 83, 537 90, 370 100, 785 20, 053	62, 515 9, 397 6, 990 3, 715 18, 895 7, 938 7, 785 5, 842 1, 953	24, 269 4, 338 3, 020 1, 611 6, 938 1, 678 2, 957 2, 153 1, 574	2, 301 396 300 243 823 109 277 123 30	36 1 40 7 36 4 39 7 33 0 33 9 36 1 35 3 43 7	57 8 52 6 57 3 54 1 60 0 59 2 57 0 59 9 47.8	4 4 4 3 1 5 5 6 9 5 7 4 . 7
Pacific	3, 295, 609 628, 346 381, 529 2, 285, 734	1, 163, 965 224, 798 130, 768 808, 399	1,886,558 357,702 221,806 1,307,050	147, 295 28, 951 18, 332 100, 012	84, 588 14, 876 10, 126 59, 586	13, 203 2, 019 497 10, 687	35 3 35 8 34 3 35 4	57. 2 56 9 58 1 57. 2	4. 5 4. 6 4. 8 4. 4

OF AGE AND OVER, BY SEX: BY STATES, 1930

		Female	es 15 years o	f age and o	ver				
		Numbe	r			Per	cent of t	otal	Division and State
Total	Single	Married	Widowed	Divorced	Un- known	Single	Mar- ried	W1d- owed	
42, 837, 149	11, 306, 658	26, 170, 756	4, 784, 207	573, 148	52, 385	26 4	61 1	11 1	v. s.
3, 044, 692	972, 313	1, 697, 691	340, 898	30, 705	3,085	31 9	55 8	11 2	Me.
283, 484	72, 768	172, 270	33, 899	4, 211	336	25 7	60 8	12 0	Me.
171, 907	48, 174	99, 922	21, 148	2, 534	129	28 0	58 1	12 3	N H
126, 417	32, 274	76, 472	16, 004	1, 582	85	25 5	60 5	12 7	Vt
1, 620, 410	551, 892	869, 725	181, 875	15, 020	1,898	34 1	53 7	11 2	Mass.
256, 835	85, 282	140, 578	27, 821	3, 056	98	33 2	54 7	10 8	R I.
585, 639	181, 923	338, 724	60, 151	4, 302	539	31.1	57 8	10 3	Conn.
9, 547, 467	2, 804, 829	5, 622, 781	1, 038, 636	64, 634	16, 587	29. 4	58 9	10 9	M A.
4, 721, 139	1, 417, 657	2, 738, 973	522, 983	30, 596	10, 930	30 0	58 0	11 1	N Y.
1, 470, 247	416, 041	884, 506	158, 585	9, 678	1, 437	28 3	60 2	10 8	N J.
3, 356, 081	971, 131	1, 999, 302	357, 068	24, 360	4, 220	28 9	59 6	10 6	Pa
8, 961, 167	2, 246, 305	5, 640, 326	934, 140	182, 226	8, 170	25 1	62 9	10 4	E. N C.
2, 384, 808	594, 443	1, 496, 574	255, 108	37, 165	1, 518	24 9	62 8	10 7	Ohio.
1, 155, 964	262, 586	744, 990	128, 917	18, 458	1, 013	22 7	64 4	11 2	Ind
2, 780, 510	735, 489	1, 701, 891	299, 551	40, 186	3, 393	26 5	61 2	10 8	Ill
1, 629, 915	373, 677	1, 075, 586	154, 241	25, 259	1, 152	22 9	66 0	9 5	Mich.
1, 009, 970	280, 110	621, 285	96, 323	11, 158	1, 094	27 7	61 5	9 5	Wis.
4, 632, 669	1, 225, 894	2, 865, 534	475, 523	61, 908	8,810	26 5	61 9	10 8	W N C. Minn. Iowa. Mo N Dak. S. Dak. Nebr Kans.
882, 618	270, 487	519, 131	83, 104	9, 283	613	30 6	58 8	9 4	
872, 053	226, 333	543, 432	89, 464	12, 224	600	26 0	62 3	10 8	
1, 328, 759	323, 109	825, 087	158, 222	21, 162	1,179	24 3	62 1	11 9	
205, 764	65, 124	124, 632	14, 292	1, 474	242	31 6	60 6	6 9	
218, 763	61, 087	138, 030	17, 363	2, 021	262	27 9	63 1	7 9	
471, 298	123, 988	296, 670	44, 089	6, 072	479	26 3	62 9	9 4	
653, 414	155, 766	418, 552	68, 989	9, 672	435	23 8	64 1	10 6	
5, 246, 825	1, 414, 211	3, 145, 495	628, 831	58, 461	6, 827	27 0	60 0	11 9	S. A Del. Md DC Va W Va N C SC Ga. Fla
85, 276	22 203	52, 344	9, 937	731	61	26 0	61 4	11 7	
582, 733	158, 968	346, 675	69, 352	5, 853	1, 885	27 3	59 5	11 9	
204, 556	61, 709	109, 427	29, 766	2, 992	662	30 2	53 5	14 6	
800, 589	224, 421	475, 428	92, 050	7, 765	925	28 0	59 4	11 5	
532, 849	133, 496	346, 568	46, 874	5, 600	311	25 1	65 0	8 8	
1, 001, 408	293, 855	596, 027	103, 850	6, 704	972	29 3	59 5	10 4	
553, 365	160, 775	318, 837	70, 694	2, 667	392	29 1	57 6	12 8	
972, 461	250, 859	573, 377	135, 213	12, 271	741	25 8	59 0	13 9	
513, 588	107, 925	326, 812	69, 095	8, 878	878	21 0	63 6	13 5	
3, 253, 427	787, 562	2, 020, 880	393, 040	48, 053	3, 892	24 2	62 1	12 1	ESC
855, 056	204, 684	543, 928	95, 357	10, 411	676	23 9	63 6	11 2	Ky
883, 297	218, 534	543, 405	106, 237	13, 026	2, 095	24 7	61 5	12 0	Tenn.
861, 967	214, 039	524, 158	110, 080	13, 019	671	24 8	60 8	12 8	Ala.
653, 107	150, 305	409, 389	81, 366	11, 597	450	23 0	62 7	12 5	Miss.
3, 996, 245	917, 077	2, 558, 815	445, 917	71, 142	3, 294	22 9	64 0	11 2	W S C.
595, 127	126, 357	388, 783	70, 231	9, 421	335	21 2	65 3	11 8	Ark
703, 077	178, 203	424, 774	89, 141	10, 142	817	25 3	60 4	12 7	La.
764, 569	162, 964	513, 982	72, 782	14, 397	444	21 3	67 2	9 5	Okla.
1, 933, 472	449, 553	1, 231, 276	213, 763	37, 182	1, 698	23 3	63 7	11 1	Tex.
1, 173, 018 166, 045 136, 154 67, 257 357, 236 126, 945 133, 547 158, 726 27, 108	274, 085 40, 253 31, 359	761, 361 108, 514 91, 745 46, 831 226, 778 82, 557 87, 791 99, 613 18, 232	116, 611 14, 503 10, 927 5, 155 40, 337 12, 852 14, 650 15, 338 2, 849	19, 968 2, 659 1, 995 1, 057 7, 013 1, 628 2, 348 2, 357 911	75 352	28 4 24 2 23 0 21 0 23 4 23 5 21 4 26 0 18 8	64 9 65 4 67 4 69 6 63 3 65 0 65 7 62 8 67 3	9 9 8 7 7 7 11 3 10 1 11 0 9 7 10 5	Mt. Mont. Idaho Wyo. Colo. N Mex Ariz Utah. Nev
2, 981, 639 545, 790 339, 219 2, 096, 630		1,857,873 352,466 218,946 1,286,461	362, 611 56, 054 36, 489 270, 068	8,783	5,707 875 134 4,698	22 1	62 3 64 6 64 5 61 4	12. 2 10 3 10 8 12 9	Pac. Wash. Oreg. Calif.

No. 37.—MARITAL CONDITION OF PERSONS 15 YEARS OF AGE AND OVER: By Sex, Race, and Nativity, Continental United States

Note —Figures for "All other" in 1930 include Mexicans, prior to 1930 Mexicans were classified for the most part as white—See footnote 2, Table 14—The marital condition of males and females 15 years of age and over by race and nativity for each geographic division and of white and negro persons for each State having a negro population of over 5 per cent of the total is shown in Statistical Abstract, 1931, Tables 23 and 24

	Mal	es 15 years ar	nd over		Fema	les 15 years a	nd over	:
Class	Nur	nber	Per	cent	Nur	nber	Per	cent
	1920	1930	1920	1930	1920	1939	1920	1930
All classes Single Married Widowed Divorced Unknown	36, 920, 663 12, 967, 565 21, 849, 266 1, 758, 308 235, 284 110, 240	43, 881, 021 14, 953, 712 26, 327, 109 2, 025, 036 489, 478 85, 686	100 0 35 1 59 2 4 8 6 3	100 0 34 1 60 0 4 6 1 1	35, 177, 515 9, 616, 902 21, 318, 933 3, 917, 625 273, 304 50, 751	42, 837, 149 11, 306, 653 26, 170, 756 4, 734, 207 573, 148 52, 385	100 0 27 3 60 6 11 1 8	100 0 26 4 61 1 11 1 1 3
White	33, 335, 586 11, 782, 665 19, 698, 113 1, 549, 164 207, 663 97, 981	39, 214, 156 13, 364, 509 23, 603, 312 1, 745, 213 428, 073 73, 049	100 0 35 3 59 1 4 6 6 3	100 0 34 1 60 2 4 5 1 1	31, 654, 841 8, 772, 732 19, 210, 238 3, 399, 662 228, 565 43, 644	38, 220, 229 10, 229, 306 23, 444, 243 4, 023, 372 477, 624 45, 684	100 0 27 7 60 7 10 7 7	100 0 26 8 61 3 10 5 1 2
Native white, total Single	26, 083, 047 9, 927, 618 14, 795, 171 1, 111, 115 175, 713 73, 430	32, 210, 106 11, 858, 592 18, 642, 713 1, 282, 311 365, 243 61, 217	100 0 38 1 56 7 4 3 7	100 0 36 8 57 9 4 0 1 1	25, 740, 856 7, 936, 933 15, 086, 735 2, 480, 407 200, 909 35, 872	32, 155, 087 9, 459, 175 19, 200, 906 3, 030, 472 425, 682 38, 852	100 0 30 8 58 6 9.6 .8	100 0 29 4 59 7 9 4 1 3
Native white, native parentage Single Married Widowed Divorced Unknown	19, 092, 107 6, 776, 518 11, 244, 289 874, 821 134, 789 61, 690	23, 369, 460 8, 054, 686 14, 013, 140 976, 085 279, 723 45, 826	100 0 35 5 58 9 4 6 .7	100 0 34 5 60 0 4 2 1 2 .2	18, 529, 748 5, 268, 490 11, 195 865 1, 885, 000 152, 743 27, 650	22, 978, 599 6, 254, 818 14, 143, 668 2, 227, 860 324, 768 27 485	100 0 28 4 60 4 10 2 8	100 0 27 2 61 6 9 7 1 4
Native white, foreign or mixed parentage Single Married Widowed Divorced Unknown	6, 990, 940 3, 151, 100 3, 550, 882 236, 294 40, 924 11, 740	8, 840, 646 3, 803, 906 4, 629, 573 306, 256 85, 520 15, 391	100 0 45 1 50 8 3 4 6 2	100 0 43 0 52 4 3 5 1 0	7, 211, 108 2, 668, 443 3, 890, 870 595, 407 48, 166 8, 222	9, 176, 488 3, 204, 357 5, 057, 238 802, 612 100, 914 11, 367	100 0 37 0 54 0 8 3 .7	100 0 34 9 55 1 8 7 1 1
Foreign-born white Single Married Widowed Divorced Unknown	7, 252, 539 1, 855, 047 4, 902, 942 438, 049 31, 950 24, 551	7,004,050 1,505,917 4,960,599 462,872 62,830 11,832	100 0 25 6 67 6 6 0 .4 3	100 0 21 5 70 8 6 6 9	5, 913, 985 835, 799 4, 123, 503 919, 255 27, 656 7, 772	6, 065, 142 770, 131 4, 243, 337 992, 900 51, 942 6, 832	100 0 14 1 69 7 15 5 .5	100 0 12 7 70 0 16 4 9
Negro	3, 393, 211 1, 104, 877 2, 050, 407 200, 734 26, 689 10, 504	3, 941, 462 1, 270, 950 2, 357, 821 247, 595 55, 713 9, 383	100 0 32 6 60 4 5.9 .8	100 0 32 2 59 8 6 3 1.4 •2	3, 423, 130 825, 258 2, 039, 181 507, 961 43, 871 6, 829	4, 099, 552 953, 806 2, 398, 144 652, 663 88, 868 6, 071	100 0 24 1 59 6 14 8 1 3	100 0 23 3 58 5 15 9 2 2 1
All other Single Married Widowed Divorced Unknown	100, 746 8, 410	725, 403 318, 253 365, 976 32, 228 5, 692 3, 254	100 0 41 7 52 5 4 4 5 .9	100 0 43 9 50 5 4.4 .8 .4	99, 574 18, 912 69, 514 10, 002 868 278	517, 368 123, 541 328, 369 58, 172 6, 656 630	100 0 19 0 69 8 10 0 -9	100 0 23 9 63 5 11 2 1 3

No. 38.—URBAN AND RURAL POPULATION: MARITAL CONDITION OF PERSONS
15 YEARS OF AGE AND OVER, BY SEX, 1920, AND BY SEX, RACE, NATIVITY,
AND PARENTAGE, 1930, CONTINENTAL UNITED STATES

			P	er	sons	15	yeε	rs c	f ag	е 8	and	ove	r				\mathbf{Per}	ce	ent of	tot	al
Class	Т	'ota	l 1		Sing	le	M	larr	ıed		Wid		D vor	ı- ced	Sin		Mai		Wid- owed		D ₁ -
1920										_								-			
Urban population: Males Females Rural population:																0	58 57	6	4 12	2	0.7
MalesFemales	15,	558,	751	3,	918,	229	10,	008,	745	1,	522,	003	92, 87,	123	34 25		59 64		5 (9 :		. 6
URBAN POPULATION																					
Males, total White Negro All other Native white	25, 23, 1,	201, 012, 842, 346,	037 886 029 122	8, 7,	501, 769, 576, 156,	813 480 114 219	15, 13, 1,	242, 957, 112, 171,	615 981 731 903	1,	086, 955, 118, 13,	856 319 454 083	316, 282, 30, 2,	383 736 809 838	33 33 31 45	8	60 60 49	74	4 : 6 : 3 :	2	1 3 1 2 1 7 8
Native parentage Foreign or mixed parentage_ Foreign-born white	6,	173, 516,	365 834	2, 1,	748, 177,	$\frac{154}{692}$	3,	154, 952,	845 186		429, 195, 329,	869 770	62, 47,	597 928	33 44 21	5	60 51 71	1	3 : 3 : 6 :	2	1 8 1 0
Females, total White- Negro- All other- Native white-																4	58 58 56 60	7	11.1 11 1 18 1	3	1. 6 1 6 2 7 1 6
Native parentage Foreign or mixed parentage_ Foreign-born white	11, 6, 4,	888, 824, 960,	265 165 475	3, 2,	473, 560, 680,	117 477 083	6, 3, 3,	908, 555, 427 ,	864 597 363	1,	252, 613, 802,	402 842 028	237, 84, 45,	642 950 273	29 37 13	5	58 52 69	1	10 9 16	5	2 0 1 2
RURAL POPULATION Males, total White Negro All other Native white—	18, 16, 2,	679, 201, 099, 379,	984 270 433 281	6, 5,	451, 595, 694, 162,	899 029 836 034	11, 9, 1,	084, 645, 245, 194,	494 331 090 073		938, 789, 129, 19,	894 141	145.	337 904	34 33	5	59 59 59 51	5	5 4 6 5	2	9 9 1 2 8
Native parentage Foreign or mixed parentage_ Foreign-born white	2,	667, 487.	281 216	1,	055, 328.	752 225	1,	474 008	190 728 413	l	546, 110, 133,	387	22, 14	923	39 22	6	59 55 67	3	4 4 8	Ĺ	9 9 1 0
Females, total White Negro All other Native white—	16, 14, 2,	870, 547, 051, 271,	557 324 499 734	4,	077, 515, 499, 63,	959 629 171 159	10, 9, 1,	971 552 239 179	359 419 342 598	1, 1,	657, 355, 276, 25,	401 100 332 969	146, 109, 34, 2,	490 759 078 653	24 24 24 23	2	65 65 60 66	7	9 9 13 9	3	1 7 1 0
Native parentage Foreign or mixed parentage Foreign-born white	11.	090.	334	2.	781.	701	7	234 501	804 641 974		975, 188, 190,	458 770	87, 15,	126 964 669	25 27	1 4 2		8	8 8 17	וכ	. 6

¹ Includes persons whose marital condition was not reported

No. 39.—DWELLINGS AND FAMILIES, URBAN AND RURAL: CONTINENTAL UNITED STATES, 1920 AND 1930

Tenure	Т	otal	Ur	ban	Ru	ral
Tenure	1920	1930	1920	1930	1920	1930
Number of dwellings 1-family dwellings 2-family dwellings	20, 697, 204	25, 204, 976 22, 833, 110 1, 728, 087	9, 484, 550	13, 046, 699 11, 001, 861 1, 430, 570	11, 212, 654	12, 158, 277 11, 831, 249 297, 517
3-or-more-family dwellings		643, 779		614, 268		29, 511
Number of familiesFamilies having homes	24, 351, 676	1 29, 904, 663	12, 803, 047	17, 372, 524	11, 548, 629	12, 532, 139
Owned—Number Per cent	10, 866, 960 44 6	14, 002, 074 46 8	4,707,715 36 8	7, 432, 554 42 8	6, 159, 245 53 3	6, 569, 520 52, 4
Rented—Number Per cent	12, 943, 598 53 2	15, 319, 817 51 2	7,879,348	9, 681, 359 55 7	5, 064, 250	5, 638, 459 45 0
Tenure unknown—Number_ Per cent_	541, 118 2 2	582, 772 1 9	215, 984 1. 7	258, 611 1 5	325, 134 2 8	324, 161 2 6

¹ Private families only, excluding 75,178 institutions, hotels, etc. These quasi-family groups were included in the count as made for 1920

Source of Tables 38 and 39 Bureau of the Census, Department of Commerce.

No. 40.—FAMILIES BY TENURE, AND AVERAGE POPULATION PER FAMILY

Note —A family is defined as a group of persons related either by blood or by marriage or adoption who live together as one household usually sharing the same table. Single persons living alone are counted as families, however, as are a few small groups of unrelated persons sharing the same living accommodations as "partners." In the 1920 count, immates of an institution were treated as a single family as were also other quasi-family groups. Families not reporting tenure are included in the totals for all families

	All fo	milies			P	er cent	of tot	al	Average popula- tion per family ²		
Division and State	Anna	milies	Owner families,	Tenant families,	nilies, Owners		Tenants		1000	1930,	1930,
	1920	1930 1	1000	2000	1920	1930	1920	1930	1920	incl inst.	only
Continental U S	24,351,676	29,904,663	14,002,074	15,319,817	44 6	46 8	53 2	51 2	4 34	4 10	4 01
New England Maine New Hampshire Vermont Massachusetts. Rhode Island Connecticut	186, 106 108, 334 85, 804 874, 798	1, 981, 499 197, 826 119, 337 89, 188 1, 021, 160 165, 343 388, 645	915, 441 119, 898 64, 823 52, 813 439, 238 67, 467 171, 202	1, 042, 521 74, 358 53, 078 35, 563 569, 645 96, 432 213, 445	39 2 58. 5 48. 7 56 4 34. 4 30 6 37. 0	46 2 60 6 54 3 59 2 43 0 40 8 44 1	59 3 39 7 49 1 41.6 64 5 57 7 61 3	52 6 37 6 44 5 39 9 55 8 58 3 54 9	4 34 4 13 4 09 4 11 4 40 4 41 4 43	4 11 4 02 3 89 4 02 4 15 4 15 4 12	4 00 3 93 3 79 3 93 4 03 4 05 4 03
Middle Atlantic New York New Jersey Pennsylvania	2, 441, 125 721, 841	6, 374, 380 3, 153, 124 985, 636 2, 235, 620	2, 823, 965 1, 155, 036 470, 509 1, 198, 420	3, 463, 889 1, 957, 733 502, 497 1, 003, 159	36. 7 30. 3 37. 7 44. 4	44 8 36 6 47 7 53 6	61 8 68 4 60 8 53 9	54 8 62 1 51 0 44 9	4 38 4 25 4 37 4 54	4 11 3 98 4 09 4 30	4 01 3 86 4 02 4 23
E. North Central Ohio Indiana Illinois Michigan Wisconsin	1, 414, 068	6, 362, 823 1, 697, 918 843, 066 1, 929, 396 1, 180, 554 711, 889	3, 395, 203 912, 295 474, 196 882, 999 685, 516 440, 197	2, 868, 065 763, 650 353, 807 1, 017, 115 476, 682 256, 811	51. 4 50 9 53 6 42. 9 57 9 62 5	53 4 53.7 56 2 45 8 58 1 61 8	46. 8 47 7 44 2 55 2 40 5 35 7	45 1 45 0 42 0 52 7 40 4 36 1	4 17 4 07 3 97 4 23 4 25 4 42	3 97 3 91 3 84 3 94 4 09 4 12	3. 88 3 83 3 77 3 84 4 01 4 04
W. North Central Minnesota	526, 026 586, 070 829, 043 134, 881 142, 793 303, 433	3, 317, 881 606, 496 635, 704 939, 476 145, 005 161, 013 342, 999 487, 188	1, 762, 814 349, 908 340, 778 459, 810 81, 352 82, 482 181, 369 267, 115	1, 480, 748 243, 696 282, 607 461, 203 57, 399 72, 902 152, 835 210, 106	55 0 59 4 56 7 48. 4 62 9 59 3 55 7 55 4	53 1 57 7 53 6 48 9 56.1 51 2 52 9 54 8	42. 5 38 4 40 9 49 3 33 4 37 2 41. 4 42 0	44 6 40 2 44 5 49 1 39 6 45 3 44 6 43 1	4 24 4 54 4 10 4 11 4 80 4 46 4 27 4 06	4 00 4 21 3 88 3 85 4 68 4 29 4 01 3 85	3. 92 4 11 3 82 3 76 4 62 4 24 3 94 3 78
South Atlantic	52,070 324,742 96,194 483,363 310,098 513,377 349,126 628 525	3, 511, 860 59, 092 385, 179 125, 554 529, 089 373, 941 644, 033 365, 680 652, 793 376, 499	1, 466, 339 30, 187 208, 563 47, 220 272, 208 168, 543 279, 946 111, 257 194, 459 153, 956	1, 969, 291 27, 804 169, 359 75, 254 247, 497 198, 736 349, 555 248, 335 440, 011 212, 740	40.8 43.8 49.0 29.6 50.1 45.6 45.9 31.0 29.9 40.6	41 8 51 1 54 1 37.6 51 4 45 1 43 5 30 4 29 8 40 9	56 3 54 3 49 3 68 3 47. 9 51 8 50 9 65 2 67. 0 55. 0	56 1 47 1 44 0 59 9 46 8 53 1 54 3 67 9 67 4 56 5	4 68 4 28 4 46 4 55 4 78 4 72 4 98 4 82 4 61 4 14	4 49 4 02 4 23 3 86 4 57 4 62 4 91 4 75 4 45 3 89	4 41 3 87 4 11 3.70 4 48 4.55 4 85 4 70 4 38 3 81
E. South Central Kentucky Tennessee Alabama Mississippi	546, 306 519, 108 508, 769 403, 198	2, 273, 359 609, 405 600, 625 591, 625 471, 704	924, 989 306, 284 270, 260 198, 472 149, 973	1, 298, 272 290, 379 314, 841 381, 466 311, 586	41 6 50 5 46 6 33 9 33 0	40 7 50 3 45 0 33 5 31 8	55 7 47 3 51 0 62 8 64 0	57 1 47 6 52 4 64 5 66 1	4 50 4 42 4 50 4 62 4 44	4 34 4 28 4 35 4 47 4 25	4 29 4 23 4 29 4 42 4 22
W. South Central Arkansas Louisiana Oklahoma Texas	390, 960 389, 913 444, 524 1, 017, 413	2, 868, 262 438, 639 485, 363 564, 164 1, 380, 096	1, 117, 450 168, 767 165, 731 225, 266 557, 686	1, 658, 994 251, 897 307, 273 320, 555 779, 269	40 7 43 8 32 4 43 6 41 5	39 0 38 5 34 1 39 9 40 4	55 9 53 3 63.8 52 1 55 4	57 8 57 4 63 3 56 8 56 5	4 57 4 48 4 61 4 56 4 58	4 24 4 22 4 32 4 24 4 21	4 18 4 19 4 26 4 17 4 15
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	139, 912 100, 500 48, 476 230, 843 83, 706 80, 208 98, 346	105, 992 115, 936	470, 380 71, 419 59, 584 26, 425 131, 571 54, 439 45, 808 69, 583 11, 551	415, 328 59, 636 44, 996 28, 322 127, 979 40, 428 56, 380 44, 610 12, 977	58 6 58 5 58 9 49 6 50 6 57 5 41 2 59 0 45 5	51 4 52 4 55 1 46 5 49 2 55 2 43 2 60 0 45 4	43 5 38 1 37 8 45 9 47. 4 39 3 55 1 39 2 50 0	45 4 43 8 41 6 49 8 47 9 41 0 53 2 38 5 51 0	4 15 3 92 4 30 4 01 4 07 4 30 4 17 4 57 3 54	4 03 3 92 4 10 3 95 3 86 4 28 4 09 4 37 3 54	3 92 3 79 4 01 3 79 3 74 4 22 3 96 4 29 3 32
Pacific	- 342, 228 - 202, 890	423, 833 266, 328	1, 125, 493 245, 138 154, 283 726, 072	1, 123, 209 167, 609 106, 712 848, 888	46 7 53 6 53 6 42 5	48 9 57 8 57 9 45 1	50 8 44 3 44 2 54 8	48 8 39 5 40 1 52 7	3 85 3 96 3 86 3 81	3 54 3 67 3 56 3 51	3 38 3 50 3 43 3 34

¹ Private families only, excluding 75,178 institutions, hotels, etc. These quasi-family groups were included in the count as made for 1920.

² The first of the two averages shown for 1930 is obtained by dividing the total population by the combined number of private families and quasi-family groups (institutions, hotels, etc.) This figure is strictly comparable with the 1920 average. The second average presented for 1930 is obtained by dividing the total population living in private families by the number of private families,

No. 41.—FAMILIES, BY COLOR AND NATIVITY OF HEAD, AND DWELLINGS BY CLASS, 1930

		Fami	lies 1			Dwelli	ngs		
Division and State	All	Native white	Foreign- born white	Negro	Total	1-family	2-family	3-or- more- family	Quasi- family groups
Continental U S	29, 904, 663	20, 968, 803	5, 736, 4 91	2, 803, 756	25, 20 4, 976	22, 833, 110	1, 728, 087	643, 779	75, 178
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1, 981, 499 197, 826 119, 337 89, 188 1, 021, 160 165, 343 388, 645	1, 203, 304 158, 687 85, 503 72, 922 579, 751 89, 926 216, 515	16 117	22, 864 259 117 135 12, 637 2, 542 7, 174	172, 988 101, 712 70, 455	155, 406 89, 813	13, 929 8, 907 5, 778 126, 274	3, 653 2, 992 1, 321 65, 897 11, 076	5, 928 551 322 244 3, 384 469 958
Middle Atlantic New York New Jersey Pennsylvania	6, 374, 380 3, 153, 124 985, 636 2, 235, 620	8, 921, 222 1, 753, 641 576, 991 1, 590, 590	2, 200, 620 1, 297, 716 358, 984 543, 920	243, 371 95, 621 48, 636 99, 114	721, 143	1, 299, 216 580, 836	500, 565 275, 924 99, 590 125, 051	232, 097 159, 916 40, 717 31, 464	14, 544 8, 988 1, 991 3, 565
East North Central Ohio Indiana Illinois Michigan Wisconsin	6, 362, 823 1, 697, 918 843, 066 1, 929, 396 1, 180, 554 711, 889	1 1 220 077	60, 205	222, 240 75, 709 28, 771 78, 737 36, 500 2, 523	789, 785 1, 405, 127	I I. 153 XI9	1 163. 079		13, 658 2, 923 1, 385 5, 054 2, 588 1, 700
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	606, 496 635, 704 939, 476 145, 005	417, 174 547, 258 809, 330 91, 405 123, 228	183, 895 82, 870 69, 749 51, 805 33, 033 57, 817	2, 592 4, 571 59, 016 120 166	542, 051 604, 001 809, 425 137, 703 154, 334 325, 979	2, 860, 810 503, 600 583, 180 727, 440 133, 030 149, 928 316, 419 447, 213	21,002	36, 578 7, 444 4, 199 17, 613 961 822 2, 268 3, 271	7, 731 1, 853 1, 188 2, 336 384 319 777 874
South Atlantic. Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	59, 092 385, 179 125, 554 529, 089	44, 331 282, 287 83, 700 377, 676 325, 305 457, 087	41, 442 11, 586 10, 373 22, 258 3, 762 2, 362 5, 927	61, 160 29, 995 140, 726 26, 274 180, 128 168, 324 249, 942	3, 243, 552 54, 940 346, 117 84 903 492, 575 352, 746 614, 292 345, 265 602, 468 350, 243	3, 064, 048 52, 234 318, 246 74, 649 466, 083 336, 834 589, 545 329, 370 564, 540	148, 808 2, 016 22, 890 6, 805 22, 550 13, 301 21, 844 13, 334	3, 449	7, 621 201 903 465 984 723 1, 218 589 1, 218 1, 326
East South Central Kentucky Tennessee Alabama Mississippi	2, 273, 359 609, 405 600, 625 591, 625 471, 704	1 474.078	27, 341 10, 470 6, 066 7, 326 3, 479	653, 847 60, 672 120, 402 222, 533 250, 240	2, 127, 537 566, 329 558, 153 554, 565 448, 490	2, 013, 878 533, 615 528, 242 523, 935 428, 086	97, 793 27, 286 24, 815 27, 270 18, 422	15, 866 5, 428 5, 096 3, 360 1, 982	3, 427 966 965 844 652
West South Central_ Arkansas Louisiana Oklahoma Texas	438, 639 485, 363 564, 164	1 276, 508	16,548 13,376	123, 009 190, 876 40, 238	419, 381 458, 380 526, 659	403, 295 438, 565 501, 347	19,990	2, 021 3, 481 5, 322	6,072 645 1,051 1,183 3,193
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	56, 887 267, 324 98, 546	91, 910 45, 001 210, 335 75, 405	9, 221 41, 476 3, 707		126, 854 102, 992 53, 569 242, 548 92, 530 98, 633 105, 788	51,509	1,605 8,304 3,824	3, 637 785 1, 135 1, 258	4, 148 809 472 285 1, 099 279 628 316 260
Pacific	2, 300, 191 423, 833 266, 328 1, 610, 030	1, 659, 929 309, 320 216, 260 1, 134, 349		25, 328 2, 059	2, 032, 278 382, 539 246, 558	1 941 320	57, 276 8, 843 4, 941 43, 492	33, 682 4, 779 2, 548 26, 355	12,049 2,212 1,356 8,481

 $^{^1}$ Private families only, excluding 75,178 institutions, hotels, etc. Totals for all classes include "Other races" not shown

Source Bureau of the Census, Department of Commerce.

No 42.—FAMILIES: By Size, by Number of Children Under 10 Years of Age, and by Number of Gainful Workers, for the United States, 1930

		N	Tumber	Per cent						
Item	All classes	Na- tive white	Foreign- born white	Negro	Other races	All classes	Na- tive white	For- eign born white	Negro	Other races
All families	29, 904, 663	20, 968, 803	5, 736, 491	2, 803, 756	395, 613	100 0	100.0	100 0	100 0	100 0
Families comprising— 1 person. 2 persons. 3 persons. 5 persons. 6 persons. 7 persons. 9 persons. 10 persons. 11 persons. 12 or more persons. Families having.	2, 357, 463 6, 982, 835 6, 226, 519 5, 234, 696 3, 574, 362 2, 273, 300 1, 393, 356 493, 174 272, 068 138, 816	1, 537, 193 5, 056, 897 4, 606, 372 3, 787, 696 2, 479, 570 1, 514, 586 892, 313 518, 376 291, 999 153, 564 74, 163	436, 214 1, 126, 051 1, 061, 617 1, 030, 380 780, 249 523, 838 328, 553 202, 093 118, 872 66, 198 34, 567	338, 114 739, 812 500, 990 361, 880 265, 136 193, 720 141, 149 99, 800 67, 607 43, 573 25, 411	45, 942 60, 075 57, 540 54, 740 49, 407 41, 156 31, 341 22, 400 14, 696 8, 733 4, 675	7. 9 23. 4 20 8 17. 5 12. 0 7. 6 4. 7 2. 8 1. 6 9	22. 0 18. 1 11. 8 7. 2 4. 3 2. 5 1. 4	19 6 18 5 18 0 13 6 9 1 5 7 3 5 2 1 1.2	26 4 17 9 12 9 9 5 6 9 5 0 3 6 2 4 1 6	14 5 13 8 12 5 10 4 7 9 5 7 2 2 1 2
No children under 10 1 child under 10	5, 745, 158 3, 525, 307 1, 787, 690 851, 974 311, 074	4, 164, 091 2, 542, 041 1, 243, 766 560, 506 188, 425	1, 045, 547 636, 073 305, 503 138, 653 50, 993	467, 575 288, 572 190, 380 121, 107 58, 180	67, 945 58, 621 48, 041 31, 708 13, 476	19. 2 11. 8 6. 0 2. 8 1. 0	19.9 12 1 5.9 2 7	18 2 11 1 5 3 2 4	16 7 10 3 6 8 4 3 2 1	17 2 14 8 12 1 8 0 3 4
Families having— No gainful workers— 1 gainful workers— 2 gainful workers— 3 gainful workers— 4 or more————————————————————————————————————	18, 568, 708 6, 321, 816 2, 140, 386	13, 659, 468 4, 201, 458 1, 263, 188	3, 116, 525 1, 288, 825 599, 778	1, 532, 551 758, 898 250, 634	260, 161 72, 635 26, 789	62 1 21 1 7 2	65 1 20 0	54 3 22 5 10 5	54 7 27 1 8 9	65 8 18 4 6 8

No. 43.—NONFARM HOMES BY VALUE OR MONTHLY RENTAL, BY COLOR AND NATIVITY OF HEAD OF FAMILY, FOR THE UNITED STATES, 1930

			Number			Per cent					
Value or monthly rental	All classes	Native white	Foreign- born white	Negro	Other races	All classes	Na- tive white	For- eign- born white	Negro	Other races	
Owned nonfarm homes Value under \$1,000. \$1,000 to \$1,499. \$1,500 to \$1,999. \$2,000 to \$2,999. \$3,000 to \$4,999. \$5,000 to \$7,499. \$7,500 to \$8,999. \$10,000 to \$14,999. \$15,000 to \$14,999. \$15,000 to \$19,999. \$20,000 and over. Not reported. Rented monfarm homes Rental under \$10. \$10 to \$14. \$15 to \$10. \$20 to \$29. \$30 to \$49. \$55 to \$74. \$75 to \$99. \$150 to \$19. \$150 to \$19. \$20 to \$29. \$30 to \$49. \$35 to \$49. \$350 to \$40. \$350 to	794, 724 570, 047 581, 277 1, 167, 325 2, 343, 769 2, 297, 029 989, 468 906, 557 339, 535 354, 337 209, 318 12, 351, 549 1, 563, 952 1, 330, 927 1, 302, 387 2, 545, 208 3, 191, 435 1, 503, 401 343, 071 163, 292 46, 297 45, 750	484, 442 409, 054 391, 222 852, 063 1, 675, 141 1, 608, 879 620, 066 235, 363 267, 927 151, 101 8, 282, 135 899, 403 869, 816 886, 754 1, 739, 044 2, 219, 130 242, 247 117, 425 33, 678	80, 362, 362, 362, 362, 362, 362, 362, 362	188, 795 66, 516 42, 337 58, 404 59, 377 31, 839 10, 108 6, 676 1, 290, 697 479, 539 241, 808 133, 854 188, 079 149, 056 49, 353 8, 838 1, 949 462	41, 131 8, 955 5, 609 6, 840 5, 930 2, 681 716 593 223 233 243 3, 107 194, 842 276, 137 35, 302 21, 837 26, 289 5, 516 1, 441 1, 421 259 232 232	7.6 5.1 11.1 22.9 9.46 3.22 2.0 100.0 12.7 10.8 10.8 10.8 12.2 20.8 12.2 20.8 12.2 12.3 12.3 12.3 12.3 12.3 12.3 12.3	100 0 6.65 5.53 112 7 2 21 8 9 8 44 3 2 0 100 0 10 5 10 7 21 20 8 12 4 2 9 1.44 2 2 6	100 0 3.1 3 3 6 7 23 5 5 5 11 4 9 4 10 9 4 2 1 10 1 100 0 4 2 2 1 16 4 3 5 1 7 2 1 6 2 1 2 2 1 6 4 2 2 1 2 2 1 6 4 2 2 1 3 1 2 2 1 3 1 2 2 2 1 3 2 2 1 6 4 2 2 1	39 3 13 8 8 88 8 12 4 12 4 6 6 2 1 1 1 4 2.5 100 0 37 2 10 4 11 6 3 8 7 2 (1)	11 8 7 4 4 9 0 7 8 8 3 5 9 8 8 3 4 4 1 1 100 0 0 39 1 1 11 2 2 8 7 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Median	12 value o	fowned n	Media	n 2 rent	al of rea	nted no	nfarm			
Total Urban Rural-nonfarm	\$4,778 5,743 2,661	\$4, 766 5, 849 2, 772	\$5, 5 76 6, 076 3, 168	1,945		\$27 15 32 06 12 01	34 11	35 1	3 16 48	\$12 28 3 15 15 (4)	

Source of Tables 42 and 43 Bureau of the Census, Department of Commerce

¹ Less than one-tenth of 1 percent ² For definition of median, see note 1, table 31

³ Less than \$1,000 4 Less than \$10

No. 44.—OWNED NONFARM HOMES CLASSIFIED ACCORDING TO VALUE, BY STATES, 1930

Note —Totals include homes with value unknown

		Number of homes with value—									
Division and state	All owned nonfarm homes	Under \$1,000	\$1,000 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,999	\$3,000 to \$4,999	\$5,000 to \$7,499	\$7,500 to \$9,999	\$10,000 and over	Me- dian value i	
United States	10, 503, 386	794, 724	570, 047	531, 277	1, 167, 325	2, 343, 769	2, 297, 029	989, 468	1, 600, 429	\$4,778	
New England Manne New Hampshire Vermont Massachusetts Rhode Island Connecticut	84, 963 50, 947 31, 704 415, 619 64, 480	21, 612 10, 022 4, 001 1, 995 3, 832 508 1, 254	25, 422 8, 779 4, 000 2, 170 7, 344 1, 139 1, 990	26, 304 6, 757 4, 103 2, 092 9, 550 1, 410 2, 392	13, 453 8, 905 4, 820 30, 893 4, 629	20, 132 14, 717 8, 715 92, 975 14, 944	8, 860 6, 552 120, 672 20, 216	2, 323 2, 019 57, 286 8, 637	155, 693 5, 632 2, 956 2, 778 87, 185 12, 420 44, 722	3, 233 3, 533 4, 031 6, 249 6 153	
Middle Atlantic New York New Jersey Pennsylvania	1, 017, 475 448, 623 1, 056, 649	53, 674 15, 349 4, 101 34, 224	64, 369 19, 392 6, 020 38, 957	6, 635 41, 396	54, 581 22, 523 110, 920	147, 484 71, 045 271, 610	243, 443 113, 442 284, 131	337, 442 161, 965 70, 042 105, 435	637, 610 336, 259 147, 013 154, 338	6, 467 7, 492 7, 426 5, 206	
East North Central Ohio Indiana Illinois Michigan Wisconsin	748, 412 347, 704 765, 546 542, 154 296, 457	29, 498	135, 408 30, 536 28, 466 36, 146 27, 857 12, 403	27,040	290, 854 75, 584 51, 527 69, 369 58, 848 35, 526	614, 716 182, 365 90, 135 141, 756 119, 761 80, 699	640, 459 198, 053 66, 834 170, 542 126, 845 78, 185	295, 894 82, 427 19, 630 100, 887 63, 528 29, 422	399, 065 104, 039 22, 850 163, 739 79, 990 28, 467	5, 201 3, 654 5, 867 5, 067	
West North Central	227, 336	94, 780 11, 164 16, 332 28, 779 4, 719 3, 797 6, 410 23, 579	97, 760 11, 193 18, 059 22, 683 4, 035 3, 573 8, 426 19, 791	13, 171 18, 750	31, 827 38, 906 39, 112 6, 382 7, 477 20, 548	68, 402 67, 430 68, 660 8, 391 10, 768 36, 105	220, 554 58, 317 47, 137 57, 328 5, 172 6, 575 23, 133 22, 892	14, 063 11, 428 22, 992 1, 126 1, 544 5, 534	1,461	3, 704 4, 297 3, 657 4, 050 2, 762 3, 180 3, 717 2, 768	
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	24, 063 176, 702 47, 190 149, 230 103, 802 135, 375 55, 707	23, 583	74, 167 1, 149 6, 788 211 13, 924 8, 988 14, 794 4, 946 11, 138 12, 229	58, 647 1, 224 7, 521 249 10, 071 7, 668 12, 030 3, 492 8, 127 8, 265	116, 400 2, 779 21, 051 850 19, 222 15, 292 19, 735 6, 520 14, 880 16, 071	5, 822 54, 793 3, 435 28, 767 23, 368 24, 314 9, 471	156, 087 6, 245 42, 204 9, 698 22 989 17, 775 16, 722 7, 804 16, 215 16, 435	63, 328 2, 411 12, 055 12, 287 9, 906 5, 915 6, 288 2, 761 6, 247 5, 458	111, 968 2, 785 19, 149 19, 400 16, 425 10, 490 13, 680 5, 275 10, 631 14, 133	4, 878 4, 525 9, 246 3, 392 3, 620 2, 763 2, 710	
East South Central Kentucky Tennessee Alabama Mississippi	468, 271 154, 085 138, 660 105, 494 65, 032	89, 775 27, 568 23, 502 20, 057 18, 648	46, 557 13, 582 14, 119 11, 732 7, 124		61, 887 18, 864 19, 695 15, 136 8, 192	28, 377 19, 817	66, 474 25, 877 19, 146 14, 323 7, 128	9, 294 7 333	34, 596 12, 355 10, 565 8, 151 3, 525	3, 268 2, 903 2, 710	
West South Central Arkansas Louisiana Oklahoma Texas		27, 970	66, 222 10, 079 9, 826 14, 770 31, 547	53, 231 7, 438 7, 281 11, 350 27, 162	100, 750 12, 103 12, 669 21, 186 54, 792	19, 336 30, 841	92, 187 7, 834 15, 069 17, 435 51, 849	5, 246	50, 376 3, 490 10, 617 8, 973 27, 296	2, 090 2, 730 2, 512	
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	32, 095 15, 269 96, 552 30, 716 33, 017	84, 007 8, 177 5, 900 2, 370 13, 936 15, 690 9, 361 5, 932 2, 641	28, 627 4, 705 3, 922 1, 400 8, 099 2, 312 2, 795 4, 678 716	24, 278 3, 893 3, 146 1, 083 7, 443 1, 559 2, 295 4, 389 470	46, 859 6, 579 5, 964 2, 321 15, 263 2, 724 3, 844 9, 100 1, 064	7, 593 3, 740 24, 275 3, 750 6, 249 14, 712	41, 384 4, 416 3, 176 2, 505 15, 746 2, 370 4, 179 7, 695 1, 297	10, 343 1, 136 622 666 4, 382 562 1, 157 1, 444 374	13, 467 1, 386 773 773 5, 416 916 1, 814 1, 684 705	2, 304 2, 433 3, 136 3, 209 (2) 2, 363	
Pacific	932, 297 188, 333 111, 762 632, 202	44, 702 15, 557 9, 185 19, 960	41, 515 14, 434 8, 217 18, 864	44, 976 16, 244 8, 442 20, 290	114, 376 37, 025 19, 160 58, 191	250, 623 56, 312 35, 017 159, 294	225, 925 29, 445 19, 779 176, 701	71, 012 6, 133 4, 415 60, 464	123, 932 9, 137 5, 907 108, 888	4, 699 3, 316 3, 574 5, 491	

¹ For definition of median, see note 1, table 31 ² Less than \$1,000

No. 45.—OWNED FARM HOMES CLASSIFIED ACCORDING TO VALUE, BY STATES, 1930

SIAIMS, 1990											
	All homes		N	Tumber	of home	s value	d at—			***	3.5
Division and State	on farms operated by own- ers or manag- ers	Under \$1,000	\$1,000 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,999	\$3,000 to \$4,999	\$5,000 to \$7,499	\$7,500 to \$9,999	\$10,000 and over	Value not re- ported	Me- dian value i
United States	3, 624, 283	1, 589, 990	554, 824	359, 149	482, 438	337, 894	112, 358	20, 368	22, 108	145, 154	\$1, 135
New England Maine New Hamp-	117, 040 37, 251	27, 098 13, 638	19, 715 7, 675	14, 090 4, 507	21, 539 5, 196	l	7, 9 1 5 1, 071	1, 653 191	1, 928 153	4, 720 1, 554	1, 832 1, 274
shire Vermont Massachusetts_ Rhode Island Connecticut	22, 489 24, 156 2, 907	6, 130	2, 917 4, 576 2, 599 391 1, 557	2, 073 3, 259 2, 405 317 1, 529	2, 758 4, 364 5, 132 594 3, 495	6,001	332	657 77	104 1,20 749 97 705	644 545 1, 281 129 567	1, 596 1, 541 2, 799 2, 652 2, 976
Mid Atlantic New York New Jersey Pennsylvania	138, 693 21, 430	22, 482 1, 566	53, 968 24, 088 2, 079 27, 801	39, 396 17, 979 1, 918 19, 499	4,500	24, 507 5, 765	20, 173 9, 619 3, 143 7, 411	1,823	2,429 804	10, 646 4, 897 920 4, 829	1, 986 2, 076 3, 046 1, 792
E N Central Ohio	161, 692 126, 995 122, 015 143, 177	46, 688 37, 332 40, 266	131, 705 31, 458 26, 329 20, 925 29, 263 23, 730	22, 504 16, 258 13, 033 21, 373	19 281 20, 197 27, 729	18, 882 10, 541 17, 200 15, 737	4, 866 2, 562 7, 224 3 446	737 322 1,343 497	674 326 1,113 466	5, 541 4, 688 3, 648 4, 400	1,536 1,498
W N. Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	127, 617 113, 313 166, 864 50, 575 46, 063 68, 438	78, 580 16, 529 15, 742	15, 474 32, 553 9, 263 7, 194	14, 567 18, 063 6, 450 5, 509 9, 373	18, 765 8, 289 7, 930 14, 135	26, 416 10, 258 5, 868 5, 731 11, 730	4,722 11,086 3,089 1,668 1,898 4,432	544 1,979 561 247 3 248 2 741	258 1, 160 570 134 5 137 466	2, 764 2, 771 4, 425 2, 135 1, 677 2, 070	1,712 2,459 1,041 1,415 1,448 1,910
S. Atlantic Delaware Maryland Dist of Col Virginia West Virginia North Carolina South Carolina Georgia Fiorida	6, 428 31, 762 80 122, 640 67, 29 142, 09 55, 163 81, 20	1,969 9,217 0 63,166 4 39,392 8 93,843 37,249	17, 312	802 3,637 7 7 7 2 10,744 7 5,543 9,771 5 3,161 8 4 215	5, 555 10 12, 885 5, 528 8, 510	680 680 681 681 99, 168 682 99, 168 683 99, 168 683 99, 168 11, 958 11, 958 12, 178	310 2 1,765 3,775 9 839 1 1,066 3 74 2 725	1 48 410 8 89 9 19 1 24 1 158 2 14	5 88 740 6 78 7 1,330 7 194 7 270 8 233 2 217	155 862 862 8 7 9 3, 368 2, 295 9 4, 648 8 1, 893 7 3, 506	1,397 1,661 810 700 605 617
E S Central Kentucky Tennessee Alabama Mississippi	158, 07 132, 13 90, 97	343, 714 8 112, 704 7 92, 772 5 70, 912		21, 159 7, 245 7, 288 3, 447 3, 179	7, 958 6, 634 7 2, 868	5, 114 4 3, 540 5 1, 47	1,849 0 1,089 2 51	9 407 9 25 2 11	621 1 347 1 125	6,311 4,259 2,523	(2) 598 (2)
W. S. Central Arkansas Louisiana Oklahoma Texas	- 89, 64 - 53, 89 - 78, 53	3 71, 160 4 39, 914 7 47, 57	8, 33: 4 5, 18: 1 11, 92:	8 6.065	2, 29 2, 33 2, 5, 54	1 1,045 4 1,465 7 2,79	2 32 3 58 5 75	1 68 4 110 5 17	105 189 1 196	3, 117 9 1, 803 6 3, 512	$\begin{pmatrix} 2 \\ 540 \\ 761 \end{pmatrix}$
Mountain Montaina Idaho. Wyoming Colorado. New Mexico. Arizona Utah Nevada.	31, 11 12, 49 39, 26 25, 07	7 21, 686 5 14, 576 1 7, 624 4 19, 606 4 18, 369 2 6, 08	0 4, 58 0 4, 66 1, 49 0 5, 46 9 1, 57 7 1, 06 6 3, 35	7 2,51 5 3,01 5 82 3 3,33 1 69 5 63	1 2, 95 5 3, 78 9 94 6 4, 19 5 84 7 84	1 1, 85, 9 2, 38, 64, 8 2, 88, 49, 8 74, 7, 2, 25	8 64 8 64 0 25 2 91 8 16 7 26 0 56	5 94 4 83 4 56 8 16 0 3 6 6 1 7	4 114 2 62 0 100 9 165 7 60 7 118 2 55	1, 427 2, 1, 900 5, 5, 53 2, 533 2, 838 2, 007 2, 3, 980	7 719 1,004 702 8 921 8 (2) 7 685 0 1,254
Pacific	58, 82 45, 36	6 24, 45 3 19, 01	3 9,85 2 7,41	7 6,59 7 5,12	1 8,31 9 6,31	5 5, 29 7 4, 21	8 1,43 9 1,11	7 25	7 211 9 183	1 2,407 3 1,804	7 1, 191 1 1, 187

 $^{^{\}rm 1}$ For definition of median, see note 1, table 31 $^{\rm 2}$ Less than \$500

No. 46.—RENTED NONFARM HOMES CLASSIFIED ACCORDING TO MONTHLY RENTAL, BY STATES, 1930

Note —Totals include homes with monthly rental unknown

	Number of homes with monthly rental—										
Division and State	All rented nonfarm homes	Under \$10	\$10 to \$14	\$15 to \$19	\$20 to \$29	\$30 to \$49	\$50 to \$74	\$75 to \$99	\$100 and over	Me- dian rent- al i	
United States	12, 351, 549	1, 563, 952	1 330 927	1 302 387	9 545 908	9 101 495	1 509 401	9/19 0/71			
New England	1, 025, 519	46, 608	102, 656	139, 308	299, 291	309, 949	87, 816	16, 396	11, 349	27 29	
MaineN Hampshire_ Vermont Massachusetts Rhode Island_ Connecticut	70, 427 51, 400 31, 573 565, 870 95, 644 210, 605	10, 053 5, 945 4, 889 13, 803 4, 390 7, 528	12, 870 10, 445 6, 542 45, 209 11, 465 16, 125	13, 093 11, 194 6, 037 65, 684 16, 605 26, 695	18, 943 14, 095 8, 394 160, 224 33, 588 64, 047	11, 093 7, 081 4, 487 196, 250 22, 560 68, 478	739 59, 508	288 114 82 11, 683 1, 021 3, 208	168 64 38 7, 748 797 2, 534	18 83 18 46 29 70 24 49	
Mid Atlantic New York New Jersey Pennsylvania	3, 382, 819 1, 923, 410 495, 802 963, 607	128, 125 30, 346 7, 582 90, 197	194, 826 70, 886 19, 523 104, 417	274, 996 121, 993 35, 407 117, 596	677, 338 331, 529 110, 629 235, 180	1, 103, 907 636, 369 187, 412 280, 126	634, 017 455, 802 93, 740 84, 475	19, 485	12,825	37 49	
E.N CentralOhioIndianaIllinoisMichiganWisconsin	2, 542, 573 690, 692 286, 426 906, 619 440, 777 218, 059	157, 675 41, 406 33, 858 44, 905 23, 545 13, 961	219, 987 64, 998 44, 814 64, 312 25, 043 20, 820	257, 832 79, 796 44, 620 77, 373 29, 887 26, 156	19, 101	65, 116 220, 918	443, 743 75, 180 18, 946 221, 945 100, 701 26, 971	14, 546 2, 846 69, 898	57, 296 7, 998 1, 451 37, 131 8, 297 2, 419	22 47 39 69 37 90	
W N.Central	182, 857 172, 445 357, 810 29, 680 35, 746	3,061 3,560 8,048	20, 327 29, 011 48, 532 5, 037 6, 475 14, 601	4, 641 6, 594 14, 782	45, 275 44, 415 71, 973 6, 113	53, 113 38, 521 90, 140 6, 342 7, 339 20, 264	2, 555 1, 841 5, 693	14, 356 2, 600 1, 128 8, 814 203 135 892 584	8, 318 1, 393 416 5, 616 67 78 497 251	22 00 24 99 22 08	
S Atlantic Delaware Maryland Dist of Col Virginia W Virginia N Carolina S Carolina Georgia Florida	23, 497 151, 923 75, 223 185, 338 176, 748 202, 022 132, 013	67, 793 82, 081	2, 587 17, 183 2, 201 35, 413 30, 157 41, 928 17, 518	2, 742 17, 801 4, 018 23, 844 19, 117 20, 826 8, 791 22, 868	5, 691 39, 044 9, 979 29, 511 28, 166 25, 387 10, 886 25, 803	6, 294 38, 042 27, 062 22, 819 19, 897 17, 233 7, 521 20, 287	2, 013 9, 581 19, 433 9, 646 6, 543 6, 692	398 2, 839 5, 101 1, 837 1, 112 1, 299 356	2, 656 3, 735 917 553 574 190 962	25 58 24 84 44 28 14 77 13 13 11 90 (2) 10 70	
E S Central Kentucky Tennessee Alabama Mississippi	196, 527 194, 015 205, 076	64,417	40, 588	23, 506 24, 372 17, 780	32 400	14.374	28, 289 7, 537 8, 635 5, 125 1, 942	1,949	523	14 35 13 66 (2)	
W S Central Arkansas Louisiana Oklahoma Texas	103, 324 190, 850 188, 301	42, 708 57, 704 35, 058	164, 039 19, 201 32, 910 32, 042 79, 886	10, 297 27, 432 22, 816	35, 924 39, 717	8, 783 23, 278 35, 461	2,084 7,163 11,914	8, 063 304 1, 515 2, 317 3, 927	200	11 56 15 52	
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	31, 991 23, 298 100, 980 31, 222 49, 009	6,099 5,666 3,161 13,562 11,314 10,194 5,349	7, 441 6, 6, 657 4, 550 15, 470 5, 110 7, 847 7, 034	6, 747 5, 248 3, 770 13, 568 3, 272 6, 271 6, 869	10, 634 7, 457 5, 062 8 23, 623 2 4, 766 9, 526 9 10, 555	9, 328 4, 823 4, 495 3 21, 760 4, 056 9, 033 7, 928	2,604 897 1,000 6,540 970 2,723 1,979	323 89 129 1, 185 118 526 300	179 80 93 725 98 411 158	21 31 17 99 19 53 22 38 13 46 19.17 20.79	
Pacific Washington Oregon California	149, 82	14, 88, 13, 14	51 20, 223	100, 562 22, 356 14, 683 63, 528	39, 331 24, 212	353, 419 33, 430 19, 641 300, 348	10,519	1,567 560	921 474	23 60 21 51	

¹ For definition of median, see note 1, table 31. ² Less than \$10.

Source. Bureau of the Census, Department of Commerce

No. 47.—TENANT-FARM HOMES CLASSIFIED ACCORDING TO VALUE, BY STATES, 1930

			51	ALES	, 1000						
	All ton			Numbe	er of hor	nes valu	ed at—			Value	Ме-
Division and State	All ten- ant- farm homes	Under \$1,000	\$1,000 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,999	\$3,000 to \$4,999	\$5,000 to \$7,499	\$7,500 to \$9,999	\$10,000 and over	not re- ported	dian value
United States	2, 664, 365	1, 742, 551	233, 061	137, 155	159, 576	87, 773	21, 715	3, 088	2,398	277, 048	(2)
Mew England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	7, 885 1, 755 796 2, 409 1, 442 415 1, 068	199 56	1, 219 306 144 455 151 54 109	822 144 97 310 112 53 106	1, 241 157 114 470 249 71 180	1, 008 107 67 268 262 79 225	418 27 6 82 126 29 148	14 17 4	10 27 4	998 277 94 106 299 65 157	\$1, 613 1, 013 1, 288 1, 504 2, 440 2, 169 2, 836
Middle Atlantic New York New Jersey Pennsylvania	52, 455 21, 113 3, 948 27, 394	3, 126 278	8, 652 3, 708 428 4, 516	6, 517 2, 719 351 3, 447	11,417 4,748 869 5,800	8,973 3,444 955 4,574	3, 099 1, 163 408 1, 528	202 74	227 85	4, 812 1, 776 500 2, 536	2,768
E. N Central Ohio Indiana Illinois Michigan Wisconsin	57, 604 51, 575 92, 482 26, 195	19,009 25,783 6,552	11, 648 11, 488 17, 432 5, 065	37, 019 8, 784 7, 220 11, 900 3, 974 5, 141	50, 643 11, 264 8, 164 17, 412 5, 169 8, 634	3, 638 11, 512 2 949	6, 637 1, 065 705 3, 338 538 991	135 97 429 59	96 80 302 52	3, 988 4, 174 4, 374 1, 837	1, 269 1, 535 1, 571
W N Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	57, 638 101, 615 89, 076 27, 400 37, 094 61, 020	14, 365 18, 101 52, 451 11, 296 14, 008 20, 583	11, 173 19, 539 13, 712 5, 133 6, 979 13, 222	55, 849 9, 802 16, 344 6, 957 3, 064 4, 764 8, 210 6, 708	12, 440 23, 376 6, 102 3, 262 5, 182	5, 988 14 960 2, 512 1, 556 2, 427 4, 448	7, 684 986 3, 739 528 342 502 1, 072 515	84 470 8 88 2 38 2 64 2 135	40 248 3 59 3 28 4 24 5 65	2, 760 4, 858 6, 667 2, 681 3, 144 4, 163	1, 597 1, 829 763 1, 104 1, 213 1, 296
S. Atlantic Delaware Maryland Dist of Col Virginia West Virginia North Carolina	3, 282 11, 441 2: 47, 970 15, 347	2 1,003 3,663 0 31,525 7 10,881	665 1,765 3 4,146 1,393 8,697	1, 222 1, 222 2, 212 693 3, 017	1, 937 5 2, 303 645 1, 879	320 1, 357 6 7 1, 434 6 349 622	133 428 1 492 76	13 8 80 1 12 98 1 14 2 25	14 95 1 3 123 1 20 2 27	363 894 5, 637 1, 276 14, 556	1, 343 1, 456 (2) (2) (2)
South Carolina. Georgia Florida	102, 768	87,573 146,888 11,508	3, 179 5, 896 558	1,800	1.120	390	97	7 25	5 10	18, 164	(2)
E. S Central Kentucky Tennessee Alabama Mississippi	88, 42 113, 520 166, 420	62, 143 89, 238	14, 753 4, 834 4, 875 3, 058 1, 986	1,950 1,843 860	2,009 1,378 561	1,085 614 1 248	326 173 58	59 31 31 31	9 59 5 2 0 7 1	15, 956 15, 338 15, 238	3 (2)
W S Central Arkansas Louisiana Oklahoma Texas	152, 69 107, 55 125, 32	1 128, 303 1 94, 279 9 99, 130	2, 952	848	472	2 207 3 209 1 728	65	9 13 2 20 6 3	3 1: 0 1: 4 3:	1 19, 836 3 10, 476 1 12, 588	5 (2) 5 (2)
Mountain Montaina Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	11, 62 10, 55 3, 52 20, 69 6, 33 2, 33	8 7, 649 9 5, 780 0 2, 193 2 11, 190 0 4, 80 1 1, 35 1 1, 56	9 1, 314 0 1, 572 3 459 6 2, 964 1 359 4 254 7 358	623 2 854 2 223 4 1,703 6 164 1 126 8 223	642 813 814 815 817 1,599 119 119 119 120 234	2 298 3 388 9 10 9 738 9 66 2 78	5 96 8 87 5 17 6 20 8 20	0 10 4 10 8 1 2 0 6 1 2	0 10 0 10 7 6 2: 5 5	998 0 1,05 5 27	5 567 801 4 665 2 800 5 (2) 634 4 789
Pacific	_ 9,79	8 6,06 0 4,85	3 1,90° 1 1,640	5 98:	1, 22, 1 1, 00'	5 648 7 439	130	9 2 7 2	8 1	7 948 729	914 935

 $^{^{\}rm 1}\,{\rm For}$ definition of median, see note 1, table 31 $^{\rm 2}\,{\rm Less}$ than \$500

Source Bureau of the Census, Department of Commerce

No. 48.—PERSONS 10 YEARS OF AGE AND OVER—NUMBER IN TOTAL POPULATION AND NUMBER GAINFULLY OCCUPIED: By Sex, 1890 to 1930, and by Sex and Age, 1920 and 1930, Continental United States

		Total			Male		I	Female	
Year and age	Total number	Gainfu occupi		Total number	Gainful occupie	ed number		Gainfully occupied	
	10 years of age and over	Number	Per cent	10 years of age and over	Number	Per cent	10 years of age and over	Number	Per
1890 1900 1910	47, 413, 559 57, 949, 824 71, 580, 270	23, 318, 183 29, 073, 233 38, 167, 336	49 2 50 2 53, 3	29, 703, 440	19, 312, 651 23, 753, 836 30, 091, 564	80 0	23, 060, 900 28, 246, 384 34, 552, 712	5, 319, 397	17 4 18 8 23 4
10 to 13 years	8, 594, 872 2, 046, 265 1, 861, 445 1, 972, 958 1, 855, 173 3, 740, 980 9, 277, 021 31, 278, 525 17, 030, 165 4, 933, 215	378, 063 257, 594 425, 201 778, 957 933, 691 2, 246, 203 5, 930, 467 18, 996, 959 9, 904, 654 1, 689, 737	4 4 12 6 22 8 39 5 50 8 60 0 63 9 60 7 58 2 34 8	4, 336, 009 1, 033, 297 8, 925, 679 976, 834 926, 033 1, 845, 246 4, 527, 045 16, 028, 920 2, 9, 114, 960 2, 483, 071	174, 683 281, 306 501, 134 602, 322 1, 443, 968 4, 121, 392 15, 579, 586 8, 552, 175 1, 492, 837	6 0 16 9 30 4 51 3 65 0 78 3 91 0	1, 012, 968 935, 766 996, 124 929, 140 1, 895, 734 4, 749, 970 15, 249, 602 7, 915, 205 2, 450, 144	119, 804 82, 911 143, 895 277, 823 331, 369 802, 235 1, 809, 075 3, 417, 373 1, 352, 479 196, 900	27 9 35 7 42 3 38 1 22 4 17 1 8 0
10 to 13 years	9, 622, 492 2, 382, 385 2, 295, 699 2, 367, 314 2, 295, 822 4, 599, 277 10, 870, 378 9, 833, 608 9, 120, 421 9, 208, 644 7, 990, 199 7, 042, 270 5, 975, 675 5, 975, 675 2, 770, 600 1, 913, 199	235, 328 157, 660 167, 177, 180 16, 587, 817, 2891, 024 12, 542, 213, 37, 147, 053, 36, 62, 255, 677, 327, 55, 567, 327, 55, 567, 327, 55, 569, 242, 76, 077, 2, 640, 046, 3, 555, 091, 1, 1, 950, 522, 51, 1, 227, 042, 44, 642, 90, 63, 335, 023, 50, 335, 023, 57, 57, 642, 90, 63, 335, 023, 57, 57, 642, 90, 63, 335, 023, 57, 642, 90, 63, 335, 023, 57, 642, 90,	2 4 6 6 1 1 1 2 2 4 8 3 8 8 6 1 6 1 6 1	4, 862, 291 6, 1, 206, 486 8, 1, 181, 922 8, 1, 181, 923 8, 1, 181, 923 8, 2, 264, 107 7, 5, 336, 816 9, 4, 679, 806 1, 4, 136, 456 1, 141, 501 1, 91, 64	110, 839 187, 643 1887, 643 386, 511 577, 983 4, 799, 505 4, 714, 266 4, 454, 400 4, 571, 641 4, 365, 561 4, 369, 094 2, 226, 771 1, 684, 743 1, 684, 743 1, 672, 900 770, 233 2, 956, 616	3 3 9 2 16 3 32 7 49 9 7 0 7 89 9 9 7 6 9 7 7 6 9 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	1, 138, 672 2, 329, 172 5, 533, 563 4, 973, 428 4, 558, 635 4, 558, 785 3, 853, 736 2, 844, 159 0, 2, 219, 685 1, 809, 713 7, 1, 352, 798 91, 444	73, 068 46, 821 86, 487 201, 366 313, 041 942, 445 2, 347, 548 1, 541, 411 1, 112, 927 1, 047, 601 844, 737 706, 976 559, 050 383, 293 265, 785 154, 142 72, 669 39, 407	1 5 4 0 7 6 6 17 0 27 5 40 5 42 4 4 31 0 21 9 21 0 119 7 3 14 7 11 4 7 4 0

Source Bureau of the Census, Department of Commerce

No. 49.—MALES AND FEMALES 10 YEARS OF AGE AND OVER GAINFULLY OCCUPIED: By AGE PERIODS FOR EACH PRINCIPAL CLASS OF THE POPULATION AND FOR EACH GENERAL DIVISION OF OCCUPATIONS, 1930

Note —Per cents represent the proportion which persons employed form of the total number of persons of the specified class and age — For totals for all ages, see Table 48

	Native w	hite	Foreign-k white		Negro)	Other races		
Sex and age	Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent	
Male	27, 511, 862	73 4	6, 255, 071	88 4	3, 662, 893	80 2	647, 978	78. 0	
10 to 13 years	205, 931 772, 196 1, 314, 411 3, 875, 562 3, 618, 047 3, 327, 876 3, 201, 217 2, 702, 381 2, 342, 080 1, 999, 902 1, 556, 049	2 2 10 1 38 6 68 9 89. 2 97 6 97 6 97 5 97 1 95 6 93 1 87 5	321 2, 202 24, 584 62, 431 298, 518 504, 561 639, 702 876, 374 942, 667 859, 530 690, 811 509, 352 402, 834	5 6 3 43 2 77 6 93 5 97 8 98 2 98 0 97 5 95 9 91 9 83 3	66, 323 83, 727 149, 853 190, 823 517, 707 483, 423 403, 804 418, 037 329, 762 314, 200 268, 330 166, 770 123, 515	13 3 34 5 61 2 81 7 93 5 96 9 97 1 97 2 97 2 96 6 95 6	4, 167 6, 622 17, 861 32, 103 107, 718 108, 235 83, 018 76, 013 61, 751 53, 284 36, 998 24, 600 16, 436	4 8 17 8 47 1 76 5 91. 9 96 0 96 9 95 3 6 85 8	
65 to 69 years 70 to 74 years 75 years and over Unknown	727, 512 410, 154 205, 784	77 0 59 4 33 5 53,0	263, 369 116, 780 56, 045 4, 990	69 7 48 0 23 5 82, 9	72, 646 38, 786 30, 228 4, 959	87 7 76 2 54 2 70, 2	9,373 4,513 3,559 1,727	77 2 61 0 41. 6 77. 0	

No. 49.—Males and Females 10 Years of Age and Over Gainfully Occupied: By Age for Each Principal Class of the Population and for Each General Division of Occupations, 1930—Continued

FOR EACH GENERAL DIVISION OF OCCUPATIONS, 1990 Continued															
		Nativ	e white	e I	Forei	gn-bori	wh	ıte		Negr	0		Othe	r re	aces
Sex and ag	е	Numb		er	Nu	mber	Pe		N	umber	Per		Number		Percent
Female		7, 661,	508	20. 5	1,	156, 056	1	8 8	1	1, 840, 642	38	9	93, 9	10	15 2
10 to 13 years		80, 403, 762, 1, 848, 1, 106, 769, 682, 546,	781 261 923	7 4 1 20 5 39 5 41 5 29 0 22 3 20 8 20 0		105 1, 516 22, 991 57, 692 181, 553 154, 198 122, 865 136, 152 124, 165		2 4.4 8 6 5 9 0 6 4 7 0	41, 878 48, 129 81, 719 113, 542 299, 103 267, 688 210, 157 219, 586 166, 355		19 31 41 46	7 5 0 9	2, 00 2, 80 6, 30 8, 80 18, 00 12, 80 10, 10 9, 60 7, 20	29 39 75 20 24	2 4 7.6 17.4 23 8 21 6 17 0 16 8 17 2 17 9
45 to 49 years		447, 362, 261, 176, 102, 48, 24, 8,	514 804 257 139 223 758 051 725	19 1 18 2 16 4 14 0 10. 9 7. 1 3 5 28 1	1 109, 431 2 89, 029 4 62, 370 0 46, 237 9 27, 511 1 12, 152 5 6, 669		1; 1; 1(6 0 5 0 3 2 0 8 8 2 5 6 7 3		144, 011 103, 328 57, 173 41, 711 23, 513 11, 328 8, 278 3, 143	46 45 42 38 32 23 13 47	53355	6, 02 3, 88 2, 49 1, 69 48 40 11	99 98 95 95 99	17 6 16 7 15 0 13 2 10.6 7.9 5 4 15 9
Sex and age	Agricul- ture	For- estry and fish- ing	Ex- trac- tion of min- erals	fact	and han- in-	Trans porta tion as com- munic tion	id	Tra	de	Public service (not else- where classi- fied)	Prof sion serv	al	Domes- tic and personal service		Cler- leal occu- pations
Male	9, 562, 059	250, 140	983, 564	12,22	4,34 5	3, 561, 9	43 5,	118,	787	838, 622	1,727,	650	1, 772, 200	2,0	038,494
10 to 13 years	139, 697 203, 403 433, 082 527, 910 1, 156, 936 902, 211 825, 680 895, 899 849, 079	5,790 10,574 33,572 31,252 26,960	1.034	1, 556 1, 569 1, 501 1, 586	3, 493 1, 696 3, 980 1, 121 5, 865 9, 965 1, 455 5, 037 1, 114	7, 5 49, 1 117, 4 488, 7 541, 3 500, 9 480, 1 398, 0	06 79 05 00 73 51 60 65 65 65	14, 30, 93, 158, 548, 339, 370, 385, 591,	126 088 868 658 973 810 867 919 139	132 327 4, 224 21, 049 85, 809 96, 753 101, 168 99, 400 84, 764	14,	527 630 188	7, 943 33, 612 61, 146 193, 758 211, 064 205, 957 225, 774		603 11, 879 77, 880 44, 364 15, 443 32, 082 64, 727 17, 274 62, 182
45 to 49 years	662, 246 539, 104 385, 893 241, 862 147, 369 4, 645	3, 181 1, 489 315	104, 392 76, 598 50, 130 30, 229 15, 969 6, 219 2, 346 593	1, 214 957 690 490 291 134 56	1, 428 7, 615 0, 130 0, 122 1, 323 1, 647 1, 980 1, 374	329, 8 251, 1 174, 1 120, 5 66, 2 23, 7 8, 9 3, 5	89 5 27 4 55 3 49 2 62 1 35 16 14	503, 418, 307, 220, 132, 67, 31,	299 090 423 388 350 689 868 232	78, 104 76, 182 65, 293 55, 913 39, 334 20, 662 8, 824 684	26.	528 300 043 425 373 687 775 744	109, 666 84, 994 57, 016 31, 021		28, 712 02, 267 74, 467 53, 502 30, 967 14, 530 6, 258 1, 357
Female	909, 939	329		1, 886		281, 2	04 8	62,	680	17, 583	1, 526,	234	3, 180, 251	-	86,830
10 to 13 years		32 40 39	2 13 76 95 147 71 70 75	219 396 236 181 178 144	, 268 , 809 , 005 , 666 i, 692 i, 542 , 184 3, 510 e, 425	5 17, 2 41, 2 88, 8 49, 1 29, 5 20, 9 12, 8	77 55 33 91 58 1 75 1 86 1 43 1	4, 44, 85, 81, 122, 106, 12,	620 781 480 063 613 340 275 422 016	11 15 42 96 1, 562 1, 981 2, 132 2, 504 2, 442		657 874 690	129, 547 204, 153 481, 358 392, 392 327, 764		100 4, 221 77, 499 49, 442 64, 814 80, 960 22, 311 52, 209 97, 730
45 to 49 years	67, 113 61, 344 46, 234 38, 200 26, 198 16, 063 12, 440 438	4	53 39 31 14 12 6 1	113 85 57 38 22 9 4	, 492 , 119 , 614 3, 557 2, 072 1, 435 4, 068 1, 849	3 1	75 74 68 62	78, 6 57, 3 35, 6 20, 3 10, 6 4, 6	683 397 641 379	2, 196 1, 914 1, 289 743 406 148 67 35	93, 74, 49, 30, 14, 6, 2,	112	281, 591 235, 668 169, 858	١.	62, 317 37, 827 20, 226 9, 813 3, 811 1, 169 492 1, 889
Source Bureau	of the Ce	nsus. Tu	nartma	nt of	Con	2000000									

Source Bureau of the Census, Department of Commerce.

No. 50.—GAINFUL WORKERS 10 YEARS OLD AND OVER: BY GENERAL DIVI-SIONS OF OCCUPATIONS AND SEX, CONTINENTAL UNITED STATES

[Per cent not shown where less than 0 1]

Year and general division of		Number		Per cent distribution			Per cent of total	
occupations	Total	Male	Female	Total	Male	Fe- male	Male	Fe- male
1920	41, 614, 248	33, 064, 737	8, 549, 511	100.0	100.0	100 0	79 5	20 5
Agriculture— Forestry and fishing— Extraction of minerals— Manufacturing and mechanical in-	10, 665, 812 270, 214 1, 090, 223	9, 582, 666 269, 541 1, 087, 359	1,083,146 673 2,864	25. 6 . 6 2. 6	29. 0 . 8 3. 3	12 7	89 8 99 8 99 7	10, 2 . 2 . 3
dustries Transportation and communication Trade Public service (not elsewhere clas-	12, 831, 879 3, 096, 829 4, 257, 684	10, 901, 527 2, 872, 559 3, 585, 701	1, 930, 352 224, 270 671, 983	30 8 7.4 10 2	33. 0 8. 7 10. 8	22 6 2 6 7 9	85 0 92 8 84 2	15 0 7 2 15 8
sified) Professional service. Domestic and personal service. Clerical occupations	738, 525 2, 171, 251 3, 379, 995 3, 111, 836	727, 939 1, 154, 221 1, 193, 313 1, 689, 911	10, 586 1, 017, 030 2, 186, 682 1, 421, 925	1.8 5 2 8.1 7.5	2. 2 3 5 3. 6 5 1	.1 11 9 25 6 16 6	98 6 53 2 35 3 54 3	1 4 46 8 64 7 45 7
1930	48, 829, 920	38, 077, 804	10, 752, 116	100 0	100 0	100 0	78 0	22 0
Agriculture	10, 471, 998 250, 469 984, 323	9, 562, 059 250, 140 983, 564	909, 939 329 759	21 4 .5 2 0	25. 1 . 7 2. 6	8 5	91 3 99 9 99 9	8.7 .1 .1
dustries Transportation and communication Trade Public service (not elsewhere clas-	14, 110, 652 3, 843, 147 6, 081, 467	12, 224, 345 3, 561, 943 5, 118, 787	1, 886, 307 281, 204 962, 680	28 9 7. 9 12 5	32. 1 9. 4 13. 4	17. 5 2 6 9 0	86 6 92 7 84 2	13 4 7 3 15 8
Sified) Professional service Domestic and personal service Clerical occupations	4, 952, 451		17, 583 1, 526, 234 3, 180, 251 1, 986, 830	1. 8 6. 7 10. 1 8 2	2 2 4. 5 4. 7 5. 4	. 2 14 2 29 6 18 5	97 9 53 1 35 8 50 6	2 1 46 9 64 2 49.4

Source Bureau of the Census, Department of Commerce

No. 51.—GAINFUL WORKERS 10 YEARS OLD AND OVER: BY OCCUPATION AND SEX, CONTINENTAL UNITED STATES

[The 1920 figures for certain division totals have been corrected to conform with the 1930 classification]

2		1920		1930			
Occupation	Total	Male	Female	Total	Male	Female	
All occupations	41, 614, 248	33, 064, 737	8, 549, 511	48, 829, 920	38, 077, 804	10, 752, 116	
Agriculture 1	10, 665, 812	9, 582, 666	1, 083, 146	10, 471, 998	9, 562, 059	909, 939	
Farmers (owners and tenants) Farm managers and foremen	6, 387, 360 92, 324	6, 121, 783 77, 984		6, 012, 012 67, 222			
Farm laborers	4, 186, 128 2, 336, 009 1, 850, 119		226, 587	4, 392, 764 2, 732, 972 1, 659, 792	2, 561, 649	171, 323	
Forestry and fishing	270, 214	269, 541	673	250, 469	250, 140	329	
Fishermen and oystermen	52, 836 3, 653			73, 280 8, 057			
Owners and managers of log and timber camps Owners and proprietors Managers and officials Lumbermen, raftsmen, and wood choppers.	8, 410 6, 315 2, 095 205, 315	6, 307 2, 090	8 5	5, 650 1, 249	5,641 1,248	9	

¹ Because of changes made in 1930 in the classification of agricultural pursuits, it is impossible to group the 1920 occupations exactly according to the 1930 classification. It is believed, however, that the effect of the difference in grouping on the comparability of figures here presented is neighble. Figures have been adjusted to exclude those employed on turpentine farms classified in "Agriculture" in 1920 (see Note 5). Since, in 1920, only farm laborers on general farms were distinguished as working on "home farm" or "working out," farm laborers on dairy farms, stock farms, truck farms, poultry farms, etc., who were, in fact, working on the "home farm" as "unpaid family workers" were not included in "Farm laborers (home farm)." Hence, as here compiled for 1920, the number of farm laborers classified as "Wage workers" probably is somewhat too large, and the number classified as "Unpaid family workers" somewhat too small.

No. 51 —Gainful Workers 10 Years Old and Over: By Occupation and SEX, CONTINENTAL UNITED STATES—Continued

		1920			1930	
Occupation	Total	Male	Female	Total	Male	Female
Extraction of minerals	1,090,223	1, 087, 359	2, 864	984, 323	983, 564	759
Operators, managers, and officials	34, 325 17, 334 16, 991	34, 143 17, 216	182	30, 896	30, 755	141
Operators Managers and officials Foremen, overseers, and inspectors	16, 991 36, 931	16, 927 36, 923	118 64 8	15, 511 15, 385 34, 286	15, 423 15, 332 34, 274	88 53 12
Coal mine operatives	733, 936 36, 054 32, 700 38, 704 20, 799 20, 591 45, 162 85, 550 5, 472	782, 441 35, 918 32, 666 38, 605 20, 749 20, 533 45, 084 85, 303 4, 994	1, 495 136 34 99 49 58 78 247 478	621, 661 30, 939 18, 157 24, 248 16, 154 33, 346 65, 288 105, 224 4, 124	621, 545 30, 936 18, 148 24, 245 16, 153 33, 316 65, 263 105, 212 3, 717	116 3 9 3 1 30 25 12 407
Manufacturing and mechanical indus- tries	12,831,879	10,901,527	1,930,352	14,110,652	12,224,345	1,886,307
Apprentices to building and hand trades Carpenters' apprentices Electricans' apprentices s Machinists' apprentices s Plumbers' apprentices Apprentices to other building and hand	73, 953 4, 805 9, 562 39, 463 7, 386	73, 897 4, 797 9, 557 39, 448 7, 386	56 8 5 15	40, 133 4, 138 4, 611 13, 606 5, 937	40, 105 4, 133 4, 604 13, 600 5, 937	28 5 7 6
trades. Apprentices to dressmakers and milliners Apprentices to printers and bookbinders Other apprentices in manufacturing 4	12, 737 4, 326 11, 603 50, 518	12, 709 17 10, 366 46, 687	28 4, 309 1, 237 3, 831	11, 841 2, 181 10, 928 24, 210	11, 831 20 10, 575 22, 855	10 2, 161 353 1, 355
Bakers Blacksmiths, forgemen, and hammermen Boilermakers. Brick and stone masons and tile layers Builders and building contractors Cabinetimakers. Carpenters. Coopers. Coopers.	97, 940 221, 421 74, 088 131, 264 90, 109 45, 511 887, 379 140, 165 19, 066	93, 347 221, 416 74, 088 131, 257 90, 030 45, 503 887, 208 128, 859 19, 061	4, 593 5 7 79 8 171 11, 306 5	140, 800 147, 469 49, 923 170, 903 167, 512 57, 897 929, 426 183, 632 11, 347	131, 884 147, 460 49, 923 170, 896 167, 310 57, 890 929, 376 173, 363 11, 347	8, 916 9
Dressmakers and seamstresses (not in factory) Dyers Electricians Electrotypers, stereotypers, and lithog-	235, 855 15, 109 212, 964	336 14, 978 212, 945	235, 519 131 19	158, 380 17, 719 280, 317	452 17, 425 280, 279	157, 928 294 38
raphers Engineers (stationary), cranemen, etc Engineers (stationary) Cranemen, derrickmen, hoistmen, etc. Engravers Filers, grinders, buffers, and polishers	13, 716 279, 984 242, 096 37, 888 15, 053	13, 530 279, 940 242, 064 37, 876 14, 492	186 44 32 12 561	16, 692 316, 964 256, 078 60, 886 19, 437	16, 448 316, 942 256, 060 60, 882 18, 747	244 22 18 4 690
(metal)	59, 785 143, 875	57, 315 143, 862	2, 470 13	78, 600 127, 294	76, 264 127, 293	2, 33 6
Foremen and overseers (manufacturing) 5 Furnace men, smelter men, heaters, pud-	308, 137	277, 966	30, 171	338, 504	310, 037	28, 467
dlers, etc. Glass blowers Jewelers, watchmakers, goldsmiths, and sulversmiths Loom fixers.	40, 806 9, 144	40, 800 9, 055	6 89	35, 166 3, 268	35, 165 3, 209	59
silversmiths	89, 592 15, 961 894, 662 801, 901 37, 669 55, 092	37, 914 15, 958 894, 654 801, 896 37, 669 55, 089	1,678 3 8 5	38, 662 19, 215 761, 095 640, 289 42, 012 78, 794	37, 408 19, 180 761, 075 640, 285 42, 006 78, 784	1, 254 35 20 4 6 10
Managers and officials (manufacturing) b	249, 950 183, 695 6a 281, 741 (7) (7) (7) (7) (7) 23, 272 73, 255 123, 681 24, 612	241, 619 178, 750 6a 281, 690 (7) (7) (7) (7) 23, 265 3, 657 123, 668 24, 568	8, 331 4, 945 6 a 51 (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	312, 756 207, 901 638, 253 3, 406 394, 188 21, 847 218, 812 15, 946 44, 948 105, 158 31, 210	302, 190 638, 190 3, 405 394, 169 21, 847 218, 769 15, 906 4, 846 105, 139 31, 169	10, 422 5, 711 63 1 19

³ Many of the machinists' apprentices probably are machine tenders
4 Includes, for 1920, groups otherwise classified in 1930 as follows Apprentices, steam railroad, telegraph and telephone, other transportation and communication, Apprentices, wholesale and retail trade; Apprentices to other professional persons "Architects', designers', and draismen's apprentices," classified in "Manufacturing and mechanical industries" in 1920, was transferred to "Professional service" in 1930
5 Persons employed on turpentine farms classified in "Agriculture, forestry, etc.," in 1920, were transferred to "Manufacturing and Mechanical Industries" in 1930
6 Not otherwise specified
7 Comparable figures for 1920 not available.

No 51.—Gainful Workers 10 Years Old and Over: By Occupation and Sex, Continental United States—Continued

SEX, CONTINENTAL UNITED STATES—Continued									
Occupation		1920			1930				
Occupation	Total	Male	Female	Total	Male	Female			
Manufacturing, etc — Continued Painters, glaziers, varnishers, etc. Enamelers, lacquerers, and japanners. Painters, glaziers, and varnishers	323, 032 4, 137	319, 697 3, 168	3, 335 969	528, 931 5, 758	524, 150 4, 622	4, 781 1, 136			
Manuacuring, etc — Continued Painters, glaziers, varinshers, etc. Enamelers, lacquerers, and japanners. Painters, glaziers, and varinshers Building. Factory. Paper hangers. Pattern and model makers. Piano and organ tuners. Plasterers and cement finishers	248, 497 70, 398 18, 746 27, 720 7, 047	248, 394 68, 135 18, 338 27, 663 7, 007	103 2, 263 408 57 40	430, 105 93, 068 28, 328 29, 750 6, 823	429, 982 89, 546 26, 872 29, 711 6, 799	123 3, 522 1, 456 39 24 3			
Plasterers and cement finishers. Plumbers and gas and steam fitters Pressmen and plate printers (printing) Rollers and roll hands (metal)	45, 876 206, 718 18, 683 25, 061	45, 870 206, 715 18, 683 25, 061	6 3	85, 480 237, 814 31, 215 30, 765	85, 477 237, 813 31, 215 30, 765	1			
Roofers and slaters. Sawyers. Shoemakers and cobblers (not in factory). Shilled occupations (not elsewhered assifted)	11, 378 33, 809 78, 859 12, 348 22, 099 18, 836	11, 378 33, 800 78, 599 12, 319 22, 096 18, 836	260 29 3	23, 636 36, 064 76, 388 12, 258 22, 888 28, 966	23, 636 35, 984 76, 127 12, 227	80 261 31 1			
Stoneoutters Structural iron workers (building) Tailors and tailoresses Tinsmiths and coppersmiths Upholsterers	192, 232 74, 968 29, 605	160, 404 74, 957 27, 338	31, 828 11 2, 267	169, 283 83, 427 51, 452	28, 966 147, 476 83, 421 49, 097	21, 807 6 2, 355			
Operatives (n o s ⁶) Building industry	7, 003	6, 983		18, 442	18, 419	23			
Chemical and allied industries	8 70, 416 1, 722	8 51, 287 1, 692	30	117, 467 1, 587	88, 604 1, 572	28, 863 15 2, 582			
Chemical and allied industries. Charcoal and coke works. Explosives, ammunition, and fireworks factories. Fertilizer factories. Gas works. Paint and varnish factories. Petroleum refineries. Rayon factories. Soap factories.	7, 379 1, 407 9, 462 5, 521 8, 891 (8) 6, 288	4, 811 1, 352 9, 294 4, 686 8, 229 (8) 3, 239 17, 984	168	5, 904 1, 538 13, 896 8, 297 25, 274 20, 940 5, 289	3, 322 1, 484 13, 873 7, 266 24, 781 10, 087 3, 405	2, 382 54 23 1, 031 493 10, 853 1, 884 11, 928			
Other chemical factories	29, 746 145, 222	17, 984 61, 262		34, 742	22, 814 35, 767	11, 928 67, 948			
Clay, glass, and stone industries Brick, tile, and terra cotta factories	85, 434 9, 987 44, 831	72, 269 9, 357 37, 636	13, 165 630 7, 195	96, 342 12, 884 40, 853	80, 630 11, 535 33, 554				
Line, cement, and artificial stone fac- tories	7, 633 5 546 17, 437	7, 426 5, 478 12, 3 72	5, 065	7, 963 23, 247		6,728			
Clothing industries Corset factories Glove factories Hat factories (felt) Shirt, collar, and cuff factories Suit, coat, and overall factories Other clothing factories	409, 361 12, 642 23, 357 21, 178 52, 377 143, 872 155, 935	143, 718 1, 118 6, 584 14, 716 10, 361 79, 357 31, 588	11, 527 16, 773 6, 462 1 42, 016 7 64, 515	10, 921 18, 465 26, 454 55, 471 106, 773	852 4, 955 17, 981 9, 708 50, 190 58, 472	10, 069 13, 510 8, 473 45, 763 56, 583 212, 353			
Food and allied industries	204, 550 20, 441 18, 841 52, 281 7, 586 8, 112 10, 204 49, 991 3, 806 17, 633 15, 655	131, 45; 8, 85; 16, 09; 20, 91; 4, 36; 7, 52; 3, 89; 41, 90; 3, 14; 9, 79;	31, 368 31, 368 3 3, 223 4 588 6, 306 6 8, 086 4 665 1 7, 842	27, 901 25, 707 3 44, 470 6, 796 6, 872 18, 748 5 53, 059 2 3, 778 2 25, 898	12, 602 21, 331 17, 404 3, 699 6, 320 8 5, 198 43, 052 3, 070 12, 743	15, 299 4, 376 27, 066 3, 097 552 13, 552 10, 007 708 13, 155			
Iron and steel, machinery, and vehicle industries. Agricultural implement factories. Automobile factories. Automobile repair shops. Blast furnaces and steel rolling mills ¹⁰ . Car and railroad shops. Ship and boat building. Wagon and carriage factories. Other iron and steel and machinery factories ¹¹ .	7, 722 121, 164 (9) 93, 627 97, 979	7, 13 108, 37 (9) 89, 52 97, 00 97, 17	6 4, 10 3 97 5 49	8, 782 161, 957 9, 452 1 106, 664 65, 008 1 19, 968	8, 281 7 142, 925 9, 407 1 103, 576 64, 573 19, 904	501 19,032 45 3,089 435 4 65			
Other iron and steel and machinery factories ¹¹	9 245, 450 16, 942	9 209, 11 15, 08	2 9 36, 33 4 1, 85	248, 911 27, 889		34, 959 2, 388			

<sup>Not otherwise specified.
The few operatives and laborers in rayon factories in 1920 were classified with operatives and laborers, respectively, in "Not specified textile mills."
Automobile repair shops included in "other iron and steel factories."
Includes tin-plate mills.</sup>

No. 51.—Gainful Workers 10 Years Old and Over: By Occupation and Sex, Continental United States—Continued

		1920			1930	
Occupation	Total	Male	Female	Total	Male	Female
Manufacturing, etc.—Continued. Operatives (n. o. s b)—Continued.						_
	91, 291 17, 482	60, 844 13, 576	30, 447 3, 906	91, 852 14, 834	61, 049 11, 606	30, 803 3, 228
Brass mills Clock and watch factories Copper factories Gold and silver factories Jewelry factories Lead and zinc factories Tinware, enamelware, etc., factories	18, 244 2, 986	10, 043 2, 834	3, 906 8, 201 152	15, 0361	11, 606 8, 492 2, 824	6, 544 126
Gold and silver factories	6, 239 15, 083	4, 432 8, 946	1, 807	2, 950 5, 902 13, 979	3, 877 7, 766	2,025
Lead and zinc factories	2, 464 19, 356	2, 186 12, 167	6, 137 278	2, 014 23, 290	1, 840 15, 250	6, 213 174
Tinware, enamelware, etc , factories Other metal factories	19, 356 9, 437	6,660	7, 189 2, 777	23, 290 13, 847	15, 250 9, 394	8, 040 4, 453
Leather industries Harness and saddle factories Leather belt, leather goods, etc , fac-	279, 231 18, 135	196, 437 17, 573	82, 794 562	267, 518 7, 164	175, 768 6, 890	91, 750 274
tories ¹² Shoe factories Tanneries	17, 189 206, 225	12, 809 132, 813	4, 380 73, 412	16, 533 209, 928	11, 080 128, 377	5, 453 81, 551
Tanneries Trunk, suitcase, and bag factories ¹²	206, 225 32, 226 5, 456	132, 813 28, 598 4, 644	3, 628 812	28, 993 4, 900	128, 377 25, 395 4, 026	3, 598 874
Lumber and furniture industries	168, 719 55, 717	150, 079 48, 906	18, 6 40 6, 811	177, 457 75, 235	157, 861 66, 131	19, 596 9, 104
Furniture factories Piano and organ factories Saw and planing mills ¹⁸	19, 852 57, 320	16, 949	2, 903	8, 177	7, 535 56, 389	642
Other woodworking factories	35, 830	54, 016 30, 208	5, 622	58, 986 35, 059	27, 806	2, 597 7, 253
Paper, printing, and allied industries Blank book, envelope, tag, paper bag,	155, 524	87, 679		165, 911	102, 421	63, 490
etc , factories	13, 694 54, 669	5, 117 41, 321	8, 577 13, 348	17, 127 $63, 629$	6, 488 49, 709 5, 767	10, 639 13, 920
Paper box factories. Printing, publishing, and engraving	20, 452	7, 077 34, 164	13, 375	14, 284	5, 767	8, 517
				70, 871	40, 457	30, 414
Cotton mills Knitting mills	302, 454 107, 604	153, 269 26, 922	149, 185 80, 682 72, 768	302, 501 134, 006 125, 770	156, 818 44, 203 52, 080	145, 683 89, 803
Silk mills Textile dyeing, finishing, and printing	115, 721	42, 953		125, 770	52, 080	89, 803 73, 6 90
Textile industries— Cotton mills. Knitting mills. Silk mills. Textile dyeing, finishing, and printing mills. Woolen and worsted mills. Other textile mills. Carpet mills. Hemp, jute, and linen mills. Lace and embroidery mills. Rope and cordage factories. Sail, awning, and tent factories. Other and not specified textile mills.	17, 736 126, 418	12, 154 64, 703 14 54, 033	5, 582 61, 715	19, 613 101, 821	13, 947 52, 761	5, 666 49, 060
Other textile mills	14 122, 464 23, 387	14 54, 033 13, 003	14 68, 431 10, 384	133, 660 28, 609	52, 761 65, 312 16, 486	68, 348 12, 123
Hemp, jute, and linen mills	6, 742 19, 083	2, 811 6, 086	3, 931	4, 503 11, 417	2, 074	2, 429 7, 196
Rope and cordage factories	8, 454	4, 714	3,740	5, 469	4, 221 3, 067	2, 402 1, 709
Other and not specified textile mills	3, 543 14 61, 255	2, 538 14 24, 881	1, 005 14 36, 374	4, 275 79, 387	2, 566 36, 898	1, 709 42, 489
Broom and brush factories		344, 568	192, 264 2, 387	536, 108 9, 521	353, 744 7, 622	182, 364 1, 899
Button factories. Electric light and power plants. Electrical machinery and supply fac-	12, 606 12, 977 15, 949	10, 219 7, 768 15, 610	5, 209 339	7, 565	4, 496	3,069
Electrical machinery and supply fac-				49, 269	49, 218	51
tories Rubber factories Straw factories Turpentine farms and distilleries	64, 841 86, 204	37, 452 67, 370 7, 751	27, 389 18, 834	117, 327 80, 835	72, 012 59, 546	45, 315 21, 289
Turpentine farms and distilleries	14, 102 1, 138	1, 130	8	1,818 1,368	584 1, 360	1 234
Turpentine farms and distilleries Other and not specified manufacturing. Not specified industries and services	}15 329, 015	¹⁵ 197, 268	¹⁸ 131, 747	$ \begin{cases} 268,405 \\ 153,152 \end{cases} $	1, 360 158, 906 123, 252	109, 499 29, 900
Laborers (n. o. s.*): Building, general, and not specified					·	
laborers Laborers and helpers, building con-	686, 722	671, 487	15, 235	1, 115, 667	1, 104, 132	11, 535
structionGeneral and not specified laborers	(7)	(7) (7)	8	419, 802 695, 865	419, 675 684, 457	127 11, 408
Chemical and allied industries Charcoal and coke works	16 134, 313	18 130, 699	16 3, 614	151, 918	148, 507	3, 411
Explosives, ammunition, and fire-	9, 384	9, 352	1	4,783	4, 772	
Explosives, ammunition, and fire- works factories Fertilizer factories Gas works Paint and variish factories	8, 467 12, 943	7, 821 12, 808	135	5, 047 18, 243	4, 447 18, 157	600 86
Paint and varnish factories	18, 845 4, 841 31, 795	18, 787 4, 677	164	6, 171	28, 884 6, 017	13 154
Rayon factories	31, 795 (16)	31, 566 (18)	(16)	40, 816	40 645	
Petroleum refineries Rayon factories Soap factories Other chemical factories	4, 715 43, 323	4, 346	369		4, 566 36, 568	233
6 Not otherwise specified.	, 20,020			res for 1920	not avails	i 1, 052 ibla

⁶ Not otherwise specified.

12 Operatives and laborers in leather bag factories, included in the group, "Leather belt, leather case, etc., factories" in 1920, were transferred to the group, "Trunk, suit case, and bag factories" in 1930.

13 Includes box factories (wood).

14 See note 8, p. 59 and note 15 below
15 Some operatives and laborers included in "Other and not specified manufacturing" in 1920 were classified in "Other and not specified textile mills" in 1930 "Helpers in motion-picture production," included in "Operatives, other miscellaneous manufacturing and mechanical industries" in 1920, were classified in "Professional service" in 1930 "See note 8, p. 59

No 51—Gainful Workers 10 Years Old and Over By Occupation and Sex, Continental United States—Continued

Occupation		1920			1930						
Coolpanon	Total	Male	Female	Total	Male	Female					
Manufacturing, etc —Continued.											
Laborers (n o s ⁶)—Continued Cigar and tobacco factories————————————————————————————————————	35, 157	21, 295	13, 862	20, 581	14, 094	6, 487					
Clay, glass, and stone industries	124, 544	120, 215	4, 329	145, 665	142, 095						
Brick, tile, and terra-cotta factories	48, 636 28, 937	48, 099	537	59, 543	58, 792	3, 570 751					
Glass factories Lime, cement, and artificial-stone facto-	28, 937	26, 461	2, 476	28, 108	26, 362	1, 746					
ries	30, 051	29, 884	167	38, 634	38, 475	159					
Lime, cement, and artificial-stone facto- ries Marble and stone yards Potteries	5, 084 11, 836	5, 061 10, 710	23 1, 126	8, 102 11, 278	8,097 10,369	909					
Clothang industries	12, 776	6, 414		15, 293	8, 558						
Corset factories Clove factories Glove factories (felt) Hat factories (felt) Shirt, collar, and cuif factories Suit, coat, and overall factories Other clothing factories	771	194	577	350	133	6, 735 217					
Hat factories (felt)	1, 757 989	899 825	858 164	1, 159 1, 142	550 966	609 176					
Shirt, collar, and cuff factories	2, 708	1, 317	1,391	1, 142 4, 136	2, 314 2, 456 2, 139	176 1, 822					
Suit, coat, and overall factories	3, 984 2, 567	2, 219 960	1, 765 1, 607	3, 794 4, 712	2, 456 2, 139	1, 338 2, 573					
Trond and allied industries	170, 065	153, 692		154, 886	136, 802	18, 084					
Bakeries Butter, cheese, and condensed-milk factories Candy factories Fish curing and packing Flour and grain mills Fruit and weatable company etc.	8, 315	6, 869	1, 446	12, 362	10, 786	1, 576					
Butter, cheese, and condensed-milk fac-	15, 190	14 174	1,016	17, 433	16, 518	915					
Candy factories	6, 584	14, 174 4, 398 5, 261	2, 186	5 552	4, 080	1, 472					
Fish curing and packing	6. 300	5, 261	1, 039 138	6, 172	4, 080 4, 596	1, 576 158					
	18, 121 13, 058	17, 983 9, 743	3, 315	6, 172 15, 997 19, 544 43, 045	15, 839 14, 987	1 557					
Slaughter and packing houses Sugar factories and refineries	59, 548	55 436	1 4 119	43, 045	39, 384	3, 661 260					
Other food factories	15, 733 16, 686	15, 414 14, 119 10, 295	2, 567	9, 298 16, 968	39, 384 9, 038 13, 281 8, 293	3, 687					
Liquor and beverage industries	10, 530	10, 295	235	8, 515	8, 293	222					
Iron and steel, machinery, and vehicle in-	729, 613	717, 022	12, 591	662, 131	652, 027	10, 104					
Agricultural-implement factories	11, 409	11, 292	117	10, 873	10, 735	138					
Automobile factoriesAutomobile repair shops	11, 409 83, 341	80, 874 (9)	2, 467	123, 717	120, 150	3, 567 36					
	258, 830	256, 548	2, 282	235, 726	10, 735 120, 150 12, 617 234, 524	1, 202					
Car and railroad shops	53, 643	53, 280 68, 917	363 279	10, 873 123, 717 12, 653 235, 726 37, 789 17, 352	37, 542 17, 325 1, 406	247 27					
Wagon and carriage factories	69, 196 9, 817	9, 594	223	1, 419	1, 406	13					
Car and railroad shops Ship and boat building Wagon and carriage factories Other iron and steel and machinery	•	0 179 794	1	l .	i	l .					
Not specified metal industries	9 179, 607 63, 770	9 173, 734 62, 783	987	171, 814 50, 788	167, 534 50, 194	594					
	67, 887	62, 771 17, 614 1, 929	5, 116	62,398 14,809 1,546	58 913	3 485					
Brass mills	18, 485	17, 614	871 1, 179	14,809	14, 411 1, 018 7, 950	398 528					
Copper factories	3, 108 10, 963	าก จกร	(I 55	8,013	7,950	63					
Gold and silver factories	2, 272	2, 061	211 166	1, 199 397	1,098 328	TOT					
Metal industries (except fron and steel) Brass mills Clock and watch factories Copper factories Gold and silver factories Jewelry factories Lead and zinc factories Tinware, enamelware, etc, factories Other metal factories	1, 421 8, 927	2, 061 1, 255 8, 859	68	8, 116	8,093	23					
Tinware, enamelware, etc , factories	17, 605	15, 436 4, 709	5 2, 169	20. 181	18, 313 7, 702	1, 868 435					
Leather industries.	5, 106 54, 639				33,003	5, 598					
Harness and saddle factories	1, 885	48, 167 1, 727	158	501	469	32					
Leather-belt, leather-goods, etc, facto-	3, 578	3 274	304	1, 930	1, 701	229					
Shoe factories Tanneries	19, 210	14. 194	5, 016	18, 389	13,647	4, 742					
Tanneries Trunk, suitcase, and bag factories ¹⁷	27, 480 2, 486	26, 703	777	16, 809 972	16, 296	513 82					
Lumber and furniture industries	320, 613	309, 874	10, 739		326, 071	7, 468					
Furniture factories Piano and organ factories	35, 272 5, 321	309, 874 32, 600	2,672		326, 071 38, 321	1, 481					
Piano and organ factories Saw and planing mills 18	245, 683	4, 596 241, 334	725 4 4,349	1, 664 251, 741 40, 332	1, 566 248, 803 37, 381	98 2, 938					
Other woodworking factories	34, 337	31, 344	1 2,993	40, 332	37, 381	2, 938 2, 951					
Paper, printing, and allied industries	67, 083	61, 073	6,010	69, 373	64, 175	5, 198					
Blank-book, envelope, tag, paper-bag, etc. factories.	3, 455	2, 646	809	3, 926	3,072	854					
Paper and pulp mills	52, 263	49, 786	2, 477 1 983	52,038	49, 677 1, 986	2, 361					
etc , factories	3, 455 52, 263 3, 384 7, 981	2, 646 49, 786 2, 401 6, 240	1,741	10, 822	9,440	1, 382					
	1		1			1					
Cotton mills	76, 315 11, 943	59, 646 6, 603	16, 669 5, 340 2, 730	55, 519 9 412	46, 439 5, 884	9, 080 3, 528					
Silk mills	10, 080	7, 350	ž, 730	9, 412 11, 078	8,920	3, 528 2, 158					
Textile dyeing, finishing, and printing	10 605			1	1	314					
Cotton mills Knitting mills Silk mills Textile dyeing, finishing, and printing mills Woolen and worsted mills	10, 605 22, 227	18, 238	3,989	7, 571 13, 753	11,955	1, 798					
6 Not atherwise specified & Automobi	le renair sh					ctories".					

⁶ Not otherwise specified.
10 Includes tin-plate mills
11 Includes iron foundries.

⁹ Automobile repair shops included in "Other iron and steel factories".
13 Includes box factories (wood).
17 See note 12, p. 60.

No. 51 -Gainful Workers 10 Years Old and Over. By Occupation and SEX, CONTINENTAL UNITED STATES-Continued

(2)		1920	-		1930	
Occupation	Total	Male	Female	Total	Male	Female
Manufacturing, etc.—Continued Laborers (n o s *)—Continued Textile industries—Continued Other textile mills	14 22, 140 3, 953 1, 712 944 4, 268 283 14 10, 980	14 18, 619 3, 378 1, 474 677 3, 805 237 14 9, 048	575 238 267 463 46 14 1, 932	23, 199 4, 828 961 569 2, 921 721 13, 199	4, 236 863 444 2, 632 661	2, 879 592 98 125 289 600 1, 715
Miscellaneous mfg industries ¹⁸ Broom and brush factories Button factories Electric light and power plants Electrical machinery and supply fac-	1, 407 15, 417	2, 407 1, 093 15, 255		322, 696 2, 587 1, 129 35, 665	298, 609 2, 370 940 35, 650	24, 087 217 189 15
Rubber factories. Straw factories. Turpentine farms and distilleries ¹⁸ . Other and not specified mfg industries.		23, 562 47, 515 513 25, 395 19 248, 504	3, 952 64 435 19 27, 197	36, 885 29, 123 148 37, 620 179, 539	33, 345 25, 980 136 37, 313 162, 875	3, 540) 3, 143 12 307 16, 664
Transportation and communication	3, 096, 829	2, 872, 559	224, 270	3, 843, 147	3, 561, 943	281, 204
Water transportation ²⁰ Boatmen, canal men, and lock keepers Captains, masters, mates, and pilots Longshoremen and stevedores Sailors and deck hands Road and street transportation ²⁰	6, 319 26, 320 85, 928 54, 832	6, 286 26, 318 85, 605 54, 800	323	5, 643 24, 485 73, 954 64, 700	5, 603 24, 482 73, 944 64, 692	40) 3 10 8
Bus conductors	(21)	(21)	(21)	1,002	1,002	
ers ²²	285, 045	284, 096	949	9 72, 4 18	970, 916	1, 502
Captains, masters, mates, and pilots Longshoremen and stevedores. Sailors and deck hands. Road and street transportation ²⁰ Bus conductors. Chauffeurs and truck and tractor drivers ²² Draymen, teamsters, and carriage drivers ^{22, 22} Garage owners, managers, and officials Garage laborers. Hostlers and stable hands Laborers, truck, transfer, and cab com-	420, 189 42, 151 31, 450 18, 976	419, 450 41, 944 31, 339 18, 973	739 207 111 3	111, 224 69, 965 66, 693 6, 654	111, 178 69, 543 66, 536 6, 654	46 422 157
panies	(24)	(24)	(24)	40, 970	40, 920	50
panies tuck, transfer, and cab companies. Laborers, road, street, etc., building and repairing. Laborers, street cleaning. Owners, managers, and officials, truck, transfer, and cab companies.	115, 836 11, 196	•115, 673 11, 192	163 4	290, 354 16, 673	290, 308 16, 672	46,
Railroad transportation 20	23, 497	23, 231	266	41, 084	40, 508	576
Railroad transportation 20 Baggagemen and freight agents Boiler washers and engine hostlers Brakemen, steam railroad Conductors, steam railroad Conductors, street railroad Foremen and overseers Steam railroad Street railroad Laborers (includes construction laborers) Steam railroad Latorers (includes construction laborers) Steam railroad Locomotive engineers 25 Locomotive firemen 25 Motormen Steam railroad Street railroad Officials and superintendents Steam railroad Street railroad Street railroad Street railroad Street railroad Street railroad	16, 819 25, 305 114, 107 74, 539 63, 760 79, 294 73, 046 6, 248	16, 789 25, 271 114, 107 74, 539 63, 507 79, 216 72, 980 6, 236	30 34 253 78 66 12	16, 377 18, 300 88, 197 73, 332 35, 697 79, 737 73, 910 5, 827	16, 361 18, 300 88, 197 73, 332 35, 680 79, 682 73, 860 5, 822	17 55 50 5
Steam railroad Street railroad Locomotive engineers ²⁵ Locomotive firemen ²⁶ Motormen Steam railroad	495, 713 470, 199 25, 514 109, 899 91, 345 66, 519	488, 659 463, 613 25, 046 109, 899 91, 345 66, 499	7, 054 6, 586 468 	462, 474 435, 058 27, 416 101, 201 67, 096 60, 723	60, 718	3, 384 3, 111 273
Street railroad Officials and superintendents Steam railroad Street railroad Switchmen, flagmen, and yardmen Switchmen and flagmen, steam railroad Switchmen and flagmen, steat railroad Yardmen, steam railroad	101, 917	3, 560, 62, 939 35, 830 32, 385 3, 445 111, 000 101, 359	20 51 41 10 565 558	2, 754 57, 969 37, 989 34, 380 3, 609 102, 773 92, 219	2, 754 57, 964 37, 963 34, 359 3, 604 102, 484 91, 928	5 26 21 5 289 289
Switchmen and flagmen, street railroad- Yardmen, steam railroad— Ticket and station agents————————————————————————————————————	2,500 7,148 26,585	2, 496 7, 145 24, 324	2, 261	2, 608 7, 948 27, 160	2, 608 7, 948 25, 370	1,790

⁸ Not otherwise specified

14 See note 8, p 59, and note 15, p 60

18 See note 15, p 60

20 Selected occupations

21 Not classified separately in 1920

22 Neither in 1920 nor in 1930 was the attempt to distinguish chauffeurs and motor truck drivers from draymen, teamsters, and carriage drivers very successful

23 Teamsters in agriculture, forestry, and the extraction of minerals are classified with the other workers in those industries, respectively, drivers for bakeries and stores are classified as deliverymen in trade, and drivers for laundries are classified as deliverymen in domestic and personal service

24 Included with "Draymen, teamsters, and expressmen" in 1920

25 Because of indefinite returns by census enumerators, it is probable that some stationary engineers were included with locomotive engineers, and some firemen of stationary boilers with locomotive firemen.

No. 51 —Gainful Workers 10 Years Old and Over: By Occupation and SEX, CONTINENTAL UNITED STATES—Continued

		1920	1		1930	
Occupation	Total	Male	Female	Total	Male	Female
Transportation, etc —Continued Express, post, radio, telegraph, and telephone ²⁰						
Agents, express companies Express messengers and railway mail	5, 293	5, 193	100	4, 176	4, 102	74
clerks Express messengers Railway mail clerks	25, 005 9, 138 15, 867	24, 996 9, 129 15, 867	9	25, 608 8, 211 17, 397	25, 600 8, 207 17, 393	8 4 4
Mail carriers Postmasters 26 Radio operators Telegraph and telephone linemen Telegraph messengers Telegraph operators Telephone operators	91, 451 31, 935 (²⁷) 37, 917 9, 403 ²⁷ 79, 434 190, 160	90, 131 20, 727 (²⁷) 37, 905 8, 969 ²⁷ 62, 574 11, 781	1, 320 11, 208 (²⁷) 12 434 ²⁷ 16, 860 178, 379	121, 333 34, 421 4, 955 71, 625 16, 176 67, 821 248, 884	120, 204 20, 818 4, 909 71, 624 15, 997 51, 699 13, 625	1, 129 13, 603 46 1 179 16, 122 235, 259
Other transportation and communication Apprentices, steam railroad, telegraph and telephone, and other transporta- tion, etc	(28) 1, 312	(²⁸) 1, 304	(²⁸⁾ 8	6, 151 6, 097	6 097 6,031	54 66
Foremen and overseers (n o s 6)Air transportation	29, 863 (21)	29, 824 (21)		52, 135 181	52, 061 181	74
Garages, greasing stations, and auto- mobile laundries Road, street, etc , building and repair-	(30)	(30)	(30)	6, 652	6, 650	2
Road, street, etc., building and repairing. Telegraph and telephone Other transp. and communication	9, 558 6, 822 30 13, 483	9, 557 6, 797 80 13, 470	1 25 ³⁰ 13	23, 250 11, 172 10, 880	23, 249 11, 112 10, 869	$\begin{array}{c} 1\\60\\11\end{array}$
Inspectors. Steam railroad. Street railroad. Telegraph and telephone. Other transp, and communication	50, 233 42, 721 3, 451 2, 821 1, 240	49, 848 42, 675 3, 445 2, 491 1, 237	46 6 330	52, 120 39, 079 3, 330 4, 173 5, 538	50, 965 39, 066 3, 325 3, 040 5, 534	1, 155 13 5 1, 133 4
Laborers (n o s 6) Arr transportation Express companies Pipe lines Telegraph and telephone Water transportation Other transp	33, 432 (²¹) 9, 089 7, 369 5, 088 5, 966 5, 920	33, 229 (21) 9, 067 7, 362 5, 011 5, 963 5, 826	203 (21) 22 7 77 3	51, 063 1, 609 7, 086 13, 704 12, 674 11, 329 4, 661	50, 998 1, 602 7, 085 13, 700 12, 647 11, 327 4, 637	65 7 1 4 27 2 24
Proprietors, managers, and officials (n o s o) Air transportation Telegraph and communication	30, 197 (²¹) 11, 603 18, 594	29, 552 (²¹) 11, 059 18, 493	(21) 544	37, 990 1, 090 18, 957 17, 943	34, 987 1, 085 16, 084 17, 818	3,003 5 2,873 125
Other aggregations	48, 124	46, 634	1, 490	85, 717	83, 794	1, 923
Road, street, etc., building and repair- ing steam railroad Street railroad Other transp and communication	4, 435 28, 621 9, 259 5, 809	5, 299	510	8, 565 42, 619 13, 375 21, 158	13, 242 20, 017	1, 141
TradeAdvertising agents	(31)	3, 585, 701	671, 983 (81)	6, 081, 467 49, 020	5, 118, 787	
Apprentices, wholesale and retail trade	(28)	(28)	(28)	2,444	2, 337	107
Bankers, brokers, and money lenders Bankers and bank officials Commercial brokers and commission men Loan brokers and pawnbrokers Stock brokers Brokers not specified and promoters	82, 375 27, 552 5, 473 29, 609 16, 604	78, 149 27, 358 5, 321 29, 238 16, 248	4, 226 194 152 3 376 3 356		87, 429 23, 352 12, 930 69, 157 19, 444	5, 927 286 632 1, 793 554
"Clerks" in stores 32	413, 918 179, 320 8, 853 34 170, 235 20, 604	176, 514 7, 698 34 170, 039 16, 568 5, 809	2, 806 1, 155 34 196 4, 039 2 31	32, 564 5, 599	159, 328 27, 928	6, 238 116 4, 636 159

No. 51 —Gainful Workers 10 Years Old and Over: By Occupation and Sex, Continental United States—Continued

		1920			1930	
Occupation	Total	Male	Female	Total	Male	Female
Trade—Continued Inspectors, gaugers, and samplers. Insurance agents, managers, and officials. Insurance agents. Managers and officials, insurance cos. Laborers in coal and lumber yards, etc Coal yards and lumber yards. Grain elevators. Stockyards. Warehouses. Other and not specified trade. Laborers, porters, and helpers in stores	13, 714 134, 978 119, 918 15, 060 125, 609 68, 543 11, 312 22, 888 22, 866 (21) 125, 007	12, 683 129, 589 114, 835 14, 754 124, 754 124, 21, 244 22, 859 22, 156 (21)	1, 031 5, 389 5, 083 306 896 89 68 29 710 (21) 8, 405	16, 743 286, 235 256, 927 29, 308 113, 669 73, 232 9, 212 8, 735 18, 699 3, 791	10, 923 271, 530 243, 974 27, 556 113, 027 73, 211 9, 141 8, 733 18, 205 3, 737 199, 296	5, 820 14, 705 12, 953 1, 752 642 21 71 2 494 9, 392
Proprietors, managers, and officials (n o s 6) Employment office keepers. Proprietors, etc , advertising agencies. Proprietors, etc , grain elevators. Proprietors, etc , warehouses. Other proprietors, managers, and officials. Real estate agents and officials, real estate cos. Real estate agents.	27, 961 34, 776 3, 026 (35) 8, 858 6, 353 16, 539 149, 135 (21) (21)	27, 635 33, 715 2, 357 (35) 8, 836 6, 310 16, 212 139, 927 (21) (21)	326 1, 061 669 (35) 22 43 327 9, 208 (21) (21)	208, 688 38, 993 45, 305 3, 765 10, 539 9, 505 7, 389 14, 107 240, 030 5, 603 234, 427	38, 576 42, 201 2, 425 9, 771 9, 484 7, 327 13, 194 208, 243 5, 124 203, 119	3, 104 1, 340 768 21 62 913 31, 787 479 31, 308
Retail dealers 38	1, 328, 275 28, 768 25, 369 40, 091 19, 141 26, 556 11, 752 133, 106 80, 157 5, 968 9, 309	1, 249, 295 28, 626 23, 028 48, 228 32, 368 18, 031 26, 057 10, 800 121, 379 76, 995 4, 899 9, 212	142 2,341 81 7,723 1,110 499 952 11,727 3,162 1,069	1, 703, 522 61, 507 36, 503 41, 784 62, 210 19, 952 29, 876 19, 361 148, 837 104, 727 10, 464 9, 887	1, 593, 356 60, 991 32, 909 41, 684 51, 766 19, 044 29, 225 17, 751 129, 486 100, 123 9, 035 9, 781	110, 166 516 3, 594 100 10, 444 908 651 1, 610 19, 351 4, 604 1, 429 106
Food (except groceries and hucksters' goods). Furniture, carpets, and rugs. Gasoline and oil filling stations. General stores. Groceries. Hardware, implements, and wagons. Hucksters and peddlers Lice. Jewehry. Junk and rags. Lumber. Other specified dealers. Not specified dealers.	202, 444 27, 145 (as) 80, 026 239, 236 48, 933 500, 402 8, 203 21, 433 24, 773 27, 687 12, 632 38 91, 107 65, 728	11, 748	3 692 (38) 7 3, 709 9 23, 177 3 720 3 1, 909 5 37 2 781 1 192	239, 436 35, 884 89, 190 81, 187 313, 086 52, 138 56, 610 19, 648 23, 864 27, 478 34, 070 14, 385 113, 061 58, 377	233, 166 34, 019 87, 095 76, 011 284, 011 51, 216 54, 820 19, 572 22, 976 27, 166 33, 903 13, 769 101, 377 52, 460	29, 075 922 1, 790 76 888 312
Auctioneers Canvassers Demonstrators Sales agents Salesmen and saleswomen Undertakers Wholesale dealers, importers, and exporters Other pursuits in trade	5, 048 14, 705 4, 823 41, 841 1, 125, 782 24, 469 73, 574 67, 611	826, 866 5, 04! 10, 51- 1, 63! 40, 20' 769, 46: 23, 34: 72, 78!	365, 333 4 4, 191 9 3, 184 1 634 1 356, 321 2 1, 127 0 794 6 15, 505	2, 069, 003 4, 281 63, 769 7, 533 5, 088 1, 988, 332 34, 132 83, 525 125, 175	1, 508, 283 4, 277 51, 956 1, 793 4, 571 1, 445, 686 32, 192 81, 837 96, 069	560, 720 4 11, 813 5, 740 517 542, 646 1, 940 1, 688 29, 106
Advertising agencies. Grain elevators. Warehouses and cold storage plants Wholesale trade, and retail trade (except automobile): Fruit and vegetable graders and packers. Meat cutters. Other occupations Other trade industries Public service (not elsewhere classified).	(40) (40) (40) 8, 074 22, 884 36, 653 788, 528	(40) (40) (40) (40) 4, 98i 22, 80 24, 31	8 3, 086 4 12, 339	5, 853 1, 611 5, 248 9, 926 45, 108 52, 367 5, 062	5, 453 1, 202 3, 520 3, 784 45, 025 32, 870 4, 215	400 409 1, 728 6, 142 83 19, 497 847
Firemen, fire department Guards, watchmen, and doorkeepers Laborers, public service	50, 771 115, 558	50, 77 115, 15	1 399	73, 008 148, 115	73, 008 147, 118	1, 000

<sup>Not otherwise specified
Not classified separately in 1920
Included in "Other proprietors."
Includes managers and superintendents of retail stores
"Including druggists and pharmacists.
"Retail dealers, gasoline and oil filling stations" included in "Other specified retail dealers" in 1920,
Canvassers, classified in "Clerical occupations" in 1920, were transferred to "Trade" in 1930.
Included in the group "Other occupations" in 1920.</sup>

No. 51 -Gainful Workers 10 Years Old and Over: By Occupation and SEX, CONTINENTAL UNITED STATES—Continued

Occupation		1920		1930				
Occupation	Total	Male	Female	Total	Male	Female		
Public Service—Continued Marshals, sheriffs, detectives, etc Detectives. Marshals and constables Probation and truant officers. Sheriffs. Officials and inspectors (city) Officials and inspectors (State) Officials and inspectors (United States) 41 Policemen. Soldiers, sailors, and marines 42 Other public service pursuits	32, 214 11, 955 6, 897 2, 679 10, 683 33, 505 22, 092 9, 126 39, 273 82, 120 225, 503	30, 968 11, 562 6, 880 1, 899 10, 627 31, 918 18, 830 8, 596 38, 621 81, 884 225, 503	56 1,587	41, 823 12, 865 9, 350 4, 270 15, 338 48, 309 30, 086 15, 236 36, 464 131, 687 132, 830	39, 247 12, 180 9, 288 2, 715 15, 064 45, 200 24, 231 14, 256 35, 625 130, 838 132, 830	2, 576 685 62 1, 555 274 3, 109 5, 855 980 839 849		
	21, 453	20, 309	1 - 1	41, 637	40, 369	1, 268		
Professional service	28, 361 19, 811 18, 185 35, 402 6, 668 34, 197 32, 941 127, 270 33, 407	15, 124 18, 694 18, 048 20, 785 3, 662 28, 467 31, 227 125, 483 23, 332	1,787 10,075	37, 993 37, 303 22, 000 57, 265 12, 449 51, 844 47, 068 148, 848 61, 905	18, 703 35, 808 21, 621 35, 621 7, 002 39, 920 45, 163 145, 572 41, 774	1, 526, 234 19, 290 1, 495 379 21, 644 5, 447 11, 924 1, 905 3, 276 20, 131		
Dentists Designers Draftsmen Inventors Lawyers, judges, and justices Musicians and teachers of music Osteopaths Photographers Physicians and surgeons Teachers (athletics, dancing, etc.)	56, 152 15, 410 52, 865 2, 376 122, 519 130, 265 5, 030 34, 259 144, 977 9, 711 752, 055	54, 323 9, 758 50, 880 2, 349 120, 781 57, 587 27, 140 137, 758 5, 677 116, 848	5, 652 1, 985 27 1, 738 72, 678 1, 668 7, 119 7, 219 4, 034	71, 055 20, 508 79, 922 2, 300 160, 605 165, 128 6, 117 39, 529 153, 803 18, 599 1, 044, 016	69, 768 12, 780 78, 459 2, 279 157, 220 85, 517 4, 554 31, 163 146, 978 12, 288 190, 049	1, 287 7, 728 1, 463 21 3, 385 79, 611 1, 563 8, 366 6, 825 6, 311 853, 967		
Technical engineers Civil engineers and surveyors Electrical engineers Mechanical engineers 44 Mining engineers 45 Trained nurses Vetermary surgeons	136, 121 64, 660 27, 077 37, 689 6, 695 149, 128 13, 494	136, 080 64, 642 27, 065 37, 678 6, 695 5, 464	41 18 12 12 11 143,664	226, 249 102, 086 57, 837 54, 356 11, 970	226, 136 102, 057 57, 775 54, 338 11, 966 5, 452	113 29 62 18 4 288,737		
Other professional pursuits 46	18, 409	(48) 12,646	5,763	31, 241 47, 942	4, 500 2, 557 6, 649 30, 141	1, 097 27, 056 24, 592 17, 801		
Semiprofessional and recreational pursuits	10, 071	(7) 8, 588	(⁷) 1, 483	198, 549 11, 756	1			
peace Architects', designers', and draftsmen's apprentices 23 Apprentices to other professional persons.	2 777	· ·	1		2, 436	220		
Apprentices to other professional persons. Billiard room, dance hall, skating rink, etc, keepers 49 Chiropractors Directors, managers, and officials, motion	24, 897 (⁵⁰)	24, 658 (⁵⁰)	5 (50) 242	29, 129 11, 916	28, 819 9, 203	310 2, 713		
Healers (not elsewhere classified) Keepers of charitable and penal institu-	50 14, 774	1	1	1	7,866			
tions	12, 884	1	3 197	1		977		
Officials of lodges, societies, etc	(52) 48 41, 078	9, 574 (52) 48 14, 15		14, 516 1, 819 31, 290	1, 639 11, 339	3, 002 180 19, 951		

⁷ Comparable figures for 1920 not available 28 See note 4, p 58
41 In 1920 this group included "Postmasters," classified in "Transportation and communication" in 1930.
42 Includes only those resident in continental United States at date of enumeration
43 Probably includes some teachers in schools below collegiate rank
44 Includes, also, all technical engineers not elsewhere classified
45 Includes, also, chemical and metallurgical engineers 46 See note 29, p 63
46 "County agents, farm demonstrators, etc." included with "Agents" in "Clerical occupations"
47 "County agents, farm demonstrators, etc." included with "Agents" in "Semiprofessional pursuits"
48 "Social and welfare workers" included with "Religious workers" in "Semiprofessional pursuits"
49 Classified in "Domestic and personal service" in 1920, transferred to "Professional service" in 1920
50 Chiropractors were included in "Healers (except osteopaths and physicians and surgeons)" in 1920
51 "Directors, managers, and officials, motion picture production" were included in the group "Theatrical owners, managers, and officials" in 1920. 58 Not shown prior to 1930.

No. 51 -Gainful Workers 10 Years Old and Over: By Occupation and SEX, CONTINENTAL UNITED STATES-Continued

DEA, CONTINUENTS		1920			1930	
OCCUPATION	Total	Male	Female	Total	Male	Female
Professional service—Continued.						
Semiprofessional, etc., pursuits—Contd. Technicians and laboratory assistants Attendants and helpers. Attendants, pool rooms, bowling alleys, golf clubs, etc	(⁵⁸) 4, 257 (7)	(53) 3, 187 (7)	(53) 1,070 (7)	15, 988 10, 521 170, 384	8, 288 8, 765 114, 759	7, 700 1, 756 55, 625
Dentists' assistants and attendants Helpers, motion-picture production Laborers, professional service. Laborers, recreation and amusement Physicians' and surgeons' attendants Stage hands and circus helpers Theater ushers. Other attendants and helpers	6, 708 (56) (56) (56) 7, 051 5, 803 5, 221 6, 929	(54) 1, 768 (55) (56) (56) (50) 641 5, 377 2, 868 4, 039	(55) (56) (56) 6, 410 426 2, 353 2, 890	25, 383 29, 893 14, 042 4, 274 12, 461 52, 235	16, 047 770 1, 234 23, 762 29, 458 689 4, 099 9, 308 29, 392	121 12, 945 979 1, 621 435 13, 353 175 3, 153 22, 843
Domestic and personal service		1, 193, 313		4, 952, 451	1, 772, 200	3, 180, 251
Barbers, hairdressers, and manicurists. Boarding and lodging house keepers. Bootblacks. Charwomen and cleaners. Cleaning, dyeing, and pressing shop work-	216, 211 133, 392 15, 175 36, 803	182, 965 18, 652 15, 142 11, 848	33, 246 114, 740 33 24, 955	374, 290 144, 371 18, 784 61, 932	261, 096 17, 093 18, 747 20, 943	113, 194 127, 278 37 40, 989
Cleaning, dyeing, and pressing shop workers. Owners, managers, and officials. Foremen and overseers. Laborers. Other operatives. Elevator tenders. Hotel keepers and managers. Hotel keepers and managers. Laborers, domestic and personal service. Laundry owners, managers, and officials of the control of the	(21) 40, 713 55, 583 221, 612 178, 628 33, 893 396, 756 13, 692 120, 715 (89) 3, 611 13, 107 103, 997 4, 773 151, 996 88, 168	17, 094 (21) (21) (21) (21) (21) (21) (21) (22) (23) (24) (24) (25) (26) (26) (27) (26) (27) (27) (27) (27) (27) (27) (27) (27	(21) (21) (21) (21) (21) (21) 7, 337 14, 134 204, 350 29, 038 % 1, 699 385, 874 1, 453 80, 747 (49) 1, 535 6, 537 72, 658 4, 773 132, 658 485	88, 118 22, 116 4, 549 60, 634 67, 614 56, 848 256, 746 309, 625 71, 687 361, 033 24, 545 240, 704 20, 573 6, 337 19, 293 194, 501 3, 566 153, 443 127, 768 57, 612 7, 766 27, 648	66, 515 17, 822 17, 822 3, 910 42, 313 55, 255 39, 538 20, 383 273, 805 67, 337 4, 565 22, 482 80, 229 20, 558 31, 001 11, 001 13, 867 127, 436 57, 599	21, 603 2, 294 639 18, 321 12, 359 17, 310 236, 363 35, 520 4, 350 356, 468 36, 468 2, 063 160, 475 1, 754 8, 292 149, 414 4, 350 189, 576 189, 576 189, 572 18
Steam railroad Other porters (except in stores) Restaurant, café, and lunch-room keepers Servants	22, 513 22, 447 87, 987	22, 486 22, 268 72, 343	27 179 15, 644	27, 648 34, 462 165, 40 6	27, 647 34, 440 125, 398	$\begin{array}{c} 1 \\ 22 \\ 40,008 \end{array}$
Cooks. Other servants. Watters. Other pursuits. Cemetery keepers. Hunters, trappers, and guides. Other occupations.	398, 475 60 872, 471 228, 985 63, 300 5, 540 7, 332 50, 428	129, 857 60 128, 956 112, 064 61, 381 5, 496 7, 288 48, 597	1, 919	565, 392 1, 433, 741 393, 288 33, 830 9, 762 6, 219 17, 849	194, 297 169, 877 161, 315 32, 022 9, 705 6, 132 16, 185	371, 095 1, 263, 864 231, 973 1, 808 57 87 1, 664
Clerical occupations 61		1, 689, 911		4, 025, 324	2, 038, 494	1, 986, 830
Agents, collectors, and credit men Bookkeepers, cashiers, and accountants. Accountants and auditors. Bookkeepers and cashiers. Clerks (except "clerks" in stores) Messenger, errand, and office boys and griss Stenographers and typists.	62 161, 067 734, 688 118, 451	62 149, 427 375, 564 105, 073 270, 491 1, 015, 742 98, 768 50, 410	62 11, 640 359, 124 13, 378 345, 746 472, 163 14, 254 564, 744	196, 107 930, 648 191, 571 739, 077	182, 630 447, 937 174, 557 273, 380 1, 290, 447 81, 430 36, 050	13, 477 482, 711 17, 014 465, 697 706, 553 8, 949 775, 140

⁷ Comparable figures for 1920 not available 21 Not classified separately in 1920 53 Largely distributed among three groups—"Semiskilled operatives, other chemical factories", "Other occupations" under "Semiprofessional pursuits" and "Other clerks" under "Clerical occupations" 4 Included in 1920 in "Other servants" in "Domestic and personal service" polos "Laborers, professional service", "Laborers, professional service", "Laborers, professional service", "Laborers, professional service" and personal service" comprised the 1920 group "Laborers, domestic and professional service" some owners of hand laundries probably are included with laundry operatives.

53 Some deliverymen probably returned as chanfleus 55 Included with "Deliverymen" in "Trade" of "Attendants, pool rooms, bowling alleys, golf clubs, etc." classified in "Professional service" in 1930, formed a part of the 1920 group "Bell boys, chore boys, etc.," which was a subgroup of the group "Servants" of "Advertising agents" classified in "Trade" in 1920 and "County agents, farm demonstrators, etc.," Classified in "Professional service" in 1930, included with "Agents" in "Clerical occupations" in 1920 (Canvassers, classified in "Clerical occupations" in 1920, were transferred to "Trade" in 1930

62 Except telegraph messengers

Source Bureau of the Census, Department of Commerce.

Source Bureau of the Census, Department of Commerce.

No 52.—PERSONS 10 YEARS OF AGE AND OVER GAINFULLY OCCUPIED. BY S_{TATES}

Note —The percentages represent the proportion which persons occupied form of the total population of the given sex 10 years of age and over

		Males				Female	S	
Division and State	Nur	nber	Per	cent	Nu	mber	Per	cent
	1920	1930	1920	1930	1920	1930	1920	1930
Continental United States	33, 064, 737	38, 077, 804	78 2	76 2	8, 549, 511	10, 752, 116	21. 1	22. 0
Mew England Maine New Hampshire. Vermont Massachusetts Rhode Island Connecticut	2, 363, 377 245, 013 143, 525 111, 585 1, 225, 163 194, 438 443, 653	2, 489, 486 240, 110 142, 710 112, 806 1, 285, 316 209, 343 499, 201	80 4 77 9 79 2 77 2 80 9 82 0 81 0	75 8 74.4 75 2 75 9 75 8 77 2 76 0	871, 015 64, 845 49, 302 26, 899 503, 155 80, 562 146, 252	941, 681 68, 493 49, 956 28, 397 528, 999 87, 829 178, 007	29 0 21 1 27 3 19 2 31 6 32 7 27 1	27. 5 21 4 25 9 19 9 29 2 30 4 26. 8
Middle Atlantic New York New Jersey Pennsylvania	7, 122, 699 3, 367, 909 1, 014, 663 2, 740, 127	8, 322, 037 4, 108, 232 1, 295, 594 2, 918, 211	90 1 80 4 80 8 79 5	76 9 78 1 77 6 75 1	2, 117, 517 1, 135, 295 295, 990 686, 232	2, 635, 509 1, 415, 105 416, 512 803, 892	24 1 26 9 23 9 20 7	24. 5 26 9 25. 1 20. 9
East North Central Ohio_ Indiana Illinois Michigan Wisconsin	6, 951, 808 1, 891, 546 931, 647 2, 086, 800 1, 228, 631 813, 184	8, 042, 907 2, 076, 158 1, 015, 761 2, 469, 216 1, 567, 525 914, 247	78 7 79 4 77 7 78 8 80 0 75 8	76 2 75 6 76 1 76 8 77 0 74 6	1, 564, 041 409, 970 185, 385 540, 938 245, 383 182, 365	2, 065, 414 539, 606 235, 304 715, 468 359, 822 215, 214	18 9 18 3 16 0 21 3 18 1 18 3	20. 4 20. 1 18 1 22 9 19. 4 18. 7
West North Central	3, 815, 681 742, 947 717, 377 1, 072, 545 178, 785 186, 885 385, 292 531, 881	4, 106, 672 791, 833 749, 313 1, 158, 734 204, 090 210, 343 417, 287 575, 072	74 6 75 3 73 2 77 4 70 9 72 2 72 9 73 8	74 7 74 1 78 5 77 5 72 4 73 1 73 5 74 0	772, 315 164, 066 141, 321 244, 615 28, 328 29, 686 71, 789 92, 510	946, 165 200, 965 163, 522 299, 234 36, 213 37, 310 89, 721 119, 200	16 2 18 4 15 2 18 1 13 0 13 3 14 8 13 7	18. 0 19. 9 16. 5 20 1 14. 8 14. 6 16 7
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Fiorida	4, 096, 041 73, 122 466, 257 143, 401 677, 366 433, 677 693, 155 468, 601 840, 412 300, 050	4, 581, 790 77, 221 515, 187 155, 028 697, 944 488, 254 868, 006 480, 976 850, 219 448, 955	77 5 79 7 80 0 82 6 76 4 76 5 77 6 78 6 77 7	75 7 77 1 77 4 78 4 74 4 72 5 74 7 76 4 77 4 76 1	1, 248, 958 18, 102 137, 221 92, 626 156, 210 57, 439 202, 697 205, 656 288, 745 85, 262	1, 473, 514 20, 883 157, 692 88, 825 182, 267 82, 198 272, 965 206, 761 311, 939 149, 984	23 8 20 8 23 8 45 5 18 1 11 2 21 9 33 4 26 7 23 3	24. 1 21. 6 23. 9 40 1 19 2 31. 2 27. 6 25. 1
East South Central Kentucky Tennessee Alabama Mississippi	2, 608, 411 719, 629 677, 988 684, 348 526, 446	2, 908, 937 760, 417 763, 062 772, 281 613, 177	77 9 77 1 76 5 79 5 78 7	77 2 75 1 75 8 78 1 80 6	702, 433 131, 493 152, 108 223, 868 194, 964	827, 744 146, 678 195, 324 254, 014 231, 728	21 1 14 5 17. 2 25 8 29 1	21 8 14 8 19. 1 25 1 30. 8
West South Central Arkansas Louisiana Oklahoma Texas	3, 049, 275 518, 754 528, 507 586, 834 1, 415, 180	3, 656, 565 548, 652 624, 196 698, 658 1, 785, 059	76 2 77 7 77 2 73 6 76 6	76 2 76 2 77 4 73 2 77 0	666, 973 115, 810 152, 726 94, 594 303, 843	861, 667 119, 193 191, 420 129, 346 421, 708	17. 8 18 2 22 4 13 2 17 8	18.6 17 (23.8 14 (18 (
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1, 077, 774 185, 905 135, 950 72, 134 303, 870 107, 090 112, 193 127, 418 33, 214	1, 159, 563 184, 205 139, 946 79, 709 321, 874 120, 506 135, 325 141, 016 36, 982	77 1 78 9 75 5 81 7 76 8 74 5 78 1 74 0 84 3	74 9 76 6 74 2 78 8 74 9 73 3 75 0 71. 2 81 2	177, 220 28, 278 17, 509 9, 402 62, 587 14, 941 18, 386 21, 783 4, 334	235, 250 32, 274 22, 286 12, 739 80, 993 22, 101 29, 971 28, 984 5, 902	15. 2 15 2 12 0 15 0 17 8 12 1 16 4 13 7 17 7	17. 3 16. 7 13. 9 16. 4 20. 0 14. 7 19. 4 15. 4
Pacific Washington Oregon California	1, 979, 671 485, 767 267, 791 1, 226, 113	2, 809, 847 538, 054 328, 503 1, 943, 290	79 8 80 3 78 1 80 0	77 6 77 0 77 6 77 7	434, 039 92, 900 54, 492 286, 647	765, 172 126, 676 81, 142 557, 354	20. 4 18. 7 18 4 21. 4	23. 2 20. 6 21. 3 24. 2

Source: Bureau of the Census, Department of Commerce.

No. 53.—GAINFUL WORKERS 10 YEARS OF AGE AND OVER BY GEN

Note -For total number of males and

					Male				
Division and State	Agrı- culture	Forest- ry and fishing	Ex- trac- tion of min- erals	Manufac turing and me- chanical industries	Transportation and communication	Trade	Public service (not- else- where classi- fied)		Domestic and personal service
Continental United	9, 562, 059	250, 140	983, 564	12, 224, 345	3, 561, 943	5, 118, 787	838, 622	1, 727, 650	1, 772, 200
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	206, 338 49, 973 21, 493 37, 234 53, 720 8, 607 35, 311	22, 007 9, 103 2, 176 749 7, 687 1, 065 1, 227	6, 601 1, 434	1, 175, 759	232, 075 24, 372 13, 422 10, 438 126, 171 17, 722	368, 617 27, 923 16, 371	75, 897 6, 257 3, 006 2, 790 42, 528	124, 777 8, 971 5, 760	125, 705 8, 853 6, 040
Middle Atlantic New York New Jersey Pennsylvania		5, 196 2, 845 5, 433	311, 790 9, 119 3, 633 299, 038	3, 353, 133 1, 568, 416 580, 945 1, 203, 772	458, 713 139, 348 301, 275	1	115, 927 37, 576 65, 344		314, 451 68, 866 113, 999
East North Central Ohio Indiana Illinois Vichigan Wisconsin	1, 413, 202 303, 582 243, 947 343, 746 241, 066 280, 861	25, 662 2, 213 1, 291 2, 387 12, 531 7, 240	60, 526	910, 372 730, 149	255, 602	1, 109, 246 285, 560 126, 616 392, 334 196, 085 108, 651	155, 074 38, 131 16, 979 51, 342 34, 864 13, 758	374, 889 100, 568 44, 276 126, 233 66, 315 37, 497	352, 559 86, 357 37, 955 137, 164 62, 281 28, 802
West North Central. Minnesota Lowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	294, 294 324, 072 358, 243 130, 818 127, 584 193, 334 223, 966	3, 751 3, 751 35 217 155 174	10, 735 8, 662 16, 318 1, 088 1, 496 570	185, 558 158, 321 308, 142 20, 751 25, 935 75, 154	72, 685 71, 415 112, 360	106, 140 99, 154 168, 290	13, 501 11, 002 19, 546	169, 337 33, 788 29, 561 50, 457	155, 259 30, 103 23, 649 55, 605 4, 737 4, 940 14, 584
South Atlantic. Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1, 678, 088 16, 737 81, 405 2, 539 112, 767 429, 303 256, 039 412, 311 115, 929	53, 350 354 6, 053 11, 349 5, 208 8, 996 3, 345 5, 164 12, 825	5, 023 84 16, 003 109, 900 2, 739 927 3, 414	1, 215, 490 29, 529 188, 682 41, 866 179, 833 122, 064 221, 930 114, 925 189, 226	375, 928 8, 590 57, 569 16, 174 67, 483 44, 762	26, 612 71, 198 41, 709 76, 607	19, 601 13, 165 25, 431 5, 318 11, 520 7, 913 18, 667	3, 468 25, 218 16, 645 23, 440 18, 560 23, 285 11, 321	3, 147 24, 610 16, 746 25, 181 13, 390 27, 672 12, 539 29, 763
East South Central Kentucky Tennessee Alabama Mississippi	1, 492, 053 342, 589 346, 276 388, 316	19, 677 2, 170 4, 409 5, 460	108, 262 61, 756 14, 594 31, 403	551, 071 141, 932 169, 572 163, 731	211 844	69, 651 79, 554 63, 528	10. 244	1 - 24, 339	87, 783 23, 167 28, 968 21, 530
West South Central Arkansas Louisiana Oklahoma Texas	336, 356 248, 649 293, 279 761, 719	1 6 975	90, 424 7, 391 7, 072 41, 273 34, 688	77, 126 140, 086 133, 925	303, 355 34, 400 64, 846 51, 457 152, 652	43, 800 67, 191	+ 11. 210	14,774 18,340	148, 158 13, 526 27, 066 27, 344 80, 219
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	415, 486 77, 409 64, 112 29, 781 101, 990 56, 689 36, 511 40, 284 8, 710	2, 616 5, 470 814 1, 249 1, 142 809 235	14, 949 5, 577 6, 312 17, 483 7, 002 13, 973 10, 506	32, 398 25, 419 14, 792 70, 761 20, 158 30, 491 34, 268	116, 122 18, 116 10, 751 2 9, 352 1 32, 193 12, 638 1 13, 274 1 14, 114	17, 236 13, 774 6, 542 45, 533 10, 059 16, 771 18, 146	1, 296 4, 794 2, 945	6, 588 5, 590 2, 978 16, 646 4, 742 7, 044	6, 083 4, 149 2, 906 14, 84 4, 243 6, 469 5, 68
Pacific	498 590	31, 894 18, 625	47, 572 5, 710 2, 165	852, 344 176, 909 98, 868	273, 036 56, 326 34, 030	477, 372 75, 928 45, 261	81, 092 15, 715 6, 058	173, 049 25, 581 15, 879	178, 540 25, 329 14, 45

Source Bureau of the Census, Department of Commerce.

ERAL DIVISIONS OF OCCUPATIONS, BY SEX AND BY STATES, 1930

females gainfully employed, see Table 52

Male— Contd.						Fem	ale				
Clerical occupa- tions	Agrı- culture	Forest- ry and fish- ing			Trans- porta- tion and commu- nication	Trade	Public service (not else- where classi- fied)	Profes- sional service	Domes- tic and personal service	Clerical occupa- tions	Division and State
2, 038, 494	909, 939	329	759	1, 886, 307	281, 204	962, 680	17, 583	1, 526, 234	3, 180, 251	1, 986, 830	u. s.
151, 710 7, 958 4, 548 3, 326 89, 939 11, 974 33, 965	574 880 1, 923 226	4 3		303, 199 18, 719 19, 928 4, 345 164, 977 39, 831 55, 399	20, 981 1, 803 991 872 12, 296 1, 350 3, 669	70, 339 5, 522 3, 144 2, 210 40, 560 5, 923 12, 980	594 67	6, 976 5, 283 70, 959 8, 884	217, 812 20, 271 12, 164 10, 471 119, 806 16, 581 38, 519	194, 484 9, 351 6, 135 4, 263 117, 880 14, 964 41, 891	Me. N. H. Vt. Mass
674, 212 381, 553 116, 678 175, 981	16, 301 7, 140 2, 086 7, 075	12 6 2 4	110	619, 546 297, 958 108, 770	80, 255 48, 318 12, 090	281, 748 117, 722 32, 245 81, 781	3, 293 1, 800 461 1, 032	51,816	104, 698 218, 513	154, 505	M. A. N. Y. N. J. Pa.
466, 113 116, 602 42, 187 189, 510 79, 480 38, 334	H 8, 231	10	44 8 10 130	101, 791 49, 480 125, 324 55, 882	65, 297 15, 688 5, 998 26, 517 10, 599 6, 495	75, 342 40, 306	1, 038 682	78, 533 34, 770 96, 681 57, 471	157, 898 66, 647 192, 311 109, 839 58, 081	41, 393	Mich Wis.
171, 02: 38, 98; 22, 70; 66, 02: 4, 79; 3, 99; 14, 49; 20, 01;	9, 295 6, 809 12, 635 3, 575 9, 3, 158 4, 3, 865	15	12	20, 581 2 14, 828 2 53, 085 1, 244 2 1, 747 5 835	5,600 8,872 1,140 1,099 3,281	21, 271 18, 848 30, 563	358 450 534	8 40, 471 39, 171 4 40, 876 8 10, 711 1 10, 950 8 22, 231	91, 853 1 12, 760 11, 725 1 28, 151 7 37, 818	174, 016 41, 088 28, 411 60, 799 3, 707 4, 368 15, 826 19, 817	W.N C. Minn Iowa. Mo. N. D. S D. Nebr. Kans.
168, 99 4, 10 33, 68 22, 62 25, 48 14, 57 17, 93 8, 17 25, 54 16, 85	2, 677 2 257 18, 157 6 5, 433 5 70, 654 6 88, 590 7 85, 630	3	3 	4, 078 34, 730 4, 792 33, 022 3 11, 634 1 68, 789 2 32, 666 5 43, 834	5 427 0 3, 499 2 2, 417 2 3, 139 4 2, 137 9 2, 545 5 1, 243 4 3, 728	1,809 14,111 6,044	25 1 25 1 65 1 23 3 11 9 16 9 5 2 24	2, 605 7 18, 744 8 10, 524 5 25, 225 9 16, 304 8 28, 705 8 15, 565 5 25, 79	519, 036 7, 147 5 56, 277 4 33, 736 7 70, 056 4 27, 733 8 75, 779	150, 168 4, 216 7, 27, 390 30, 636 21, 041 3, 10, 257 9, 15, 417 6, 314	Va. W Va. N. C S. C.
72, 82 22, 91 23, 33 17, 70 8, 37	7 293, 133 9 15, 91 0 30, 576 0 104, 44 8 142, 19	3 3 3 5 5 1 5 5 1 5 5 1 5 5 1 5 5 5 5 1 5	$egin{array}{cccc} 2 & 1 \ 3 & 1 \ 6 & 1 \end{array}$	1 20, 94 4 32, 04	1 11,975 1 4,176 2 3,494 0 2,465	42, 68	3 30 6 19 0 14	6 20, 46 5 22, 71 6 20, 50	4 51, 13: 0 73, 02: 4 80, 81	20, 350 2 20, 955 5 13, 62	Ky. Tenn Ala.
126, 68 9, 67 26, 38 22, 77 67, 88	188, 81 1 48, 02 36 48, 15 72 12, 81 79, 82	2	4 8 4 1	54, 82 1 4, 83 3 14, 80 3 5, 99 8 29, 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 5 & 7,35 \\ 5 & 12,49 \\ 0 & 14,39 \end{array} $	5 1,50 1 17 5 14 2 36 7 82	2 13, 13 6 18, 19 1 24, 69	0 311, 27 5 35, 95 5 77, 94 6 46, 12 4 151, 24	5 95, 99 5 7, 65 6 16, 36 6 20, 31 8 51, 66	7 W. S. C. Ark. La. Okla. Tex.
42, 56 5, 79 3, 48 2, 33 14, 77 2, 55 5, 11 7, 2	38 13, 89 92 2, 10 94 1, 41 90 1, 01 4 07	6 1 9 6 4 8 1 2	2 3 1 4	19,04 1,23 1,23 5,97 6,9 4,21 8,27 8,16 9,4,21 8,27 8,16 9,4,21 8,27 8,7 8,7 8,7	7, 44 0 96 3 77 3 43 3 2, 68 4 51 3 59 1 1, 29	26, 21 3, 49 2, 86 5, 1, 18 1, 9, 22 4, 73 8, 3, 03 4, 3, 97	9 95 9 14 7 11 4 7 4 26 3 7 8 14 8 10	2 51, 72 6 8, 36 4 5, 82 0 3, 47 16, 84 3 4, 38 6 5, 57	77, 83 11, 20 17, 6, 88 10, 4, 46 6, 26, 40 13, 8, 00 12, 10, 40 17, 8, 12	4 88, 09 1 4, 76 3 3, 17 5 1, 73 8 15, 51 4 2, 00 4 07	6 Mt. Mont. 1 Idaho. 7 Wyo. 7 Colo.
164, 8 25, 2 14, 4 125, 1	70 19, 46 88 4, 70	3	57	79, 78 10 11, 50 2 8, 30 46 59, 98	22, 91 3, 90 1 2, 46 16, 54	7 108, 23 8 17, 60 1 10, 18 8 80, 48	18	31 23, 40 33 16, 06	071 39.15	170, 33 26, 07 16, 12 128, 13	7 Pac. 9 Wash. 0 Oreg 8 Calif

No. 54 -RELIGIOUS BODIES. CHURCHES AND MEMBERS, BY DENOMINATIONS

Note —The 1916 figures here presented have been adjusted for organic changes occurring in some of the denominations and also for differences in method of reporting members — The data for Jews are not comparable for the two censuses — See also headnote, Table 55

Denomination	porting		Number be	of mem-	Membership by age, 1926			
Denomination	1916	1926	1916	1926	Under 13 years	13 years and over	Age not reported	
All denominations	226, 718	232, 154	43, 311, 647	54, 576, 346	8, 320, 785	36, 94 8, 260	9, 307, 301	
Adventists (5 hodies)	2, 667	2, 576	114, 915	146, 177	3, 540	127, 467	15, 170	
Baptist bodies Northern Baptist Convention Southern Baptist Convention American Baptist Association Negro Baptists Free Will Baptists Primitive Baptists All other (13 bodies)	57, 828 18, 177 23, 580 221, 213 750 2, 142 1, 966	60, 192 7, 611 {23, 374 1, 431 22, 081 1, 024 2, 267 2, 404	11, 190, 863 2, 708, 870 22, 992, 421 54, 833 80, 311	1, 289, 966 (3, 524, 378 117, 858 3, 196, 623 79, 592 81, 374	415, 798 49, 897 182, 828 1, 149 178, 230 1, 190 75 2, 429	1, 122, 211 2, 805, 542 103, 899 1, 921, 338 65, 786 42, 283	1, 875, 656 117, 858 536, 000 12, 810 1, 097, 050 12, 610 39, 010 60, 28	
Brethren (Jerman Bantist (Diinkers)	1	1,279	118, 737	112, 795	9, 769 7, 411	137, 343 93, 500 202, 098	11, 13 11, 88	
(5 bodies) Christian Church (Gen Convention) Church of Chirist, Scientist. Church of the Nazarene. Churches of Christ. Congregational Churches	1 * 5, 900	1, 444 6, 226 5, 028	32, 259 317, 937 4 809, 236	433, 714 881, 696	3, 077 16, 291	55, 991 752, 534	4, 49 433, 71 112, 87	
Disciples of ChristEastern Orthodox ChurchesGreek Orthodox ChurchRussian Orthodox Church	201	116	249, 840 119, 871	259, 394 119, 495	59, 913 23, 020	186, 399 87, 844 65, 751	13, 08 8, 63 3, 38	
Greek Orthodox Church Russian Orthodox Church All other (5 bodies) Evangelical Church Evangelical Congregational Church Evangelical Synod of North America	\$ 2, 592	94 { 2, 054 { 153 1, 287	30, 288	$\left\{egin{array}{c} 44,765 \\ 206,080 \\ 20,449 \end{array}\right.$	10, 890 10, 410 1, 205	32, 804 186, 910 19, 012	1, 07 8, 70 2	
Evangement Synod of North America. Friends (4 bodies) ewish congregations Latter Day Saints (2 bodies)		3,118	112, 982 357, 135	110, 422 4, 081, 242	16, 166	442, 874	8, 3 4, 081, 2 43, 8	
Lutheran bodies United Luth Church in America Augustana Synod Synodical Conference of America Norwegian Luth Church of America Joint Synod of Ohio and other States Synod of Iowa and other States All other (12 bodies) Mennonites (17 bodies)	1, 165 3, 620 9 2, 740 826 977 1, 034	3, 650 1, 180 4, 752 2, 554 872 873 1, 221 886	6 236, 010 6 186, 027 6 149, 732 79, 363	311, 425 1, 292, 620 496, 707 247, 783 7, 217, 873 185, 255 87, 164	304, 723 76, 920 370, 685 146, 306 73, 234 63, 798 50, 986 1, 735	860, 021 328, 306 170, 043 150, 159 121, 863 77, 641	4, 5	
Methodist bodies. Methodist Episcopal Church. Methodist Protestant Church. Methodist Episcopal, South. African Methodist Episcopal Zion. Colored Methodist Episcopal Zion. Colored Methodist Episcopal All other (18 bodies). Polish National Catholic Church.	29, 318 2, 473 19, 184 6, 633 2, 710 2, 621 2, 750	5 26, 136 2, 239 18, 096 6, 708 2, 466 2, 518 0 2, 48	3, 717, 78, 186, 908 2, 114, 479 3, 548, 35, 257, 169 245, 749 96, 444	5 4,080,777 8 192,171 9 2,487,694 545,814 456,813 202,713 104,637	313, 840 11, 551 239, 647 42, 230 57, 977 14, 964 6, 731 16, 151	3, 250, 505 150, 373 1, 820, 330 358, 833 391, 960 129, 643 88, 915 35, 950	516, 43 30, 24 427, 77 144, 78 6, 87 58, 10 8, 99	
Presbyterian bodies Presbyterian Church, U.S. A. Cumberland Presbyterian Church United Presbyterian Church Presbyterian Church, U.S. All other (5 bodies)	3, 364 3, 364	14, 849 8, 94' 1, 09' 1, 09' 3, 469 3	28, 24, 255, 62, 62, 62, 62, 62, 62, 62, 62, 62, 62	5 2, 625, 284 7 1, 894, 030 2 67, 938 6 171, 573 451, 043 2 40, 702	77, 700 3, 345 7, 587	156, 512 379, 463	163, 2 6, 8 7, 4 40, 8	
Protestant Episcopal Church Reformed bodies Reformed Church in America Reformed Church in the U. S Free Magyar Reformed Christian Roman Catholic Church Salvation Army Spiritualists Unitarians United Brethren (3 bodies) Universalist Church All other denominations	7, 34, 2, 74, 71, 311,80	$\left\{ egin{array}{ll} 7,299 \ 2,689 \ 71' \ 4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	617, 55: 9 153, 739 5 361, 286 3, 99	462,310 35,891 1,951 1,998 1,398	1, 299, 351 524, 155 118, 664 339, 344 1, 895	97, 4 57, 5 33, 1 19, 9	
Roman Catholic Church Spiritualists Unitarians Unitarians United Brethren (3 bodies)	17, 374 74: 35- 41:	18, 940 2 1, 053 4 61 1 353	0 15, 721, 81 2 35, 95 1 29, 02 3 82, 51	5 18,605,003 4 74,768 8 50,63 5 60,15	5,053,781 21,006 506 598	1 12, 857, 277 53, 745 5 39, 204 5 57, 373	693, 9 10, 9 2, 1	
Universalist ChurchAll other denominations	64	3, 37, 3 498 3 8, 67	8 58, 56	6 54, 95	676	49, 835	4.4	

¹ Includes Free Baptist churches, but evoludes Negro churches
2 Includes Negro churches formerly reported with the Northern Baptist Convention
3 Not reported
4 Includes figures for Evangeheal Protestant Church of North America.
5 Includes Evangeheal Association and United Evangeheal Church
6 Partly estimated
7 Includes General Synod, United Synod of the South, and General Council (except Augustana Synod).
6 Includes 4 synods, of which the largest is the Synod of Missouri, Ohio, and other States.
6 Includes Hauge's Synod, Norwegian Lutheran Church, and United Lutheran Church
70 Includes figures for Welsh Calvinistic Methodist Church.
71 Includes Hauge's Synod, Norwegian Lutheran Church, in Includes Haugerian Reformed Source Bureau of the Census, Department of Commerce.

No. 55.—RELIGIOUS BODIES: VALUE OF PROPERTY AND EXPENDITURES, AND NUMBER OF SUNDAY SCHOOLS AND SCHOLARS, AS REPORTED FOR 1926

Note —The names of many of the denominations have been somewhat abbreviated

	Value	of church ifices	Expendit	res during	Sunday schools		
Denomination	Churches reporting	Amount	Churches reporting	Amount	Churches reporting	Number of scholars	
All denominations	202, 930	\$3,839,500,610	216, 042	\$817,214,528	184, 686	21, 038, 526	
Adventists (5 bodies)	1, 819	11, 069, 449	2, 336	7, 610, 863	1, 759	102, 779	
Baptist bodies Northern Baptist Convention Southern Baptist Convention American Baptist Association Negro Baptists Free Will Baptists Primitive Baptists All other (13 bodies)	52, 281 7, 297 21, 128 1, 054 19, 833 765 1, 037 1, 167	469, 827, 795 185, 370, 576 173, 456, 965 1, 832, 546 103, 465, 759 1, 156, 743 1, 730, 348 2, 814, 858	7, 380 22, 338 1, 303 20, 209 872 776	42, 904, 563 482, 045 19, 475, 981	6, 999 19, 882 918 18, 755 643	2, 345, 630 56, 228 1, 121, 362	
Brethren, German Baptist (Dunkers) (5 bodies) Christian Church (General Conven-	1, 206	11, 110, 013	1, 182	2, 293, 622	1,067	133 , 483	
Church of Christ, Scientist Church of the Nazarene. Churches of Christ Congregational Churches Disciples of Christ	1, 113 5, 089 4, 795 6, 887	7, 323, 718 16, 402, 158 162, 212, 552 114, 850, 211	1,859 1,340 5,975 4,810 7,250	14, 202, 116 3, 124, 444 3, 961, 310 25, 820, 342 22, 967, 484	1, 655 1, 233 4, 403 4, 601 6, 680	596, 881	
Eastern Orthodox Churches	397 131 187 79	1,893,875	83	958, 809 838, 4 53	90 35	2, 629	
Evangelical Church Evangelical Congregational Church Evangelical Synod of North America. Federated churches Friends (4 bodies) Jewish Congregations. Latter Day Saints (2 bodies)	1, 989 142 1, 259	2, 319, 400 35, 789, 581 6, 159, 725 10, 217, 657 97, 401, 688	1, 274 354 854 1, 290	574, 165 6, 002, 900 1, 272, 455 1, 687, 785 19, 076, 451	5 148 0 1,146 5 347 727 531 1,736	27, 395 171, 402 46, 820 67, 889 70, 380 209, 593	
Lutheran bodies United Lutheran Church in America Augustana Synod Synodical Conference of America Norwegian Lutheran Church of	3, 516 3, 516 1, 118 3, 878	114, 526, 248 22, 781, 698 78, 755, 899	14, 721 3, 577 1, 168 4, 601	59, 500, 848 21, 162, 961 5, 369, 446 19, 487, 432	3, 418 1, 036 2 3, 028	212,071	
America. Joint Synod of Ohio and Other States. Synod of Iowa and Other States. All other (12 bodies)	2, 278 831 799 979	15, 646, 708 8, 657, 486	865	3, 702, 259 2, 223, 888		88, 822 50, 878	
Mennonites (17 bodies)	. 680		1				
Methodist bodies Methodist Episcopal Church Methodist Protestant Church Methodist Episcopal, South African Methodist Episcopal African Methodist Episcopal Zion Colored Methodist Episcopal All other (13 bodies)	5, 829 2, 370 2, 34	406, 165, 65 16, 817, 27 161, 986, 430 9 32, 092, 54 18, 515, 72 9, 211, 43	7, 798 6, 499 3, 2, 464 7, 2, 47	7,600,16 4,757,06 2,428,23	15, 526 1 5, 886 6 2, 429 4 2, 35	3, 796, 561 173, 438 1, 802, 464 288, 247 267, 141 103, 523 136, 280	
Polish National Catholic Church Presbyterian Dodies Presbyterian Church in the U S A Cumberland Presbyterian Church United Presbyterian Church in the U S Presbyterian Church in the U S All other (5 bodies)	13, 85; 8, 43; 98; 87; 3, 14;	443, 572, 153 7 338, 152, 74 8 3, 321, 28 9 29, 714, 84 67, 798, 65	8 14, 259 8, 650 7 96 5 890 8 3, 330	87, 535, 39 63, 230, 66 759, 02 6, 642, 82 15, 612, 02	0 13, 225 3 8, 23 1 76 0 87 8 2, 95	2,001,928 1,407,298 48,052 148,658 367,795	
Protestant Episcopal Church	6, 53						
Reformed bodies	2, 61 69 1, 68 24	0 38, 436, 82 0 44, 662, 87	2 71 5 1, 69	5, 524, 67 7, 488, 44	3 68 6 1,61 7 18	124, 308 315, 343 26, 074	
Roman Catholic Church	55 9 33 3, 22 47	17, 738, 50 1, 384, 15 7 27, 713, 55 4 29, 578, 67 0 15, 826, 94	6 1, 04 6 50 4 34 9 3, 28 0 47	7 204, 526, 48 6, 001, 31 531, 50 4 3, 418, 97 8 7, 321, 07	7 8, 23° 7 1, 01° 8 9 5 31° 3 3, 08° 4 35°	91, 586 5, 552 7 19, 722 8 400, 749 0 24, 738	

Source: Bureau of the Census, Department of Commerce.

2.—DEFECTIVES AND DELINQUENTS

[Data in this section relate to continental United States]

No. 56.—MENTAL PATIENTS, MENTAL DEFECTIVES, AND EPILEPTICS IN STATE INSTITUTIONS, AND PRISONERS IN STATE AND FEDERAL PRISONS AND REFORMATORIES: 1910 to 1937

[Ratio equals number per 100,000 population]

	State 1		State hospitals for mental disease 1				ons for n		State and Federal prisons and reformatories				
Year	Patients ent Ja		First a		Patient ent Ja		First a		Prisoner ent Ja		Priso received cou	d from	
	Num- ber	Ratio	Num- ber	Ratio	Num- ber	Ratio	Num- ber	Ratio	Num- ber	Ratio	Num- ber	Ratio	
1910	159, 096 222, 406 229, 664 272, 252 280, 252 292, 284 305, 031 321, 824 332, 094 342, 167 353, 604 364, 403	173 0 204 0 207 5 225 6 228 8 236 3 244 8 256 7 263 1 269 1 276 2 282 8	50, 286 60, 500 62, 738 67, 152 67, 083 69, 368 69, 368 69, 934 72, 438 76, 309	45 8 49 8 51 1 54 1 53 7 55 2 55 2 56 8 59 4	2 17, 411 43, 579 46, 580 64, 417 68, 035 72, 565 76, 726 84, 131 87, 382 89, 760 91, 754 94, 181	18 9 40 0 42 1 54 1 55 5 58 7 61 6 67 1 69 2 70 6 71 7 73 1	7, 467 9, 795 10, 137 10, 727 10, 676 10, 806 10, 570 10, 299 9, 884	6 8 8 2 8 3 8 8 8 7 8 6 8 4 8 1 7 7	68, 735 81, 959 116, 390 120, 496 129, 453 137, 082 137, 997 136, 810 138, 316 144, 180 143, 573	74 7 74 0 98 6 103 5 110 9 118 2 116 9 115 3 120 0 118 7	29, 710 38, 628 58, 906 66, 013 71, 520 67, 477 62, 801 62, 251 65, 723 60, 925	32 5 34 6 51 4 56 3 60 9 57 8 52 9 51 9 54 3 50 0	

¹ The figures under this heading include data for patients in Federal hospitals, as follows St. Elizabeths, District of Columbia, for years prior to 1933, Asylum for Insane Indians, South Dakota; beginning 1935, Morningside, Oreg, which cares for the Alaskan insane, under a contract with the Interior Department ² Not including number of patients in 7 special State institutions for epileptics. Data for these institutions are included in the figures for subsequent years ³ Not including data for certain institutions not reporting, as follows: Institutions for mental defectives, 1 for 1929, 1930, and 1931, and 2 for 1932, mental-disease hospital, 1 for 1930 and 1932, State prisons, 3 for 1929, 1930, 1931, 1934, 1935, and 1936, and 4 for 1932 and 1933

No. 57.—MOVEMENT OF PATIENT POPULATION IN HOSPITALS FOR MENTAL DISEASE AND IN INSTITUTIONS FOR MENTAL DEFECTIVES AND EPILEP-TICS: 1934, 1935, AND 1936

	Hosp	itals for i	mental d	isease	Institutions for mental defec- tives and epileptics				
Item	10941	1934 1 1935 1 -		36	1934 1	1005	1936		
	1894 1	1999 .	Total 1	State	1934 1	1935 1	Total 1	State	
In hospitals or institutions. On parole or otherwise absent Admissions during the year. First admissions. Readmissions. Transfers from other hospitals for mental disease or institutions for	45, 927 134, 237	451, 217 403, 895 47, 322 188, 797 101, 462 27, 967	468, 945 419, 832 49, 113 146, 650 105, 994 30, 585	398, 006 353, 604 44, 402 101, 839 76, 309 18, 588	106, 774 93, 438 13, 336 13, 656 11, 886 1, 024	108, 684 95, 101 13, 583 13, 152 11, 243 887	111, 579 96, 995 14, 584 12, 488 10, 711 845	106, 217 91, 754 14, 463 11, 528 9, 884 770	
mental defectives and epileptics. Separations during the year. Discharges. Discharged as recovered. Discharged as improved. Discharged as unimproved. Discharged, condition not reported bischarged, as without psychosis.	75, 423	9, 368 123, 969 77, 707		4, 358	746 10, 941 6, 387	1, 022 9, 868 5, 539	932 9, 509 5, 346	874 8, 480 4, 778	
Transfers to other hospitals for mental disease or institutions for mental defectives and epileptics. Deaths in hospitals or institutions. Deaths while on parole. Patients on books at end of year.	33, 872 599 451, 672 403, 519	11, 302 34, 166 794 466, 045 416, 926 49, 119	11, 745 37, 661 727 484, 252 432, 131 52, 121	7, 382 32, 004 607 411, 432 364, 403 47, 029	1, 770 2, 724 60 109, 489 95, 520 13, 969	1, 559 2, 679 91 111, 968 97, 439 14, 529	1, 297 2, 813 53 114, 558 99, 343 15, 215	973 2, 676 53 109, 265 94, 181 15, 084	

¹ Institutions under Federal, State, private, and local-government control.

Source of tables 56 and 57: Bureau of the Census, Department of Commerce,

No. 58.—PATIENTS IN HOSPITALS FOR MENTAL DISEASE AND IN INSTITUTIONS FOR MENTAL DEFECTIVES AND EPILEPTICS: By States, 1936

[Ratio equals number per 100,000 population as estimated for July 1, 1936]

	Patier		ospitals isease	for mer	ntal	М	ental d		es and tutions		ics in	
State	On books at be-	First	admissi yea		ring	On books at be-	Fı	rst adı	nission	s durir	ng year	r
	gin- ning of fiscal year	Total	Male	Fe- male	Ratio	gin- ning of fiscal year	Total	Male	Fe- male	Ratio	De- fec- tive	Epi- lep- tic
United States	468, 94 5	105, 994	61, 866	44, 128	82 5	111, 579	¹ 10, 711	5, 748	4, 963	8 3	8, 217	2, 170
New England												
Maine	2, 624	458	248	210	53 7	810		9	8	2 0	17	
New Hampshire.	2, 170 1, 719	364 546	191 301	$\frac{173}{245}$	71 7 143 7	636 320			13 15	8 3 6 8	42 22	
Massachusetts	25, 282	3, 766	1, 916	1,850		7, 473			2 69	13 4	465	101
Rhode Island	2, 986	544	280	264	79 9	939	46	17	29	6 8	43	3
Connecticut	7, 769	2, 489	1,376	1, 113	143 5	1, 321	58	27	31	3 3	45	13
Middle Atlantic			F 005	0.400	105 0	10 505	0.005		7 000		- 00-	
New York	71, 045	13, 627	7, 227 2, 973	6, 400 2, 135	105 3 118 0	19, 537 6, 229	2, 335 615		1,060 317	18 1 14 2	1,907 354	403 173
New Jersey Pennsylvania	17, 198 36, 772	5, 108 6, 546	3, 631	2, 915	64 6	7, 817	535		246		391	
East North Central	50, 112		0,001	2,010	01 "	1,011		200			001	110
Oh10	23, 377	5, 174	2, 917	2, 257	77 1	8, 535	576				347	225
Indiana	10, 260	1, 934 7, 853	1,066	868		3, 656	286		145		187	97
Illinois	30, 378 17, 005	3, 886	4, 759 2, 246	3, 094 1, 640	100 1 81 2		791 643		384 241		606 517	
Michigan Wisconsin	12, 415	2, 847	1, 657	1, 190		3, 129					316	
West North Central	12, 110	-, 02.	'	,	1	1	Į.					ŀ
Minnesota	11,651	1, 940	1, 166	774		3, 185	264				200	
Iowa	9,941	2, 275	1, 442	833							180	
Missouri	12, 363	3, 239 361	1, 823 230	1, 416 131	81 8 51 4	2, 008 879					167 72	
North Dakota South Dakota	2,006 1,614	289	160	129		647	60				51	
Nebraska	4, 177	677	440	237	49 6	1, 436	204	113	91	15 0	176	27
Kansas	5, 400	937	511	426	49 7	2, 036	236	132	104	12.5	124	112
South Atlantic			1,77	100		900	23		g	8 9	000	.
Delaware Maryland	1, 206 8, 640	297 2, 203	175	122 954								2
Dist of Columbia	5, 394	906	596	310	146 4	728	50) 21	. 29	8 1	48	
Virginia	1 12 396	1.3.076		1,013	115 2	1, 457	246	112	134	9 2	184	57
West Virginia	3, 297 7, 882	777	455	322		67		22				
North Carolina	7, 882	1, 994		766								
South Carolina	4, 079 8, 648			439 829					19		36	t l
Georgia	4, 278	7, 755	437				7 2					
Florida East South Central	1	1	1	ł	1	l l	i		1			-
Kentucky	7, 111	2, 089	1, 395	694								
Tennessee		2, 072	1, 283 1, 086	789 659					2 13		34	
Alabama Mississippi	5, 190	1,745	1, 103								25	
West South Central	0, 100	1, 1, 101	1	1		1	1 ~		1 -	1	-	1
Arkansas	5, 943		1, 055	500								
Louisiana	5, 916	1, 958	1, 096	86	92				67			
Oklahoma	7, 498			749 1, 219	9 81 8 9 45 3						158 142	
Texas	13, 106	2, 116	1, 004	1, 21	1 30	2, 49	1 31	1 ***	1 ***			1 **
Montana	1, 831	1 399			3 75	1 38						
Idaho	1,056	3 204	131	. 73	3 42	57						
Wyoming	1, 135	51 21	176									
Colorado	4, 499	1,065	2 739 2 108									
New Mexico			3 140				ı '	1	`l`	٦ ١	`l `	1
Arizona Utah							4 8	49	3:	1 15 5	78	5
Nevada	34	7						-		-		-
Pacific:		1		1					1 4			م ا
Washington	6, 62° 4, 53°	7 1, 44:	2 85 2 58									
Oregon												

¹ Includes 324 persons neither defective nor epileptic

Source Bureau of the Census, Department of Commerce

No. 59.—FIRST ADMISSIONS TO HOSPITALS FOR MENTAL DISEASE: By Psychosis, by Sex, 1935 and 1936

		Num	ber		Per	cent d	ıstrıbu	tion	Ad- mitted
Psychosis	1935,		1936		1935,		1936		to State hos-
	total	Total	Male	Fe- male	total	Total	Male	Fe- male	pitals, 1936
Grand total	101,462	105, 994	61, 866	44, 128	100 0	100 0	100 0	100 0	76, 309
Total with psychosis		90, 880	50, 156	40, 724	84 8	85 7	81 1	92 3	68, 257
General paresis. Other forms of syphilis of the C N S Alcoholic. Due to drugs and other exogenous poi-	7,402 1,482 4,883	7, 551 1, 483 5, 274	5, 794 1, 032 4, 425	1, 757 451 849	7 3 1 5 4 8	7 1 1 4 5 0	9 4 1 7 7 2	4 0 1 0 1 9	6, 143 1, 105 3, 516
ons. Traumatic. With cenebral arteriosclerosis. With convulsive disorders. Senile. Involutional psychoses. Due to other metabolic, etc , diseases. Psychoneuroses. Manic-depressive. Dementia praecox (schizophrenia). Paranoia and paranoid conditions. With psychopathic personality. With mental deficiency. With epidemic encephalitis. With other infectious diseases. With other disturbances of circulation. With other disturbances of circulation.	9, 844 1, 978 7, 751 2, 768 1, 529 3, 682 12, 234 19, 149 1, 666 1, 086 2, 974 340 524	646 600 10, 951 1, 971 8, 588 3, 142 1, 633 3, 591 12, 721 19, 818 1, 886 1, 086 3, 243 311 582 750	304 516 6, 394 1, 139 4, 415 774 597 1, 439 5, 335 10, 596 935 656 1, 780 211 334 409	342 84 4, 557 832 4, 173 2, 368 1, 036 2, 152 7, 386 9, 222 951 430 1, 463 100 248 341	0 6 6 9 7 9 1 9 9 7 6 7 1 2 7 5 6 1 2 1 1 1 1 2 9 3 5 6	6 6 6 10 3 1 9 8 1 1 5 3 4 4 12 0 0 18 7 1 8 1 0 0 3 1 3 . 3 . 5 . 7	5 8 10 3 1 8 1 1 3 1 2 3 6 1 1 7 5 1 1 2 9 3 5 7	.82 103195423349916792092210333266.8	342 430 9, 557 1, 705 6, 564 2, 121 1, 246 2, 040 9, 068 15, 370 1, 167 808 2, 728 221 455 486
systemAll other with psychosis		928 4, 125	532 2, 539	396 1, 586	4 0	3 9 3 9	9 4 1	3 6	684 2, 501
Total without psychosis		15, 114	11, 710	3, 404	15 2	14 3	18 9	7 7	8, 052
Epilepsy Mental deficiency Alcoholism Drug addiction Psychopathic personality Primary behavior disorders All other without psychosis	1,549 6,487 900 698 218	488 1,402 7,813 934 721 280 3,476	315 880 6, 915 571 523 170 2, 336	173 522 898 363 198 110 1, 140	5 1 5 6 4 9 7 2 4 9	1 3 7 4 9 7 3 3 3 3	1 4 11 2 9 8 3 3 8	1 2 2 0 8 4 2 2 6	284 1, 181 3, 950 390 432 201 1, 614

No. 60.—PATIENTS WITH PSYCHOSIS IN STATE HOSPITALS FOR MENTAL DISEASE: DISCHARGES AND DEATHS BY PSYCHOSIS, 1935 AND 1936

		19	35			19	36	
Psychosis	I	Discharge	s	Deaths	3	Discharge	es	Deaths
	Total 1	Re- covered	Im- proved	hospi- tals	Total 1	Re- covered	Im- proved	n hospi- tals
Total	38, 969	12, 338	20, 853	28, 650	39, 570	13, 212	21, 177	31, 275
General paresis. With other forms of syphilis of the	2, 149	248	1, 599	3, 322	2, 204	291	1, 658	3, 452
C. N. S.	576	112	358	509	511	104	358	525
Due to drugs and other exogenous	3, 211	2,019	1,028	616	3, 252	2,045	1,090	577
poisons Traumatic	329 284	172 95	138 157	46 85	312 273	193 98	109 151	44 143
With cerebral arteriosclerosis	2, 047 984	376 133	1, 363 626	6, 084 856	2, 178 967	395 151	1, 456 571	6, 643 915
Senile Involutional psychoses	941 952	67 355	628 489	5, 141	876	73	550	5, 886
Due to other metabolic, etc. diseases	820	370	383	594 654	1, 143 632	421 274	606 302	688 660
Psychoneuroses Manic-depressive	9, 621	534 5,329	1,007 3,606	109 2, 685	1, 946 9, 836	615 5,584	1,089 3,709	119 2, 736
Dementia praecox (schizophrenia)——Paranoia and paranoid conditions——	737	1,214 106	6, 749 512	4, 957 445	9, 950 789	1, 482 129	6, 764 522	5, 340 419
With psychopathic personality With mental deficiency	916	451	373	95	853	478	322	91
with epidemic encephalitis	1.50	394 17	774 91	808 95	1, 505 158	412 23	806 110	842 112
With other infectious diseases. With other disturbances of circulation.	148 116	73 33	56 75	146 269	243 147	140 60	81 80	256 353
With organic changes of the nervous system	326	44	220	402	307	50	193	441
All other with psychosis	1, 509	196	621	732	1,488	194	650	1,03

¹ Includes those discharged as unimproved or with condition not reported

Source of tables 59 and 60. Bureau of the Census, Department of Commerce

No. 61.—FIRST ADMISSIONS TO STATE HOSPITALS FOR MENTAL DISEASE, PATIENTS WITH PSYCHOSIS ONLY: By Sex, Color, Nativity, and Age Groups, 1933 and 1936

[No data available for intervening years]

Item		1933			1936	
	Total	Male	Female	Total	Male	Female
Total	63, 508	36, 642	26, 866	68, 257	37, 978	30, 279
Color and nativity 1 Native white Foreign-born white Negro Other races	11, 897	25, 042 7, 096 3, 992 512	18, 882 4, 801 2, 940 243			
Age: Under 15 years 15 to 19 20 to 24 25 to 29 30 to 34 35 to 39 40 to 44 45 to 49 50 to 54 55 to 59 60 to 64 65 to 69 70 and over Age unknown	5, 167 5, 624 6, 131 6, 359 6, 167 6, 009 5, 143 4, 152 3, 892 3, 360 7, 865	184 1, 430 3, 128 3, 128 3, 516 3, 471 3, 454 3, 021 2, 499 2, 348 2, 049 4, 616 4, 679	135 1, 091 2, 148 2, 496 2, 703 2, 843 2, 696 2, 555 2, 122 1, 653 1, 544 1, 311 3, 249	305 2,866 5,283 6,514 6,372 7,048 6,058 6,011 5,458 4,778 4,012 3,986 9,042 9,042	142 1, 630 3, 073 3, 577 3, 475 3, 768 3, 156 2, 964 2, 769 2, 397 2, 425 5, 174 823	163 1, 236 2, 210 2, 937 2, 997 3, 280 2, 902 2, 906 2, 494 2, 009 1, 615 1, 561 3, 868 3, 868

¹ Data on color and nativity are collected at decennial intervals only

No. 62.—FIRST ADMISSIONS TO INSTITUTIONS FOR MENTAL DEFECTIVES AND EPILEPTICS: By Sex, Mental Status, and Type of Epilepsy, 1936

Status and type	Total	Stat	e institu	tions	Other institutions			
status and type	Total	Total	Male	Female	Total	Male	Female	
Defective, total Moron Imbecile Idiot. Not reported	8, 217 3, 760 2, 583 1, 198 676	7, 619 3, 589 2, 367 1, 128 535	4, 046 1, 832 1, 257 633 324	3, 578 1, 757 1, 110 495 211	598 171 216 70 141	310 89 111 46 64	288 82 105 24 77	
Epileptic, total Symptomatic. Idiopathic. Not reported. Neither defective nor epileptic.	2, 170 583 1, 318 269 324	2, 082 579 1, 281 222 183	1, 195 350 726 119 84	887 229 555 103 99	88 4 37 47 141	38 	50 4 25 21 66	

No. 63.—PRISONERS IN STATE AND FEDERAL PRISONS AND REFORMATORIES: Received From Courts, by Color, Nativity, Age, and Sex, 1934, 1935, and 1936

Color, nativity,					1936						1936	
and age	1934		1935	Total	Male	Fe- male	Age	1934	1935	Total	Male	Fe- male
Total	62, 25	1 6	5, 723	60, 925	57, 955	2, 970	Age—Con	3 386	3 504	2, 921	2, 791	130
Color and nativity							21 to 24	13, 210	13,618	12, 159	11, 585	574
White					42,692		25 to 29			11, 852		
					39,659			8, 527			7,830	
Foreign-born					3, 033			5, 739	6,752		6,098	
Negro					14, 553		40 to 44	3, 917	4, 231	4, 115		
All other	2, 30	7	779	739	710	29	45 to 49	2, 554	2,947			
Age:	١.				ا ا		50 to 54	1, 730		1,891	1,816	
Under 15 years		6	_26	21	18	3	55 to 59	952	1,089		1,096	
15 to 17	2, 58		2, 515		2, 165			571	664			
18	3, 03		2, 862		2,460			452	517			
19	3, 58	1 :	3, 688	3,020	2,895	125	Unknown	34	56	198	189	9

No. 64.—PRISONERS IN STATE AND FEDERAL PRISONS AND REFORMATORIES: PRESENT JANUARY 1 AND RECEIVED FROM COURTS DURING THE YEAR, 1934, 1935, AND 1936

	Pr	esent Jan	1	F	risoners r	eceived fr	om court	s
State			4000		4005		1936	
	1934	1935	1936	1934	1935	Total	Male	Female
United States 1	136, 810	138, 316	144, 180	62, 251	65, 723	60, 925	57, 955	2, 970
Federal prisons State prisons	10, 848 125, 962	12, 058 126, 258	14, 762 129, 418	9, 275 52, 976	11, 837 53, 886	11, 459 49, 466	11, 049 46, 906	410 2, 560
New England. Maine New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut.	523 209 364 2, 675 460 1, 267	524 229 384 2, 820 456 1, 238	524 228 386 2, 934 589 1, 299	285 85 312 1,008 230 569	313 103 280 991 322 590	310 111 287 952 503 531	256 111 260 710 466 339	54 27 242 37 192
Middle Atlantic New York New Jersey Pennsylvania	9, 807 3, 289 6, 183	9, 349 2, 975 6, 328	9, 891 3, 110 6, 511	3, 046 1, 519 1, 939	2, 979 1, 597 1, 919	3, 179 1, 481 1, 846	2, 924 1, 331 1, 762	255 150 84
East North Central Ohio Indiana Illinois Michigan Wisconsin	9, 119 4, 323 10, 581 7, 460 2, 402	8, 787 4, 183 10, 748 7, 487 2, 302	8, 645 4, 474 10, 579 7, 206 2, 331	2, 455 1, 469 3, 612 2, 723 999	2, 608 1, 524 2, 855 2, 590 1, 019	2, 249 1, 363 1, 592 2, 385 966	2, 187 1, 328 1, 479 2, 290 894	62 35 113 95 72
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	2, 599 3, 006 4, 632 363 546 1, 367 2, 563	2, 659 2, 829 4, 536 309 545 1, 123 2, 648	2, 594 2, 835 4, 671 268 571 1, 266 2, 765	1, 011 826 1, 578 240 282 567 1, 032	937 951 1, 652 205 320 642 1, 051	882 794 1, 384 215 290 636 1, 026	842 726 1, 355 207 279 609 952	40 68 29 8 11 27
South Atlantic ¹ Delaware Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina Florida	238 2, 588 1, 174 3, 323	510 2, 581 1, 259 3, 451 2, 198 3, 052 1, 181 3, 041	470 2,899 1,430 3,794 2,294 3,283 1,244 2,849	392 2,863 600 1,714 1,198 1,163 647 1,050	278 3, 084 671 1, 804 1, 057 1, 436 758 1, 251	279 2, 879 663 1, 861 1, 070 1, 445 656 1, 254	256 2,725 663 1,783 1,034 1,347 606 1,204	23 154 78 36 98 50
East South Central·1 Kentucky Tennessee	3, 322	3, 928 2, 812	3, 306 3, 093	2, 535 1, 433	2, 256 1, 849	2, 181 1, 726	2, 128 1, 665	53 61
West South Central Arkansas Louisiana Oklahoma Texas	1, 417 2, 920 4, 110 5, 347	1, 699 2, 939 4, 192 5, 214	1, 872 3, 001 4, 570 5, 904	1, 067 1, 075 2, 394 2, 953	1, 220 1, 118 2, 868 3, 165	971 1, 004 2, 410 2, 829	947 955 2, 338 2, 788	24 49 72 41
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	589 246 311 1, 257	548 249 313 1, 312 524 572 290 158	562 300 322 1, 321 604 613 325 186	291 159 124 871 348 310 184 78	312 187 134 816 362 355 166 87	277 197 116 716 343 377 109 113	277 192 116 705 339 371 109 111	111 4
Pacific: Washington Oregon California	1,811 795 9,042	1, 812 808 9, 156	2, 012 909 8, 578	994 422 2, 324	865 445 1,894	768 463 1, 777	752 454 1,734	10

¹ No report received from the State prison in Georgia, Alabama, or Mississippi Source. Bureau of the Census, Department of Commerce.

No. 65.—PRISONERS IN STATE AND FEDERAL PRISONS AND REFORMATORIES: RECEIVED FROM COURTS, BY OFFENSE, 1934, 1935, AND 1936

	Stat	te and F	ederal pr	nsons an	d reform	atories (e	entire ye	ar)
Offense	1934.	1935.		1936		Pe	rcent 193	36 ¹
	total	total	Total	Male	Female	Total	Male	Female
All offenses	62, 251	65, 723	60, 925	57, 955	2, 970	100. 0	100. 0	100 0
Homicide Robbery Aggravated assault Other assault Burglary Larceny, except auto theft Auto theft Embezzlement and fraud Stolen property Forgery Rape Prostitution and commercialized vice. Other sex offenses Violating drug laws Violating liquor laws Carrying weapons, etc Nonsupport or neglect Violating traffic and motor-vehicle laws Disorderly conduct and drunkenness? Gambling Other offenses Not reported	7, 118 2, 440 1, 185 13, 486 9, 984 3, 452 2, 032 664 3, 509 1, 720 1, 762 4, 228 430 450 1, 005 1, 005 2, 250	3, 899 6, 599 2, 319 1, 235 13, 797 11, 364 3, 388 2, 114 4, 018 4, 018 1, 584 4, 018 1, 584 318 3318 365 345 345 345 345 347 347 347 347 347 347 347 347 347 347	3, 731 5, 300 2, 276 1, 055 11, 055 11, 055 11, 055 11, 055 12, 072 2, 072 2, 072 4, 064 1, 420 1, 692 1, 781 4, 588 443 443 448 408 1, 206 61 2, 218	3, 408 5, 229 2, 157 1, 009 11, 545 10, 582 3, 154 2, 013 3, 940 3, 420 3, 420 3, 740 401 908 908 1, 954	323 71 119 46 110 366 24 59 31 124 211 387 260 179 10 73 7	6 1 8 7 7 3 7 7 19 2 3 8 2 8 8 2 8 7 7 7 2 1 3 6	5 9 9 0 3 7 7 1 7 20 0 3 1 5 5 5 5 5 2 3 3 2 5 5 9 6 6 7 7 1 6 6 8 3 4 4 3 4	10 9 2 4 4 0 0 1 6 6 3 7 12 3 8 8 2 0 0 1 0 4 2 2

¹ Based on number of prisoners for whom offenses were reported ² Includes vagrancy

No. 66.-MOVEMENT OF POPULATION IN STATE AND FEDERAL PRISONS AND REFORMATORIES: By Sex, 1935 AND 1936

[Figures are complete except for Alabama, Georgia, and Mississippi in both years]

		1935		1936				
ITEM	Total	Male	Female	Total	Male	Female		
Prisoners present at beginning of year	138, 316	133, 769	4, 547	144, 180	139, 278	4, 902		
In institutionsOutside institutions	118, 242 20, 074	114, 025 19, 744	4, 217 330	127, 236 16, 944	122, 931 16, 347	4, 305 597		
Admissions during year Received from courts Parole violators returned Escaped prisoners returned Other admissions Transferred from other penal institutions	1,147	68, 778 62, 569 4, 565 1, 031 613 9, 193	3, 582 3, 154 230 116 82 128	67, 150 60, 925 4, 575 1, 152 498 10, 232	63, 734 57, 955 4, 347 1, 025 407 10, 116	8, 416 2, 970 2 28 127 91 116		
Discharges during year Sentence expired Paroled Conditional release Pardoned Executed Died Other discharges Transferred to other penal institutions Prisoners present at end of year In institutions Outside institutions	30, 408 4, 685 2, 047 123 901 1, 289 1, 946 10, 598 144, 665 123, 464	61, 499 22, 337 28, 733 4, 476 1, 975 122 881 1, 200 1, 775 10, 414 139, 827 119, 033 20, 794	3, 235 998 1, 675 209 72 1 200 89 171 184 4, 838 4, 431 407	67, 159 24, 041 31, 131 6, 663 915 149 1, 034 1, 294 1, 932 10, 830 143, 573 126, 355	63, 909 23, 110 29, 466 6, 374 886 148 1, 010 1, 166 1, 749 10, 604 188, 615 122, 108	8, 250 931 1, 665 288 29 1 122 1125 183 4, 954 4, 244 711		

78 PRISONERS

No. 67.—PRISONERS DISCHARGED FROM STATE AND FEDERAL PRISONS AND REFORMATORIES: By Time Served, Offense, and Method of Discharge, 1936

DISCHARGE, 193														
						3	lime se	erved						
Offense and method of discharge ¹	Tota!	Under 6 months	6 to 11 months	12 to 17 months	18 to 23 months	2 years	3 years	4 years	5 years	6 to 9 years	10 to 19 years	20 to 29 years	30 years and over	Not reported
All offenses	67, 159	6, 007	14, 641	13, 827	8, 431	9, 581	5, 592	2, 929	2, 288	2, 798	933	46	1	85
Parole Pardon Other method Homicide Expiration	24, 041 37 794 915 4, 409 3, 277 878 1, 534	3,710 1.099 101 1,097 157 9	5, 141 8, 386 227 887 278 60 98	4, 006 9, 116 160 545 348 77 203	2, 626 5, 322 94 389 274 95 108	3, 255 5, 726 89 511 494 154 241	2, 012 3, 214 56 310 303 90 145	1, 163 1, 542 40 184 262 101 118	891 1, 250 29 118 231 77 113	931 1, 600 55 212 465 141 225	277 487 55 114 410 71 216	3 28 4 11 38	- i	26 24 4 31 17 3 2
Parole Pardon Robbery Expiration Parole Pardon Aggravated assault Expiration	163 7, 653 1, 740 5, 179 119 2, 510 1, 246	7 148 23 46 1 169 88 38	17 337 91 171 9 551 306	9 660 83 506 13 483 246 201	10 661 103 501 6 301 139 139	14 1, 363 311 901 24 439 198 187	7 1, 400 311 972 24 202 98 93	7 836 231 532 18 135	11 925 289 583 9 81	30 1, 043 193 780 12 122	47 272 72 183 3 23 9	4 1 1	i	7 3 3
Parole Pardon Other assault Expiration Parole Pardon	998 67 972 483 429	13 325 267 28	181 19 191 112 69	10 149 37 107	10 118 22 92	93 22 66	57 12 41	58 4 13 2 11	43 1 14 5 9	48 9 3 5	1 2		1	1 1
Burglary Expiration Parole Pardon Larceny, except auto	14, 163 5, 967 7, 149 152	516 157 184 8	2, 167 898 1, 007 48	3, 597 1, 462 1, 959 39	2, 250 982 1, 131 20	2, 506 1, 073 1, 308 11		694 375 285 3	433 213 197 5	448 167 250 6	98 55 37	1 1		14 8 3 1
theftExpirationParolePardonAuto theftExpiration	11, 560 5, 143 5, 665 143 3, 731 934	1, 081 599 228 35 150 46	3, 394 1, 749 1, 437 48 607 117	1,047 1,775 30 916 126	1, 448 599 795 12 622 117	1, 306 537 713 9 785 279	320 114	308 99 192 1 146 61	147 63 81 1 87 44	173 131 32 88 25	9 5			27 5 9 3 1
Parole Pardon Embezzlement and fraud Expiration	2, 592 9 2, 192 596	169 75	436 3 736 176	749 1 576 111	487 2 246 56 182	258 61	112 55	77 2 39 22	23 16		1 1			1
Parole Pardon Pardon Stolen property Expiration Parole Pardon	1, 469 32 674 273 357	43 4 63 34 13	532 9 194 100 85	441 10 157 46 103	6 83 25 55	97 26	54 1 47 26 21	17 19 8 8 8	7 6 3 2	5	<u>1</u>			
Forgery Expiration Parole Pardon	4, 060 1, 323 2, 484 67	197 104 37	938 278 587 24	1,024 303 674 24	611 166 420 9	161 436 7	110 168	157 90 60	56	51 40	3			5 1 3
RapeExpirationParolePardonOther sex offenses	838	54 8 12 2 175	64 110 7	i 2	143 31 94 6 279	61 176 5	43 84 5	58	50 1	79	23 21 2	5 1 2 1		1 1 3
Expiration Parole Pardon Violating drug laws	1, 281 28	68 42 4 37	122 218 10	65 328 6	61 196	87 265	54 85 3	24 53	30 37	34 49	21 8	1		2
Expiration Parole Pardon	1, 428 1, 428	18 9	43 342 2	43 403	39 367 1	54 245	54 60	8	10	13	2			
Violating liquor laws Expiration Parole Pardon	$\begin{bmatrix} 1,712\\3,860\\22 \end{bmatrix}$	1, 051 64 13	483 2, 460	810 2	32 448	32 64	7	3	1	3				3 2
Expiration	5, 311 2, 478 2, 471 47	1, 160 259	519 635 14	251 689	156 299	164 369	142 103	67	28 25		3 2			3
Offense not reported Expiration Parole Pardon	46 60 2	3	23 18 1	17	8	5	5 2	1	2					

¹ Totals for the several classes of offenses include numbers of discharges by methods other than those specified

Source Bureau of the Census, Department of Commerce

No. 68.—JUVENILE DELINQUENTS IN STATE INSTITUTIONS: By States, 1933

State	Pres- ent	Receiv	red from	courts	State	Pres- ent	Receiv	ed from	courts
State	Jan- uary 1	Total	Male	Fe- male	eisia	Jan- uary 1	Total	Male	Fe- male
United States	30, 496	17, 017	13, 153	3, 864	South Atlantic—Con Virginia	749	405	305	100
New England: Maine New Hampshire. Vermont Massachusetts Rhode Island	335 125 253 787 232	101 56 74 570 248	73 35 54 441 230	28 21 20 129 18	West Virginia North Carolina South Carolina Georgia Florida East South Central	612 1, 129 400 729 498	361 514 235 572 365	263 392 227 500 316	98 122 8 72 49
Connecticut Middle Atlantic New York New Jersey Pennsylvania	594 1,967	190 872 1, 573 866	127 696 1,300 629	176 273 237	Kentucky Tennessee Alabama Mississippi West South Central	1, 106 479 907 216	396 279 412 157	291 211 345 103	105 68 67 54
East North Central Ohio Indiana Illinois Michigan	856 951	1, 182 296 506 398	878 206 336 293	304 90 170 105	Arkansas Louisiana Oklahoma Tevas Mountain	206 171 615 1, 192	321 84 396 593	250 58 225 462	71 26 171 131
Wisconsin West North Central Minnesota Iowa Missouri North Dakota	721 1, 258	294 661 281 472 101	204 430 228 377 75	90 231 53 95 26	Montana Idaho Wyoming Colorado New Mexico Arizona	276 41 157 403 164 78	92 3 46 219 127 148	61 2 32 140 105 127	31 14 79 22 21
North Dakota South Dakota Nebraska Kansas South Atlantic Delaware	161 447 355	62 158 194 79	49 98 142 41	13 60 52	Utah Nevada Pacific Washington Oregon	158 25 186	184 119	127 39 12 184 94	15 25
Maryland Dist of Col	762	372 417	316 373	56 44	California	1, 157	900	778	122

No. 69.—JUVENILE DELINQUENTS RECEIVED FROM COURTS: By Offense, Sex, and Age, 1933

		Se	X	Age (years)									
Offense	Total	Male	Fe- male	Under 12	12	13	14	15	16	17	18	19 and 20	
. All offenses	17, 017	13, 153	3, 864	1, 137	1, 246	1, 877	2, 834	3,733	3, 186	2, 042	593	369	
Homicide Robbery Assault Burglary Larceny, except auto theft Auto theft Forgery Rape Other sex offenses	57 247 222 2, 177 3, 876 579 78 79 209	2, 166 3, 727 579 74 79	2 2 13 11 149 4	10 95 322 2	3 4 13 121 361 7	5 14 16 200 490 22 3 3	11 13 21 277 674 56 4 7	6 39 61 419 796 128 7 25	14 50 51 478 654 163 23 21	9 62 33 351 375 134 19 11 41	2 22 13 141 139 36 12 4 8	95 65 31 10 7	
Carrying, etc., deadly weap- ons	41 58 26	58		i	1		5	7 16 3	17 13 6		2 5 4	7	
Disorderly conduct and va- grancy	202 46 375	23	39 23 20	2		19 1 32	4		40 17 67	7	6 2 23	2	
Violation of parole or pro- bation Immorality and sex delin- ouency	246 553	1	-	1		26 49			34 122		6 19		
In danger of leading immoral life Running away Incorrigibility Delinquency Truancy from school Other reasons	2, 556	184 1, 579 2, 572 370	177 977 1, 503	195 195 286 43	182 319 60	48 292 508 57	90 462 785 87	539 1, 014 130	56 554 657 18	32 263 393 8	7 2 52 76 1 12	37	

Source of tables 68 and 69 $\,$ Bureau of the Census, Department of Commerce. 28961°—39—7

No. 70.—CHILDREN UNDER INSTITUTIONAL CARE: By Type of Care, by States, December 31, 1933

~	m . 1	Insti-	Fo	ster hor	ne	g		Instı-	Fo	ster hon	ne
State	Total	tution	Free	Board- ing	Work- ing	State	Total	tution	Free	Board- ing	Work-
U. S N. England Maine N H Vt Mass R I Conn Mid. Atlantic N. Y N J Pa E. N Central Ohio Ind Ill Mich Wis W N.Central. Minn Iowa Mo N. Dak S Dak	3, 096 1, 381 1, 141 1, 12, 368 2, 445 5, 073 47, 937 7, 252 29, 737 18, 962 7, 876 15, 452 6, 499 5, 116 5, 018 2, 961 5, 798	968 2, 472 1, 229 2, 511 25, 235 3, 086 16, 990 10, 976 4, 817 10, 301 2, 703 2, 854 1, 563 2, 012 4, 029		1, 659 255 263 7, 952 983 2, 160 19, 026 3, 238 9, 570 5, 274 1, 078 2, 836 1, 957 1, 055	85 96 16 620 134 502 204 457 29 417 250 294 466 73	S. Atl —Con Va W Va N C S C Ga Fla E. S. Central Ky Tenn Ala Miss W S Central Ark La Okla Tex Mont Idaho Wyo Colo N Mex Ariz Utah	3, 448 2, 249 4, 238 2, 128 2, 072 1, 783 3, 805 3, 388 1, 238 2, 193 2, 193 2, 193 2, 193 2, 193 3, 422 3, 193 2, 193 3, 421 4, 221 4, 231 4,	1, 209 3, 941 1, 959 1, 773 1, 288 2, 874 2, 902 2, 1, 189 545 562 1, 994 2, 241 5, 074 830 168 1355 1, 911 387 360	1, 075 978 228 149 115 460 362 338 364 689 17 133	256 600 602 19 176 35 323 1 1 6 6 36 11 273 40 85 21 126 6 6 288	30 2 7 1 8 32 19 5 3
Nebr		1, 234 234 2, 283	235 642	97 1, 227	20 2 97	Nev_Pacific: WashOregCalif	1, 953 1, 420 7, 146	1, 502 802	313 294 686	289	11 35 164

Source Bureau of the Census, Department of Commerce

No. 71.—CHILDREN UNDER INSTITUTIONAL CARE: By Age, Sex, Type of Care, Color, and Years Under Care, December 31, 1933

Item	Total	Se	ex				Age (years)			
116111	30181	Male	Female	Under 1	1 to 5	6 to 9	10 to 13	14 and 15	16 and 17	18 to 20	Un- known
Total	242, 929	128, 982	113, 947	6, 269	36, 897	57, 092	78, 329	32, 705	20, 740	10, 030	867
Type of care Institution Foster home Boarding home Working home Sex	140, 352 31, 538 66, 350 4, 689	15, 634 35, 922 1, 749	15, 904 30, 428 2, 940	1,810 1,708 4	6, 879 15, 273 25	5, 114 16, 902 48	6, 456 19, 429 110	3, 911 8, 143 461	4, 316	2, 937 1, 056	115 118
Male Female Color:	128, 982 113, 947	128, 982	113, 947	3, 312 2, 957	20, 005 16, 892	30, 999 26, 093		17, 013 15, 692			
White Negro Other races Time under care	222, 788 15, 883 4, 258	8, 218	7,665	286	2,913		5, 188	1,890		496	
Under I year 1 year 2 years 3 years 4 years 5 to 9 years 10 to 13 years 14 to 20 years Not reported	48, 564 37, 156 32, 995 29, 240 22, 324 57, 232 11, 692 3, 247 479	19, 745 17, 726 15, 460 11, 847 30, 178 6, 114	17, 411 15, 269 13, 780 10, 477 27, 054 5, 578		11, 684 10, 418 7, 020 4, 369 2, 351 1, 027	10, 776 9, 349 7, 878 5, 533 10, 159	10, 620 10, 889 10, 546 8, 731	3, 210 3, 577 3, 708 3, 242 11, 979 3, 037 500	1, 572 1, 661 1, 961 1, 786 7, 969 3, 184 1, 158	413 413 687 637 3, 495 2, 249	147 86 91 44 120 21

Source: Bureau of the Census, Department of Commerce.

No. 72.—CHILDREN UNDER INSTITUTIONAL CARE: BY SEX, BY STATUS OF PARENTS AS LIVING OR DEAD, DECEMBER 31, 1933

Status of parents as living or dead	Total	Male	Female	Status of parents as living or dead	Total	Male	Female
Total	242, 929			Legitimate children—Con Father living, mother			
Legitimate children	211, 158 21, 834			unknown Mother living, father	6, 119	3,355	2,764
Both parents dead Father dead Mother living	38, 223 31, 302	21,006	17, 217	unknown Both parents un-	21, 237	11,469	9,768
Mother unknown	6,921	3,638	3,283	known	21,875	11,741	10, 134
Mother dead	51, 965 38, 414			Illegitimate children Mother dead	31,776 1,815		14, 375 844
Father living Father unknown_				Mother living	20,630	11, 130	9,500
Both parents living	49, 900	26, 111	23, 789	Mother unknown	9,331	5, 300	4,031

No. 73.—BLIND AND DEAFMUTES: 1890 to 1930

Note.—Variations in the number of blind and deafmutes are due in large part to changes in methods of enumeration. For a discussion of methods used and other factors affecting the accuracy of the data, see report of the Bureau of the Census, "The Blind and Deafmutes in the United States, 1930"

		Blind		D	eafmut	es1			Blind		D	eafmut	es
Race	Total	Male	Fe- male	Total	Male	Fe- male	Age	Total	Male	Fe- male	Total	Male	Fe- male
1900	64, 763 57, 272 52, 567 63, 593 52, 924	37, 054 32, 443 30, 160 36, 585 30, 302 5, 422 450 380	27, 709 24, 829 22, 407 27, 008 22, 622 3, 747 334 301	44, 708 44, 885 57, 123 52, 193 4, 202 410	13, 495 10, 507 19, 166 29, 267 26, 694 2, 164 216 168	10, 874 8, 646 15, 860 27, 856 25, 499 2, 038 194 115	1930, by age	28, 152	648 1,042 1,172 1,187 6,335 11,171 14,705	868 784 3, 737 6, 684	3, 950 6, 262 5, 674 4, 708 16, 801 12, 343 6, 388	3, 324 3, 053 2, 470 8, 626 6, 144 3, 027	2, 938 2, 621 2, 238 8, 175 6, 199 3, 361

¹ Figures for 1900 and male and female for 1910 and 1920 cover the returns on special schedules only

No. 74.—BLIND AND DEAFMUTES IN THE POPULATION: By STATES, 1930
[Ratio equals number per 100,000 population]

	Blu	ıd -	Deaf	mutes		Blu	nd	Deafr	nutes
State	Num- ber	Ratio	Num- ber	Ratio	State	Num- ber	Ratio	Num- ber	Ratio
United States_	63, 593	51 8	57, 123	46 5	S Atlantic—Contd Virginia	1,405	58 0	1,373	56. 7
New England: Manne New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic: New York New York New Jersey Pennsylvania East North Central Ohio Indiana	626 251 223 1, 924 347 581 4, 418 1, 222 4, 373 4, 154 2, 204	78 5 5 53 9 62 0 45 3 50 5 36 2 35 1 30 2 45 4 62 5 68 1	444 222 214 1,820 339 568 5,373 1,324 4,699 3,047 1,713	55 7 47 7 59 5 42 8 49 3 35 3 42 7 32 8 48 8 45 8 52 9	West Virginia North Carolina South Carolina Georgia Florida East South Central Kentucky Tennessee Alabama Mississippi West South Central Arkansas Louisiana Oklahoma	814 1, 318 1, 028 1, 788 816 1, 977 1, 540 1, 415 1, 121 1, 101 1, 252 1, 167	47 1 41 6 59 5 55 6 75 6 58 9 53 5 55 8 59 4 59 6 48 7	791 1, 334 846 1, 288 725 1, 316 1, 426 1, 048 829 918 1, 062 1, 372	45. 7 42 1 48 7 44 3 49 4 50 3 54 5 41 2 49 5 50 5
Illinois. Michigan. Wisconsin West North Central Minnesota. Iowa Missouri. North Dakota. South Dakota. Nebraska. Kansas. South Atlantie: Delaware. Maryland Dist. of Columbia.	1, 4, 490 1, 742 1, 530 1, 049 1, 577 3, 879 195 253 552 1, 246	58 8 36 0 52 1 40 9 63 8 106 9 28 6 36 36 40 1 66 2 42 4 49 9 53 6	1,999 306 425	43 4 48 2 59 8 47 8 47 0 55 1 44 9 61 3 62 0 62 4 26 8 46 5 2 32 2	Texas Mountain: Montaina Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific: Washington Oregon California	235 156 53 751 607 259 238 64 792 496	44. 7 43 7 35 1 23 5 72 5 143 4 59 70 3 50 7 52 0 45 7	2, 348 305 136 60 532 263 174 277 30 746 549 2, 101	40 3 56 30 6 26 6 51 4 62 3 39 4 32 9 47 7 37 6

Source of tables 72, 73, and 74. Bureau of the Census, Department of Commerce.

3. VITAL STATISTICS

General Note —Births and deaths are registered by the States, and transcripts of the original certificates are received and tabulated by the Bureau of the Census Because of the gradual expansion of the "registration" areas up to 1933 (see tables 75, 82, and 92), the numbers of births and deaths recorded for earlier years for the areas as a whole are not strictly comparable, but, in most cases, the expansion of the areas had only a negligible effect on the comparableness of the rates. Beginning with 1933, all States have been included in both the birth and doth recording the second of the properties.

included in both the birth and death registration areas
Tables 75-89, 91, and 92 cover continental United States, and table 90 gives figures for Hawaii, Puerto
Rico, and the Virgin Islands
Dafa for stillbirths (see table 86) are excluded from the figures for both

births and deaths

Differs and deaths
Rates for 1930 to 1936, except as noted, are based on the latest revised estimates of population as of July 1, given in table 11, p 9 Revised population estimates for July 1, 1930 to 1936, are not available by race or by age groups or for cities
In all tables giving statistics by race, data for Mexicans have been included with those for the white repulsition.

population

No. 75.—DEATHS: Number and Rates in the Death Registration AREA, 1880 TO 1936

Note -See general note above

	Registra	ation are	a	Total de	aths	Deaths 1 year		Deaths 5 years	
Year	Population		Per cent of U.S. total area	Number	Rate per 1,000 popula- tion	Number	Percent of all deaths	Number	Percent ofall deaths
1880¹ 1890¹ 1900 1901	8, 538, 366 19, 659, 440 30, 765, 618 31, 370, 952	17. 0 31. 2 40. 5 40. 3	0. 6 3. 0 7. 1 7. 2	169, 453 386, 212 539, 939 518, 207	19. 8 19. 6 17. 6 16. 5	48, 041 86, 790 111, 687 97, 477	28 3 22 5 20 7 18 8	74, 810 133, 778 164, 137 141, 678	44 0 34 6 30 4 27 3
1902 1903 1904 1905	32, 029, 815 32, 701, 083 33, 345, 163 34, 052, 201	40 4 40 4 40 4 40 4	7. 2 7 2 7. 2 7. 2	508, 640 524, 415 551, 354 545, 533	15 9 16 0 16 5 16 0	98, 575 96, 857 102, 880 105, 553	19 4 18 5 18 7 19 3	143, 515 139, 940 145, 902 147, 384	28 2 26 7 26 5 27. 0
1906 1907 1908 1909	41, 983, 419 43, 016, 990 46, 789, 913 50, 870, 518 53, 831, 742	48. 9 49. 2 52 5 56 1 58 3	20 3 20 3 24 4 25 7 33 6	658, 105 687, 034 691, 574 732, 538 805, 412	15 7 16 0 14 8 14 4 15 0	133, 105 131, 110 136, 432 140, 057 154, 373	20 2 19 1 19 7 19 1 19 2	186, 978 183, 774 189, 865 196, 534 217, 319	28 4 23 7 27. 5 26 8 27 0
1911 1912 1913 1914 1915	59, 183, 071 60, 359, 974 63, 200, 625 65, 813, 315 67, 095, 681	63 2 63. 5 65. 5 67. 2 67. 5	37 2 37 2 38 6 41 3 41 3	839, 284 838, 251 890, 848 898, 059 909, 155	14 2 13 9 14 1 13 6 13 6	149, 322 147, 455 159, 435 155, 075 148, 561	17 8 17 6 17 9 17 3 16 3	209, 482 204, 639 225, 129 214, 120 203, 223	25 0 24 4 25 3 23 8 22 4
1916	71, 349, 162 74, 984, 498 81, 333, 675 85, 166, 043 87, 632, 592	70 8 73 4 78 5 81 1 82 3	44 0 45 4 52 0 55 5 58 0	1, 001, 921 1, 068, 932 1, 471, 367 1, 096, 436 1, 142, 558	14. 0 14 3 18 1 12 9 13 0	171,024	16 4 16 0 13 2 14 7 15 3	234, 081 243, 708 306, 143 229, 813 248, 432	23 4 22 8 20 8 21 0 21.7
1921 1922 1923 1924 1925	89, 102, 434 93, 866, 240 97, 816, 104 100, 082, 062 102, 951, 999	82 3 85 4 87 7 88 4 89 6	58 0 66 1 68 0 70 3 70.9	1, 032, 009 1, 101, 863 1, 193, 017 1, 173, 990 1, 219, 019	11 6 11 7 12 2 11 7 11.8	160, 011 158, 560 166, 274 161, 404 161, 961	15 5 14 4 13 9 13 7 13.3	220, 688 218, 201 233, 918 220, 122 218, 294	21 4 19. 8 19. 6 18 7 17 9
1926 1927 1928 1929 1930	108, 177, 568 114, 258, 516 116, 317, 515	90 1 91 5 95 3 95 7 96 2	74 7 76 5 80 8 88 6 91. 2	1, 285, 927 1, 236, 949 1, 378, 675 1, 386, 363 1, 343, 356	12 3 11 4 12 1 11 9 11 3	155, 858	12 7 11 9 11 3 10 7 10 8	226, 824 199, 507 216, 090 206, 028 195, 200	17 6 16 1 15 7 14 9 14 5
1931	120, 291, 000 125, 770, 000 126, 626, 000 127, 521, 000	96 3 96 3 100 0 100 0 100 0 100 0	91 2 91 2 100 0 100.0 100 0	1, 392, 752		121, 267 120, 887 130, 185 120, 138		173, 360 156, 945	13 5 12 3 12 1 12 4 11 3 10 7

I Census year ended May 31

No. 76.—DEATHS: RATES PER 1,000 POPULATION, BY SEX AND BY AGE GROUPS

	Regi	stratıo	n State	es as of	1900	Regi	stratio	n Stat	es as of	1920
Sex and age group	1901- 1905 1	1911- 1915 ¹	1921- 1925 ¹	1930 ²	1933 ²	1920	1925	1930 ²	1932 ²	1933 2
Both sexes, all ages	15 8	14 6	12 3	11. 5	11 2	13 0	11. 9	11 4	11.1	10 9
Under 1 year	138 2	123 0	89 2	68 0	51. 2	96 9	83 9	69 2	57 9	53 8
1 to 4 years		11 8	7 7	4.8	3 7	9 8	6 9	5 4	4 3	4 1
5 to 9 years		3 1	26	19	16	3 0	22	19	16	1 5
10 to 14 years	2 7	2 1	19	1 4	1 3	23	18	15	14	1 3
15 to 19 years	4 4	3 5	29	23	19	4 0	3 2	2 7	2 3	2 2
20 to 24 years		4 9	3 8	3 3	2 7	5 7	4 3	3 8	3 3	3 2
25 to 34 years	7 5	61	4 6	4.0	3 6	6.8	50	4 5	4.1	4 (
35 to 44 years		9 0	68	6 3	5 9	8 2	7 1	6 7	6 3	6 1
45 to 54 years		14 3	12 1	12 2	12 2	12 1	12 0	12 3	11 9	11 9
55 to 64 years		27 5	25 0	25 4	25 9	23 6	23 9	24 4	24 4	24 5
65 to 74 years	55 1	58 0	54 6	53 9	56 2	51 8	52 3	52 0	52 5	52 6
75 years and over	137 8	140 1	136. 2	134 6	143. 2	133 2	133 7	130 5	138. 1	136 7
Males, all ages	16 6	15 5	12.9	12. 3	11 9	13 4	12.6	12 4	11.9	11 8
Under I year	152 7		100 5	76 2	57.2	108 8	94 2	77. 2	64 8	59 9
1 to 4 years		12 4	8 1	5 2	40	10 2	7.3	5.8	4 5	4 4
5 to 9 years	4 2	3 3	29	2 1	1.7	3 1	2.4	2.1	17	1 7
10 to 14 years		2 2	2.1	1.6	15	24	20	17	1 6	1 5
15 to 19 years	4 4	3 7	3 1	2 5	2 1	4 2	3.2	2.9	2 5	24
20 to 24 years		5 3	3.8	3 4	28	54	4 3	4.0	3 5	3 3
25 to 34 years		6 5	4 6	4 2	3 7	6.5	5 1	4.8	4.3	4 2
35 to 44 years		10 1	7.3	7 1	6 5	8 3	7 6	7 4	6 9	6 7
45 to 54 years		15 9	13 0	13 9	14 0	12 5	13.0	13 8	13 3	13 5
55 to 64 years	29 1	30 1	26.9	28 4	29 2	24 6	25 9	27 1	27 3	27 6
65 to 74 years	58 2	61 7	57 7	58 3	61 0	53 8	56 2	56 6	56 6	57 3
75 years and over	142.9	144 6	138. 7	139. 3	148 3	135 5	137. 6	135 7	143 6	142 5
Females, all ages	14 9	13 6	11.8	10. 7	10 5	12 6	11. 2	10 5	10. 2	10 0
Under 1 year	123 3	109 0	77. 5	59 7	44 9	84 7	73 3	60 9	50 9	47 4
1 to 4 years	15 2	11 3	7. 2	4 5	3 4	94	6 5	5 0	4 0	3 8
5 to 9 years		2 9	2.3	1 7	14	28	2 0	1 7	1 5	1 4
10 to 14 years		2 0	1.7	1 2	11	2 1	1 7	1 3	1 2	1 1
15 to 19 years		3 2	2 8	2 2	17	3 9	3 2	2 5	2 1	19
20 to 24 years		4 5	3. 7	3 2	26	5 9	4 3	3 7	3 2	3 0
25 to 34 years		5 6	4 5	3 8	3 4	7 2	4 9	4.3	4 0	3 8
35 to 44 years	9 0	7 9	6. 2	5 4	5 2	8 0	6 6	6 0	5 7	5 5
45 to 54 years		12 6 24 9	23 1	10 5 22 4	10 4 22 6	11 6 22 4	10. 9 21. 7	10 6 21 4	10 3	10 1 21 2
55 to 64 years		54 5	51. 7	22 4 49 9	51 7	22 4	48 4	47 3	21 4	47.9
65 to 74 years 75 years and over	52 1	136 4	134 2	130 7	138 9	131 2	130 3	125. 9	133 2	131 6
10 years and over	100 3	130 4	194 2	190 /	120 8	101 2	190 3	120.9	133 2	191 0

Average ² Based on the latest revised population estimates See third paragraph of general note, p. 82.

No. 77.-DEATHS: NUMBER, BY STATES

			- DELIZATIO: 11	OMDE	·, D.			
Area	1935	1936	Area	1935	1936	Area	1935	1936
Area United States. White Other races Alabama. White Other races Arkansas. White Other races California. White Other races Colorado Colorado Connecticut	1,392,752 1,207,359 185, 393 28, 585 15, 861 12, 724 6, 077 16, 176 11, 446 4, 730 72, 456 69, 108 3, 348 13, 134	1, 479, 228 1, 278, 379 200, 849 31, 153 16, 810 14, 343 6, 551 18, 465 12, 989 5, 476 76, 094 72, 656 3, 438 13, 674	Iowa Kansas Kentucky White Other races Louisiana White Other races Maine Maryland White Other races Massachusetts Michigan	26, 364 20, 334 29, 370 25, 218 4, 152 23, 711 12, 835 10, 876 11, 024 21, 182 16, 208 4, 974 50, 237 51, 050 26, 247	28, 482 21, 674 32, 378 27, 734 4, 644 25, 974 14, 138 11, 836 11, 325 21, 960 16, 748 5, 212 52, 052 54, 781 28, 630	North Dakota_Ohio_Ohio_Oklahoma_White_Other races_Oregon_Pennsylvania_Rhode Island_South Carolina_White_Other races_South Dakota_Tennessee_White_	5, 860 77, 356 21, 091 18, 179 2, 912 11, 430 108, 555 7, 838 20, 353 9, 154 11, 199 6, 316 30, 002 22, 120 7, 882	5, 654 80, 941 23, 250 19, 818 3, 432 12, 367 112, 711 8, 126 21, 426 9, 736 6, 157 32, 522 23, 913 8, 609
Connecticut. Delaware. Dist of Col. White. Other races. Florida. White. Other races. Georgia. White. Other races. Idaho Illinois. Indiana.	3, 208 8, 483 5, 258 3, 225 20, 046 12, 963 7, 083 34, 288 18, 673 15, 615 4, 531 85, 518	3, 317 9, 094 5, 610 3, 484 20, 953 13, 631 7, 322 37, 263 20, 140 17, 123 5, 014 92, 806	White Other races Missouri Montana Nebraska Nevada N Hampshire New Jersey New Mexico New York North Carolina White	9, 223 12, 116 43, 201 6, 291 13, 181 1, 324 6, 532 43, 284 6, 272 148, 462 33, 485 21, 249	10, 398 13, 730 48, 767 6, 255 13, 752 1, 439 6, 438 44, 959 6, 248 153, 545 35, 630 22, 243	White Other races Utah Vermont Virginia White Other races Washington West Virginia Wisconsin Wyoming	50, 055 11, 608 5, 066 4, 777 30, 358 19, 272 11, 086 18, 203 18, 340 30, 694	53, 554 12, 249 5, 126 4, 957 32, 202 20, 572 11, 630 19, 356 19, 908 83, 242

Source of tables 76 and 77 Bureau of the Census, Department of Commerce.

No. 78.—DEATHS: RATES PER 1,000 POPULATION, BY STATES
Note—See general note, p 82

Area	1920	1925	1928	1929	1930	1931	1932	1933	1934	1935	1936
Registration area 1_	13 0	11 8	12 1	11 9	11 3	11 1	10 9	10 7	11 0	10 9	11 5
Alabama. Arizona Arkansas California Colorado Connecticut Delaware District of Columbia	(2) (2) (2) 13 3 14 5 13 6 14 6 14 7	11 6 (2) (2) 12 3 12 7 11 8 13 5 15 1 13 6	12 3 15 4 10 9 12 5 13 8 11 4 13 6 15 1	12 4 15 9 10 5 11 9 12 5 11 5 13 2 15 4 12 7	11 4 15 4 10 2 11 6 12 7 10 7 13 6 15 0	10 5 14 3 9 4 11 7 11 9 10 5 13 6 15 2 12 0	10 1 12 9 8 5 11 6 12 0 10 2 12 9 15 1	9 8 13 4 8 5 11 6 11 4 10 4 13 2 14 5	10 5 13 9 8 5 11 5 11 8 10 3 13 3 14 8	10 1 15 0 8 1 12 1 12 4 10 3 12 5 14 3	10 9 16 1 9 1 12 6 12 8 10 3 12 8 14 7 12 8
Florida Georgia Idaho. Illinois Indiana Iowa Kansas. Kentucky	(2) (2) 12 6 13 4 (2) 11 4 11 8	7 8 11 5 12 5 10 0 10 2 11 3	12 4 9 4 12 1 12 7 10 3 11 2 11 8	12 2 9 2 11 6 12 7 10 4 10 4 12 0	12 1 9 3 10 9 12 1 10 6 10 4 11 2	11 2 8 8 11 2 11 8 10 3 9 9 10 8	10 8 8 6 10 8 11 6 10 3 10 4 10 7	10 4 8 7 10 6 11 3 10 2 10 5 10 3	11 8 9 3 11 2 12 0 10 6 10 7 10 7	11 3 9 5 10 9 11 5 10 4 10 8 10 3	12 2 10 3 11 8 12 3 11 2 11 5 11 2
Louisiana Maine Maryland Massachusetts Michigan Minnestoa Mississippi Missouri	11 9 15 4 14 6 13 8 13 8 10 7 12 2 12 5	12 8 13 8 14 0 12 7 11 5 10 2 11 6 11 7	12 2 13 9 13 6 12 2 11 8 10 3 13 1 12 6	11 9 14 3 13 5 12 3 11 8 10 1 13 0 12 3	11 7 13 9 13 2 11 6 10 7 10 0 12 0 11 8	11 1 13 0 13 2 11 4 10 3 9 8 11 0 11 9	11 0 13 1 12 7 11 5 10 4 9 9 10 1 11 6	10 9 13 4 12 4 11 8 10 3 9 7 10 8 11 1	11 0 13 1 12 6 11 7 10 8 10 1 10 9 12 1	11 2 13 0 12 7 11 5 10 8 10 0 10 6 11 0	12 2 13 3 13 1 11 8 11 5 10 9 12 0 12 3
Montana Nebraska Nevada New Hampshire New Hersey New Mexico New York North Carolina	9 6 10 0 (2) 15 2 12 9 (2) 13 8 12 6	9 6 9 3 (2) 14 4 11 6 (2) 12 3 11 3	10 7 10 0 (2) 14 0 11 6 (2) 12 4 11 8	10 7 9 8 13 3 14 1 11 6 15 4 12 4 11 8	10 1 9 7 12 7 13 5 10 7 15 6 11 7 11 2	9 9 9 4 14 5 12 5 10 8 14 6 11 7 10 2	9 9 9 4 14 1 13 1 10 3 14 1 11 6 9 5	9 8 9 4 12 8 13 3 10 4 13 8 11 6 9 2	10 6 9 8 13 2 12 9 10 3 14 5 11 6 10 4	11 8 9 7 13 4 13 0 10 1 14 9 11 5 9 8	11 8 10 1 14 4 12 7 10 4 14 8 11 9 10 3
North Dakota Ohio. Oklahoma. Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota	12 8 (2) 11 7 13 8 14 3 14 1 (2)	7 6 11 8 (2) 11 0 12 6 12 7 12 8 (2)	8 2 12 3 9 0 11 3 12 6 12 5 14 1 (2)	8 0 12 4 9 0 11 3 12 3 13 1 13 3 (2)	7 9 11 5 8 2 11 0 11 6 11 7 12 9 8 5	7 5 11 3 7 7 10 6 11 5 11 6 11 9 8 5	7 5 11 4 7 9 10 5 11 1 11 8 11 1 8 3	7 9 10 9 8 2 10 6 10 7 11 6 10 7 8 8	8 4 11 5 8 6 10 6 11 0 11 3 11 7 9 3	8 4 11 5 8 4 11 3 10 8 11 5 11 1 9 1	8 0 12 1 9 2 12 2 11 1 11 9 11 5 8 9
Tennessee Texas. Utah. Vermont Virginia Washington West Virginia Wisconsin Wyoming	$\begin{array}{c c} 11 & 1 \\ (2) \\ 11 & 2 \end{array}$	11 2 (2) 9 3 14 4 12 4 10 4 10 7 10 5 9 0	12 2 (2) 10 3 13 6 12 6 10 9 10 4 11 0 9 8	12 2 (2) 10 1 14 7 13 0 10 6 10 6 10 7 9 0	11 4 (2) 9 9 13 0 12 5 10 6 10 5 10 4 9 2	10 7 (2) 8 8 12 3 12 1 10 4 10 0 10.3 8.9	10 6 (2) 8 6 12 9 11 5 10 4 10 1 10 4 9 0	10 2 9 8 8 5 12 5 11 1 10 4 9 3 10 1 8 6	10 9 9 9 9 4 13 0 11 7 10 8 10 0 10 5 9 1	10 6 10 1 9 8 12 7 11 5 11 1 10 1 10.6 9 8	11 4 10 8 9 9 13 0 12 1 11 8 10 9 11 4 10 3

¹ In Continental United States.

2 Not in registration area.

No. 79.—DEATHS: RATES PER 1,000 ESTIMATED POPULATION IN THE DEATH REGISTRATION AREA, DISTINGUISHING CITIES AND RURAL AREA

Year	Reg	stration	area	All re	gistration	ı cıties		part of re tion area	
T-001	Total	White	Other races	Total	White	Other races	Total	White	Other races
1920 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1933	13 0 11 7 12 2 11. 7 11. 8 12. 3 11. 4 12. 1 11. 9 11. 3 11 1 10 9 10 7	12 6 11 4 11.7 11.2 11 3 11.7 10.9 11.5 11 4 10 8 10 5 10 3	17 9 15 4 16 6 17.2 17.6 18.0 16.6 17.1 16 9 16 4 15 5 14 5	14 2 12 7 13 2 12 8 13 0 13 4 12 5 13.3 13.1 12.3 11.7 11 5	13. 6 12 2 12 6 12 1 12 3 12 7 11. 9 12. 7 12 4 11. 7 11 4 11 2	22 7 19 8 21 4 21 8 21 9 22 1 20 6 21 1 20 5 19 5 18 5 17 4 17 2	11 9 10.8 11.2 10 7 10 8 11 2 10 4 11 0 10 9 10 4 10 2 9 9	11 5 10.5 10 9 10.2 10 3 10.7 10.0 10 5 10.4 9 9 9 8 9 8	15 2 13.0 13 9 14 6 14 6 15 4 14 1 14 9 14 4 13 5 12 6

¹ Based on the latest revised population estimates; see general note, p. 82 Source of tables 78 and 79: Bureau of the Census, Department of Commerce.

No. 80,-DEATHS: From Selected Causes, and Death Rates per 100,000 Population, for the Death Registration Area 1

Detailed		Number			Reg	stration	Registration area 2—rate	ate			Registr	ation St	ates of 19	Registration States of 1900 (including D		C)—rate
Int. List No.	Cause of death	of deaths, 1936	1900	1910	1920	1930	1933	1934	1935	1936	1900	1910	1920	1930	1935	1936
	All causes	1, 479, 228	1,755 0	1,496 2	1,303 8	1, 133 9	1,067 1	1,103 2	1,092 2	1, 151 8	1,719 5	1, 562 4	1,376 0	1,154 6	1, 129 5	1, 168 7
1,2	Typhoid	3, 182	35 9	23.5	7.8	4 8 6	3.6	69 70	2 8	2 5	313	88 5	4, C	16	8.0	~.∝
~ œ	Measies Scarlet fever	2,493	2 6. 2 6.		4 6	100	707	20	2 1 2	6		22	3 40	- 00	1 6	1.6
0		2,666	121		12.5	84.	9	50	. 7	22		=8	22	40.	200	9
10, 10, 10,		3,065	903.3		208	109.7	95.9	96 2	104	119.3		7 2	760	- 65 - 7	92.1	98.3
11,10/-109 11	Influenza and phedmonta (an total)	33,811	7 6 3 83		6 02	19 5	26.4	17 3	22 1	28		122	122	=======================================	113	11.0
101		47,288	21.9		42.5	34.3	23 9 8 9 8	33.	33 4	8 6 8 6	_	2 22	25 25	86 88 80 80 80 80	84 45 0	8 4 1 6
§ §	Pheumonia unspecified	4,312	158 6		9 5	3 5	20 00	90	3 62	3 4	\sim	~~ 88	3 ~	1 2 2	17	
15		2,006	5.1		3.1	2 2	1 6	100	7.	9 7		4	m -	200	600	9 -
æ &		65,020	<u> </u>	136 0	9 7 6	2 E	2.6	51 1	49 8	20.4			−g;	200	46 1	46 5
24-32		6, 484	21.4	243	17 0	000	20	5 5	20 c	50			18.	8 6	5 1	0 2
45-53	Cancers and other malignant tumors	5, 945 142, 613	. g	79.7	83.2	97.3	102 2	106 2	107.9	111.0		8	38.	117 9	133.7	137,1
823, 59	Diabetes mellitus	30, 406	9 7	75.7	16 0 81. 7	19 0 81. 0	22.23	727	9 2 2 2 2 2 3	812			88	82 9	28 4 77 9	81.8 81.0
90-93, 94a,		292, 728	132, 1	158.8	159, 1	205 7	205.8	212.9	213.1	227.9			197	253.7	264.8	278.9
9 10 10 10		4,342	45 7	23 4	13 2	4 2		3 3	3 1	3 4			17			3.4
119, 120		20, 951	133 2	117 4	54 3 13 4		17 2	18 3	14 1	202	139	119 4	33			∞ č.
122	~~	13, 433	12 2	12 4	10 6			101	201	200	·=:	12 6	i⊐'			10.4
130-132	Cirrhosis of the liver	10, 587	5 O	13 9 99 1	7 1 89 2	90 S	7 4 82 9	7.7	81.2	% % % ×	8 2 2	107 3		91.2	- 6 - 6 - 6 - 6	9 4 80.1
140, 142a,	_=_	4, 603	5.7	7.2	99	4,6	3,9	4.0	4.1	3 6	-20	6.7	0 9	4 0	63	2.8
141, 142b, 143, 144,	Other puerperal causes	7, 576	9 2	80 70	12 5	8.2	6 4	6.1	5 8	59	9 2	8	11 5	99	4 6	4,4
146-150 157-161	Congenital malformations and diseases		200				50.5									44.6
163-171	Surc		H	16 0	10 2		15 9				107	15.4	10 9			14.8
172-175 206	Homicide Automobile and railroad train collision	10, 232	3 2	()		1 5	1,1	12	7 C	3 C				1 3	1 1	127
808		35 761	Œ		æ≘	4.4	23.53	28	2 8	27 22	Œ	æ°		25.4	2 %	
017		72, 160	79 0	82 6	6 09	54.2	47.7	516		2 92	72,3	75.8	58 5	51.4	48 0	52 3
			ſ		-			1 22] :	-			,		-	

Source Bureau of the Census, Department of Commerce

No. 81.—DEATH RATES PER 100,000 POPULATION FOR SELECTED CAUSES: By States, 1936

Area	Total, all causes	Dis- eases of the heart	Cancers and other malig- nant tumors	Pneu- monia (all forms)	Ne- phritis	Cere- bral hemor- rhage and sof- tening	culosis (all	Con- genital malfor- mations and dis- eases of early infancy	Motor- vehicle acci- dents	Influ- enza	All other causes
United States	1,151 8	265 8	111 0	93 0	83 2	81 2	55 7	49 7	29 7	26 3	356 2
Alabama Arizona Arkansas California	1,613 5 912 8	150 3 215 3 117 8 334 3	60 3 76 1 50 0 144 0	102 9	67 5 66 3	50 0	274 6 55 4	30 8	59 6 21 4	56 7	430 1 564 8 361 4 364 2
Colorado Connecticut Delaware Dist. of Columbia	1,029 9 1,280 7	250 0 304 3 346 3 348 3	116 7 129 5 122 0 140 2	67 6 84 6	82 0 119 3	73 6 103 1	39 3	38 0 50 2	26 0 33 6		415 7 262 3 361 4 442 8
Florida Georgia Idaho Illinois	1, 276 1 1, 217 7 1, 033 8 1, 183 0	238 4 179 9 215 7 321 3	88 4 57 9 92 6 132 0	120 5 89 3	110 2 61 9	85 8 67 0	56 0 24 7	59 6 63 7	32 5 38 8	27 6	457 4 352 6
Indiana Iowa Kansas Kentucky	1,118 0 1,149 2	250 7	131 9 114 5	80 8 83 4	64 1 89 5	110	1 23 8 2 28 6	52 5 48 1	22 3 30 8	23 1 43 4	362 0
Louisiana Maine Maryland Massachusetts	1,327 7	344 4 304 5	151 3 128 1	96 4 109 9	87 1 140 1	117 6	6 39 7 8 85 2	71 7 52 8	25 2 5 27 6	24 9 12 2	469 3
Michigan Minnesota Mississippi Missouri	1,086 5 1,201 6	251 2 156 7	133 5 64 6	90 7	7 48 1 0 102 4	1 86 d	6 36 8	54 (46)	26 9 1 25 8	13 9 71 3	344 9 506 8
Montana Nebraska Nevada New Hampshire	1,008 2	228 7 290 0	114 7 95 (73 8	69 84	1 83 64	5 18 3 0 88 0	48 8 56 0	3 22 7 74 0	19 9 26 0	328 8 514 0
New Jersey New Mexico New York North Carolina	1,480 6	135 8 351 5	55 7 5 148 4	7 144 8 1 89 3	8 67 3 77	1 42	9 122 (9 59 4	82 9	49 1 1 21 4	34 8 6 9	745 5 324 0
North Dakota Ohio Oklahoma Oregon	1, 205	282 8 136 9	127 8 67 6	5 87 6 91	0 84 5 58	4 106 0 61	4 52 9 51	7 46 9 1 46 8	9 36 1 3 26 1	20 3 46 1	361 4 333 6
Pennsylvania Rhode Island South Carolina South Dakota	1, 193	355 8 186 4	145 4 4 50 6	5 96 6 109	0 106 7 95	2 87 3 86	8 48 0 1 55 3	3 48 (3 58 (3 16 7 31 7	9 1 52 2	279 4 426 7
Tennessee Texas Utah Vermont	1,075		73 (4 81 :	6 100 2 95	8 61 7 58	7 59	3 89 7 7 71 2 2 21 8 8 42	56 73	32 6 4 36 2	53 2	398 2 341 7
Virginia Washington West Virginia_ Wisconsin Wyoming	- 1, 178 - 1, 087 1 143	1 287 9 183 1 294	6 133 1 1 71 3 135	3 82 6 115 0 79	6 70 6 70 3 71	3 93 6 70 4 92	6 50 8 54 9 37	0 40 5 71 1 53	0 38 4 2 28 2 7 26 9	24 3 2 33 4 0 16 3	358 0 388 9 336 4

Source Bureau of the Census, Department of Commerce

No. 82.—BIRTHS, DEATHS, AND DEATHS UNDER 1 YEAR OF AGE IN THE BIRTH REGISTRATION AREA: By \mathbf{Sex}

Note -See general note, p 82

			NOT	E See ger	ierai note, j	p 82			
				Birth r	egistration	area 1			
Year	Population	Per- cent of	Per- cent of		Births			Deaths	
	of registra- tion area	. U S	U S total area	Total	Male	Female	Total	Male	Female
1915 1920 1921 1922 1923 1924 1925 1927 1927 1928 1929 1930 1931 1931 1932 1933 1933 1934 1935	30, 936, 17: 63, 740, 68: 70, 738, 17: 79, 415, 84: 86, 250, 60: 87, 486, 250, 60: 113, 650, 66: 115, 097, 97: 116, 556, 60: 117, 622, 000 127, 700, 00: 126, 626, 00: 127, 521, 00: 128, 429, 00:	9	56 6 63 2 72 0 80 8 88 6 88 6 91 2 100 0 100 0	776, 304 1, 508, 874 1, 714, 261 1, 774, 911 1, 792, 646 1, 930, 614 1, 878, 880 1, 856, 068 2, 137, 836 2, 233, 149 2, 169, 920 2, 203, 958 2, 112, 760 2, 074, 042 2, 081, 232 2, 167, 636 2, 155, 105 2, 144, 790	398, 615 775, 322 881, 591 911, 831 921, 020 992, 431 966, 973 963, 638 1, 147, 625 1, 114, 814 1, 131, 976 1, 068, 871 1, 112, 703 1, 105, 489 1, 109, 465	377, 689 733, 552 832, 670 863, 080 871, 626 938, 183 911, 907 902, 430 1, 085, 524 1, 055, 106 1, 071, 982 1, 102, 361 1, 101, 574, 933 1, 049, 616 1, 045, 325	938, 54 992, 23 1, 006, 99 1, 030, 51 1, 176, 80 1, 361, 98 1, 369, 75 1, 321, 36 1, 301, 40 1, 293, 26 1, 342, 10 1, 349, 90	44 438, 201 1 434, 019 497, 967 57 528, 429 4 542, 637 8 555, 267 1 589, 653 638, 080 7 738, 891 7 745, 491 7 723, 315	440 570
			Birth r	egistration	area 1—Co	ntinued		Area as	of 1917 ⁸
Y	ear	Excess of births	Rates pe	er 1,000 of to	otal popu-	Number per 1,000	of males females	Rates per total por	1,000 of oulation
	over deaths		Births	Deaths	Excess of births	Among births	Among deaths	Births	Deaths
1920 1921 1922 1923 1924 1925 1926 1927 1928 1930 1931 1931 1932 1933 1933 1934		339, 711 672, 740 888, 750 836, 366 800, 409 923, 620 762, 557 961, 031 871, 162 800, 163 882, 591 811, 355 780, 773 739, 126 770, 733 762, 353 665, 562	25 1 23 7 24 22 3 22 2 2 21 5 20 7 20 6 19 8 18 9 18 9 16 5 17 4 16 5	11 7 11 8 12 3 11 8 12 2 11 4 12 0 11 3	11 0 10 6 12 5 10 5 9 10 7 9 7 9 9 2 7 0 6 6 9 6 5 8 6 1 6 0 5 2	1, 055 1, 057 1, 059 1, 056 1, 057 1, 058 1, 060 1, 057 1, 058 1, 057 1, 056 1, 055 1, 055 1, 056 1, 055 1, 056 1, 055 1, 056 1, 055 1, 056 1, 055 1, 056 1, 055 1, 055 1, 055 1, 055 1, 056 1, 055 1,	1, 164 1, 101 1, 109 1, 130 1, 139 1, 169 1, 168 1, 170 1, 186 1, 194 1, 209 1, 217 1, 197 1, 129 1, 238 1, 241 1, 249	23 9 24 5 22 8 22 8 22 9 21 9 21 0 20 8 20 0 19 0 18 4 17 8 17 8 17 2 16 6 16 5	13. 2 11. 7 11. 9 12. 8 12. 0 12. 4 11. 5 12. 2 12. 1 11. 3 11. 1 10. 9 11. 2
				Deaths und	ler 1 year o	fage in bir	th registra	tion area 1	
	Year		10. 10. 10. 10. 10. 10. 10. 10. 10. 10. 	Number		Death	s per 1,000	births	Number of male deaths
			Total	Males	Females	Among total	Among males	Among females	per 1,000 female deaths
1920 1925 1929 1930 1931 1932 1933 1934 1935			77, 572 129, 531 134, 652 146, 661 142, 413 130, 134 119, 431 120, 887 130, 185 120, 138 122, 535	43, 818 73, 737 76, 902 83, 144 80, 744 74, 056 67, 839 68, 391 73, 950 68, 805 69, 749	33, 754 55, 794 57, 750 63, 517 61, 669 56, 078 51, 592 52, 556 56, 235 51, 333 52, 786	100 86 72 68 65 62 58 58 60 56 57	110 95 80 75 71 68 64 64 67 62 63	89 76 63 60 58 55 51 52 53 49 50	1, 298 1, 322 1, 332 1, 309 1, 321 1, 315 1, 300 1, 321 1, 315 1, 340 1, 321

¹ In Continental United States

² Midyear estimates

³ Exclusive of Rhode Island.

Source Bureau of the Census, Department of Commerce.

No. 83.—BIRTHS AND EXCESS OF BIRTHS OVER DEATHS: BY STATES

Note —See general note, p. 82. For number of deaths in each State for 1935 and 1936, see table 77, for number in birth registration area, see table 82

	nun	iber in bu	rth registi	ation area	a, see tabl	e 82			
A ====		Nur	nber of b	rths		Excess	of birth	s o ver d	eaths 1
Area	1920	1925	1930	1935	1936	1925	1930	1935	1936
Total birth registration area White Other races	1, 508, 874	1, 878, 880	2, 203, 958	2, 155, 105	2, 144, 790	848, 362	882, 591	762, 353	665, 562
	1, 395, 523	1, 731, 669	1, 953, 163	1, 888, 012	1, 881, 883	803, 481	821, 605	680, 653	603, 504
	113, 351	147, 211	250, 795	267, 093	262, 907	44, 881	60, 986	81, 700	62, 058
Urban ²	763, 209	964, 302	1, 080, 674	997, 332	1, 012, 957	408, 352	386, 205	271, 015	240, 310
Rural ³	745, 665	914, 578	1, 123, 284	1, 157, 773	1, 131, 833	440, 010	496, 386	491, 338	425, 252
Alabama	(4)	(4)	63, 757	62, 239	60, 116	(4)	33, 335	33, 654	28, 963
White	(4)	(4)	40, 782	38, 364	36, 749	(4)	24, 772	22, 503	19, 939
Other races	(4)	(4)	22, 975	23, 875	23, 367	(4)	8, 563	11, 151	9, 024
Arizona	(4)	(4)	10, 376	9, 139	9, 545	(4)	3, 697	3, 062	2, 994
Arkansas	(4)	(4)	41, 093	35, 684	33, 520	(4)	22, 143	19, 508	15, 055
	(4)	(4)	32, 009	27, 175	25, 374	(4)	19, 524	15, 729	12, 385
	(4)	(4)	9, 084	8, 509	8, 146	(4)	2, 619	3, 779	2, 670
	67, 199	85, 204	84, 206	80, 131	84, 502	28, 404	17, 957	7, 675	8, 408
	60, 739	78, 362	79, 568	76, 097	80, 421	24, 610	16, 615	6, 989	7, 765
	6, 460	6, 842	4, 638	4, 034	4, 081	3, 794	1, 342	686	643
Colorado Connecticut Delaware District of Columbia White Other races	(4) 34, 096 (4) 8, 823 6, 319 2, 504	(4) 29, 736 4, 674 9, 107 6, 245 2, 862	18, 814 27, 693 4, 474 9, 376 6, 324 3, 052	18, 837 22, 258 4, 036 10, 803 7, 162 3, 641	18, 279 22, 228 3, 922 11, 704 7, 900 3, 804	(4) 12,056 1,559 2,092 1,952	5, 607 10, 406 1, 218 1, 989 1, 729 260	5,703 4,599 828 2,320 1,904 416	4, 605 4, 370 605 2, 610 2, 290 320
Florida White Other races Georgia. White Other races	4444	29, 403 20, 160 9, 243 (4) (4) (4)	26, 993 18, 602 8, 391 60, 689 37, 285 23, 404	28, 051 19, 579 8, 472 63, 260 37, 334 25, 926	28, 097 19, 755 8, 342 61, 658 36, 361 25, 297	12, 541 10, 000 2, 541 (*) (4) (4)	8, 764 7, 555 1, 209 25, 506 19, 292 6, 214	8,005 6,616 1,389 28,972 18,661 10,311	7, 144 6, 124 1, 020 24, 395 16, 221 8, 174
Idaho	(4)	(4)	9, 177	9, 469	10, 224	(4)	5,006	4, 938	5, 210
Illinois	(4)	135, 437	128, 121	111, 884	112, 167	53, 844	44,530	26, 366	19, 361
Indiana	64, 809	64, 342	59, 278	52, 909	54, 034	25, 710	20,082	13, 394	11, 564
Iowa	(4)	47, 760	42, 733	41, 137	42, 715	23, 466	16,505	14, 773	14, 283
Kansas	39, 632	36, 716	33, 707	30, 589	29, 998	18, 135	14,202	10, 255	8, 324
Kentucky White Other races Louisiana White Other races	62, 888	63, 507	59, 262	57, 715	55, 778	35, 120	29,700	28, 345	23, 400
	58, 747	59, 088	55, 881	54, 918	52, 776	35, 352	31,069	29, 700	25, 042
	4, 141	4, 419	3, 381	2, 797	3, 002	-232	-1,369	-1, 355	—1, 642
	(1)	(4)	42, 890	42, 270	43, 828	(4)	18,183	18, 559	17, 854
	(1)	(4)	26, 166	24, 417	25, 376	(4)	13,543	11, 582	11, 238
	(1)	(4)	16, 724	17, 853	18, 452	(4)	4,640	6, 977	6, 616
Maine	17, 328	17, 453	16, 199	15, 723	15, 302	6, 661	5, 117	4, 699	3, 977
	36, 212	33, 864	30, 251	27, 236	26, 588	12, 236	8, 684	6, 054	4, 628
	29, 452	27, 124	23, 834	21, 322	20, 980	10, 981	7, 531	5, 114	4, 232
	6, 760	6, 740	6, 417	5, 914	5, 608	1, 255	1, 153	940	396
	91, 692	86, 037	73, 616	63, 001	61, 704	34, 316	24, 283	12, 764	9, 652
Michigan	92, 740	99, 220	99, 325	87, 446	88, 427	49, 801	47, 705	36, 396	33, 646
Minnesota	55, 909	53, 776	47, 418	45, 962	47, 576	28, 340	21, 716	19, 715	18, 946
Mississippi	(4)	45, 155	48, 163	48, 320	49, 446	23, 002	24, 064	26, 981	25, 318
White	(4)	22, 083	23, 296	21, 977	22, 267	13, 865	14, 138	12, 754	11, 869
Other races	(4)	23, 072	24, 867	26, 343	27, 179	9, 137	9, 926	14, 227	13, 449
Missouri	(4)	(4)	62, 166	57, 299	55, 916	(4)	19, 067	14,098	7, 149
Montana	(4)	10, 234	9, 971	10, 029	10, 400	5, 046	4, 531	3,738	4, 145
Nebraska	30, 911	29, 233	27, 004	23, 327	23, 798	16, 740	13, 712	10,146	10, 046
Nevada	(4)	(4)	1, 332	1, 423	1, 419	(4)	172	99	-20
New Hampshire	9, 946	9, 407	8, 342	7, 768	7, 679	2, 844	2, 020	1,236	1, 241
New Jersey New Mexico New York North Carolina White Other races	(4)	74, 181	68, 321	54, 514	53, 833	31, 989	24, 724	11, 230	8, 874
	(5)	(4)	12, 115	13, 190	12, 907	(4)	5, 519	6, 918	6, 659
	235, 243	229, 717	216, 072	184, 344	182, 469	87, 217	68, 619	35, 882	28, 924
	81, 407	83, 716	76, 772	78, 753	76, 182	51, 168	40, 990	45, 268	40, 552
	57, 054	57, 681	53, 462	53, 665	52, 256	37, 979	31, 835	32, 416	30, 013
	24, 353	26, 035	23, 310	25, 088	23, 926	13, 189	9, 155	12, 852	10, 539

¹ A minus sign indicates an excess of deaths over births. 2 Includes all cities having population of 10,000 or more in area. 3 Excludes all urban parts in area. 4 Not in the birth registration area.

No. 83.—Births and Excess of Births Over Deaths: By States-Con.

Area	Number of births						Excess of births over deaths 1			
	1920	1925	1930	1935	1936	1925	1930	1935	1936	
North DakotaOhioOklahomaWhiteOther racesOregon	123, 729	(4) (4) (4)	14, 783 118, 260 42, 505 39, 468 3, 037 13, 468	13, 655 101, 103 43, 691 40, 360 3, 331 13, 179	103, 703 41, 815 38, 433 3, 382	9, 426 53, 271 (4) (4) (4) 5, 857	42, 034 22, 859 22, 805 54	7, 795 23, 747 22, 600 22, 181 419 1, 749	18, 565 18, 615 —50	
Pennsylvania Rhode Island South Carolina White Other races South Dakota	(4)	215, 120 14, 400 (4) (4) (4) (4) (4)	189, 458 12, 191 40, 460 20, 057 20, 403 (4)	161, 166 10, 215 40, 598 19, 590 21, 008 12, 850	10, 186 39, 292 19, 359 19, 933	99, 375 6, 174 (4) (4) (4) (4)		2, 377 20, 245	9, 623 8, 243	
Tennessee White Other races Texas White Other races	(4) (4) (4) (4) (4) (4)	(4) (4) (4) (4) (4) (4)	52, 652 44, 546 8, 106 (4) (4) (4)	53, 314 44, 981 8, 333 114, 721 100, 766 13, 955	97, 827	(4) (4) (4) (4) (4)	22, 665 23, 309 -644 (4) (4)	23, 312 22, 861 451 53, 058 50, 711 2, 347	18, 049 18, 869 820 45, 799 44, 273 1, 526	
Utah	14, 157 7, 409 65, 794 45, 229 20, 565	61, 193 42, 407	12, 946 6, 934 54, 703 38, 972 15, 731	12, 695 6, 591 51, 487 36, 610 14, 877	12, 551 6, 449 51, 247 36, 538 14, 709	9, 251 2, 372 31, 850 24, 884 6, 966	2, 247 24, 388 20, 379	7,629 1,814 21,129 17,338 3,791	1,492	
Washington West Virginia Wisconsin Wyoming	27, 072 (4) 58, 697 (4)	24, 741 45, 311 57, 324 4, 833	23, 019 41, 614 56, 788 4, 471	22, 396 41, 774 52, 562 4, 362	23, 376 40, 853 52, 613 4, 753	9, 461 28, 157 27, 944 2, 937	26, 235	4, 193 23, 434 21, 868 2, 078	4, 020 20, 945 19, 371 2, 352	

¹ A minus sign indicates an excess of deaths over births. ⁴ Not in the birth registration area.

Source Bureau of the Census, Department of Commerce

No. 84.—BIRTHS, DEATHS, AND EXCESS OF BIRTHS OVER DEATHS: RATES PER 1,000 POPULATION IN THE BIRTH REGISTRATION AREA

Note —Rates for 1930 to 1933, except for the total birth registration area, are based on the latest revised population estimates. For rates for the total birth registration area for 1934, 1935, and 1936, see table 82 See also general note. p 82

Area	1920	1925	1927	1928	1929	1930	1931	1932	1933
Total birth registration area:									
Births	23. 7	21 5	20 6	198	18 9	18 9	18 0	174	16 5
Deaths	13 1	11 8	11.4	12 0	11 9	11 3	11. 1	10.9	10 7
Excess	10.6	9.7	9. 2	7.8	7.0	7.6	6. 9	6.5	5 8
White:									
Births	23 4	21. 2	20.4	19. 5	18 6	18.6	17. 7	17.0	16 1
Deaths	12 7	11 4	10 9	11 5	11 3	10.8	10.6	10 5	10 3
Excess.	10.7	9.8	9. 5	8.0	7 3	7.8	7. 1	6.5	5 8
Other races:									
Births	26.9	25 4	23 6	22 2	21 3	21.5	20.9	21, 3	20 2
Deaths	18 3	17.6	16 5	17 1	16 9	16.3	15. 5	14 5	14 1
Excess.	8.6	7.8	7. 1	5 1	44	5.2	5. 4	6.8	6. 1
Urban: 1								'	
Births	23. 9	21. 9	21.0	20. 1	19 4	19.1	17.5	167	15. 6
Deaths	14.0	12 7	12 4	13 3	13 0	12 3	11.9	11.6	11. 5
Excess	99	9. 2	8, 6	6.8	6.4	6.8	5.6	51	4 1
Rural: 2								1	
Births	23 5	21.0	20. 3	19 5	18 4	18.7	18 4	18 1	17. 4
Deaths	12 2	10.9	10 4	11 0	10 9	10.5	10.3	10 2	9 9 7 5
Excess	11.3	10. 1	9.9	8. 5	75	8 2	8 1	79	7.5

¹ Includes all cities having populations of 10,000 or more in area.

² Excludes all urban parts in area

Source: Bureau of the Census, Department of Commerce

No. 85.—BIRTHS AND EXCESS OF BIRTHS OVER DEATHS: RATES PER 1,000 POPULATION, BY STATES Note -See general note, p 82

		I	3ırths j	per 1,0	00 pop	ulation	ı					ver de ulation	
Area	1920	1925	1930	1932	1933	1934	1935	1936	1925	1930	1934	1935	1936
Total birth registration area 2	23 7	21 5	18. 9	17 4	16 5	17 1	16 9	16 7	9 7	7 6	6 1	6 0	5 2
Alabama Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia	(3) (3) (3) 19 0 (3) 24 5 (3) 20 1 (3) (3)	(3) (3) (3) 18 4 (3) 19 8 20 2 19 6 23 8 (3)	24 0 24 0 22 1 14 8 18 1 17. 2 18 7 19 1 18 3 20 8	23 0 20 3 19 5 13 4 16 8 14 3 17 4 19 3 17 9 21 5	21 4 19 7 18 4 12 8 16 3 13 4 15 7 18 3 16 5 20 4	22 6 20 9 19 0 13 2 16 9 13 1 15 8 18 1 16 8 21 5	22 0 22 5 17 9 13 4 17 7 13 0 15 8 18 2 17 4 20 8	21 0 23 5 16 6 13 9 17 1 12 8 15 1 18 9 17 1 20 1	(3) (3) (6) (1) (3) 8) 0 6) 7 4) 5 10) 2 (3)	12 6 8 6 11 9 3 2 4 6 5 1 4 1 5 9 7	12 1 7 0 10 5 1 7 5 1 2 8 2 5 3 4 0 9 7	11 9 5 8 3 3 7 3 9 0 5 9 5 9 5	10 1 7 4 7 4 1 4 4 3 2 5 2 3 4 2 4 4 8 0
Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts	(3) (22. 0 (3) 22. 3 25. 9 (3) 22. 5 24. 8 23. 7	(3) 19 1 20 8 19 6 20 1 25 2 (3) 22 3 21 9 21 2	20 5 16 8 18 2 17 3 17 9 22 6 20 4 20 2 18 5 17 3	19 0 14 4 15 9 16 2 16 9 21 9 20 5 19 7 17 5 16 0	18 4 13 9 15 0 15 7 16 4 20 0 18 8 18 2 16 6 14 7	19 8 14 1 15 4 16 8 17 4 21 3 20 3 18 8 16 4 14 8	19 8 14 3 15 4 16 2 16 3 20 3 19 9 18 6 16 3 14 4	21 1 14 3 15 6 16 8 15 9 19 3 20 7 17 9 15 9	(3) 7 63 8 6 9 9 13 9 (3) 5 7 9 8 7 9	11 2 5 9 6 1 6 7 7 5 11 4 8 7 6 3 5 7	10 5 2 9 3 4 6 2 6 7 10 6 9 3 5 7 3 8	10 3 4 9 8 5 0 7 6 6 9 9 5 3 9	10 7 2 5 3 3 5 6 4 4 8 1 8 4 4 7 2 8 2 2
Michigan	24 9 23. 3 (3) (3) 23 8 (3) 22 4 (3) (3)	23 1 21 7 23 7 (3) 18 9 21 8 (3) 20 7 20 4 (3)	20 6 18 5 24 0 17 0 18 6 19 6 14 6 17 8 16 8 28 6	18 0 17 9 23 0 15 9 17 0 18 3 13 3 16 2 14 7 29 4	17 2 17 1 22 0 15 0 16 8 17 7 14 1 15 1 13 3 29 2	17 9 17 5 23 8 15 3 18 7 18 4 14 6 15 9 12 8 30 3	18 5 17 5 24 1 14 6 18 9 17 1 14 4 15 5 12 7 31 3	18 5 18 1 24 6 14 1 19 6 17 4 14 2 15 1 12 4 30 6	11. 6 11 5 12 1 (3) 9 3 12 5 (3) 6 3 8 8 (3)	9 9 5 1 2 2 5 5 9 9 1 3 3 1 6 6 13 0	7 1 7 4 12 9 3 2 8 1 8 6 1 4 3 0 2 5 15 8	7 7 5 13 5 6 7 4 1 5 5 6 2 6 4	7 0 7 2 12 6 1 8 7 4 -0 2 2 4 2 1 15 8
New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota	22 4 31 4 (3) 21 3 (3) 18 9 25 2 (3) 28 3 (3)	19 9 29 0 21 8 20 3 (3) 17 7 23 4 22 2 (3) (3)	17 1 24 1 21 7 17 8 17 7 14 1 19 6 17 7 23 2 (3)	15 6 23 7 20 4 15 2 16 8 13 1 17 1 16 3 23 2 19 1	14 6 22 6 19 0 14 3 17 7 12 3 15 8 15 2 22 4 18 6	14 4 23 6 20 9 14 9 19 0 13 1 16 0 15 2 24 3 19 0	14 3 23 0 19 5 15 1 17 4 13 1 16 0 15 0 22 1 18 6	14 1 22 0 19 3 15 4 16 5 13 7 15 7 15 0 21 1 18 6	7 6 17 7 14 2 8 5 (3) 6 7 10 8 9 5 (3) (3)	5 4 12 9 13 8 6 3 9 5 3 1 8 0 10 3 (3)	2 8 13 2 12 5 3 4 10 4 2 5 5 9 12 6 9 7	2 8 13 2 11 1 3 6 9 0 1 8 5 2 3 5 11 0 9 5	2 2 11 7 11 3 3 4 7 3 1 6 4 6 3 0 9 6 9 7
Tennessee Texas Utah Vermont Vrginia Washington West Vrginia Wisconsin Wyoming	(3) (3) 31 3 21 0 28 4 19 8 (3) 22. 2 (3)	(3) (3) 28 6 21 1 25 8 16 9 28 2 20 5 22 9	20 0 (3) 25 4 19 2 22 5 14 7 24 0 19 3 19 8	19 4 (3) 23 4 16 4 21 7 13 4 21 9 18 2 18 7	18 3 18 0 23 2 16 5 20 0 13 0 20 3 17 3 18 3	18 8 19 3 24 6 17 6 20 1 13 9 23 0 17 7 19 8	18 9 18 9 24 7 17 5 19 5 13 7 23 0 18 1 18 8	17 7 18 2 24 3 17 0 19 2 14 2 22 3 18 1 20 4	(3) (3) 19 3 6 7 13 4 6 5 17 5 10 0 13 9	8 6 (3) 15 5 6 2 10 0 4 1 13 5 8 9 10 6	7 9 9 4 15 2 4 6 8 4 3 1 13 0 7 2 10 7	8 3 8 8 14 9 4 8 8 0 2 6 12.9 7 5 9 0	6 3 7 5 14 4 3 9 7 1 2 4 11 4 6 7 10 1

¹ A minus sign indicates an excess of death rate over birth rate ² In Continental United States.

Source. Bureau of the Census, Department of Commerce

No. 86.—BIRTHS AND STILLBIRTHS BY LEGITIMACY: BY STATES, 1936

Area	I	ave births		ß	Stillbirth	s		births pe ive birth	
	Total	Legiti- mate	Illegiti- mate	Total	Legiti- mate	Illegiti- mate	Total	Legiti- mate	Illegiti- mate
United States 1 White Other races	White 1,566,781			62, 694 45, 964 16, 730	57, 330 44, 327 13, 003	5, 364 1, 637 3, 727	3 5 2 9 6 7	3 3 2 9 6 2	7 4 5 1 9 2

¹ Exclusive of California, Massachusetts, and New York, which do not require a statement of legitimacy of child,

³ Not in the birth registration area.

No. 86.—BIRTHS AND STILLBIRTHS, BY LEGITIMACY: By States, 1936—Con.

	L	ive births		s	tillbirth	s	Stillbir	ths per l births	l00 live
Area	Total	Legiti- mate	Illegit- imate	Total	Legiti- mate	Illegit- imate	Total	Legiti- mate	Illegit- ımate
Alabama White Other races	60, 116	55, 104	5, 012	2, 659	2, 249	410	4 4	4 1	8 2
White	36, 749	36, 156	593	1,099	1,059	40	3 0	29	6 7
Arizona	23, 367 9, 545	18, 948 9, 275	4, 419 270	1, 560	1, 190	370	6 7 2 9	63	8 4
ArizonaArkansas	33, 520	31, 966	1, 554	277 1, 274	267 1,170	10 104	2 9 3 8	2 9 3 7	6 7 8 4 3 7 6 7
WhiteOther races	25, 374	25,005	369	729	711	18	2 9	28	1 49
Colorado	8, 146 18, 279	6, 961 17, 865	1, 185 414	545 553	459	86	67	6 6 2 9	7 3 6 8 4 2 7 3
Connecticut	22, 228	21,803	425	563	525 545	28 18	3 0 2 5	25	4 2
Delaware	3, 922	3,662	260	143	124	19	3 6	3 4	4 2 7 3
District of Columbia White	11, 704 7, 900	10,731 $7,721$	973 179	432 212	360 204	72	3 7 2 7	3 4 2 6	7 4 4 5
Other races	3, 804	3,010	794	220	156	64	5 8	5 2	8 1
Florida	28, 097	26, 202	1,895	1, 388	1, 218	170	4 9	46	9 0
WhiteOther races	19, 755 8, 342	19, 400 6, 802	355 1, 540	657 731	639 579	18 152	3 3 8 8	3 3 8 5	5 1 9 9
Georgia	61, 658	56, 836	4,822	3, 648	3, 103	545	5 9	5.5	11 3
White Other races	36, 361	35, 774	587	1.439	1 1 398	41	4 0	3 9	7 0
Idaho	25, 297 $10, 224$	21,062 $10,105$	4, 235 119	2, 209 253	1, 705 247	504	8 7 2 5	8 1 2 4	11 9 5 0
IdahoIllinois	112, 167	109, 492	2,675	3, 099	2, 992	107	2 8	27	4 0
IndianaIowa	54, 034 42, 715	52, 991 41, 948	1, 043 767	1, 286 1, 156	1, 242 1, 118	44 38	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 3 2 7	4 2 5 0
Kansas	29, 998	29, 515	483	785	763	22	2 6	26	4 6
Kentucky White	55, 778 52, 776	54, 277 51, 729	1,501	2, 029	1, 891	138	3 6	3 5	9 2
Other races	$52,776 \\ 3,002$	2, 548	1,047	1,838	1, 742 149	96 42	3 5 6 4	3 4 5 8	9 2 9 2 9 3 11 3
Louisiana	43, 828	40, 129 24, 908	3,699	2,079	1,661	418	4 7	41	11 3
White	25, 376 18, 452	24, 908 15, 221	468	1 816	797	19	3 2		$\begin{array}{c c} & 4 & 1 \\ & 12 & 3 \end{array}$
Other laces	15, 302	14, 815	3, 231 487	1, 263 472	864 454	399 18	6 8 3 1	5 7 3 1	12 3 3 7
Maryland White	26, 588	24,610	1,978	1, 291	1, 106	185	4 9	4.5	9 4
Other races	20, 980 5, 608	20, 440 4, 170	540 1,438	832 459	794 312	38 147	4 0 8 2	3 9 7 5	7 0 10 2
Other races Michigan Minnesota	88, 427	86, 283	2, 144	2,650	2, 542	108	3 0	29	5 0
Minnesota	47, 576 49, 446	46, 528 45, 225	1,048 4,221	1, 247 2, 348	1, 215 2, 010	32 338	2 6 4 7	2 6 4 4	3 1
Mississippi White	22, 267	22, 021	246	691	677	14	3 1	31	8 0 5 7 8 2 7 8
Other races	27, 179	25, 204	3,975	1,657	1, 333	324	6 1	5 7	8 2 7 8
Missouri Montana	55, 916 10, 400	54, 154 10, 196	1,762 204	2, 013 227	1, 875 220	138	3 6 2 2	3 5 2 2 2 2	3 4
Nebraska	23, 798	23, 493	305	529	521	8	2 2	2 2 2 2	2 6
Nevada	1, 419 7, 679	1,402	17 164	31 228	31 215	13	2 2 3 0	22	7 9
New Hampshire New Jersey	53, 833	7, 515 52, 590	1, 243	1, 801	1,741	60	3 3	3 3	4 8
New Mexico North Carolina	12, 907	12,403	504	407	383	24	3 2	3 1	4 8
White	76, 182 52, 256	70, 434 50, 894	5,748 1,362	3, 116 1, 579	2,670 1,505	446 74	4 1 3 0	38	4 8 7 8 5 4 8 5 3 7
WhiteOther racesNorth Dakota	23, 926	19, 540 13, 299	4,386	1. 537	1, 165	372	6 4	60	8 5
North Dakota	13, 571	13, 299	272	366	356 2,955	10 133	2 7 3 0	2729	
Ohio Oklahoma	103, 703 41, 815	101, 260 40, 810	2, 443 1, 005	3, 088 1, 182	1, 126	56	2 8	2 9 2 8 2 6	5 4
w nite	38, 433	37,817	616	1,007	980	27	2 6		4 4
Other races	3, 382 13, 975	2, 993 13, 777	389 198	175 297	146 286	29	5 2 2 1	4 9 2 1	7 5 5 6
Pennsylvania	159, 393	154.140	5, 253	5, 034	4,714	320	3 2	3 1	61
Pennsylvania Rhode Island	10, 186	9,898	288	302	292 1,890	10	3 0 5 8	3 0 5 4	3 5
South Carolina White	39, 292 19, 359	35,300 18,951	3,992	2, 286 650	622	396 28	5 8 3 4	3 3	6 8
Other races	19, 933	16,349	3,584	1,636	1,268	368	8 2	7 8	1 10 3
South Dakota	12, 879	12,649	230 2,166	267 1,969	265 1, 803	166	2 1 3 9	2 1 3 7	0 9
Tennessee	50, 571 42, 782	48, 405 41, 854	928	1,470	1,409	61	3 4	3 4	6 6
Other races	7, 789	6,551	1. 238	499	394	105	6 4	6 0 3 4	
Texas	111, 602 97, 827	108, 333 96, 232	3, 269 1, 595	3, 905 3, 010	3, 672 2, 921	233 89	3 5 3 1	3 0	8 5 7 1 5 6
Other races	13, 775	12, 101	1,674	895	751	144	6 5	6 2	8 6
Titah	12, 551	12, 411	140 209	255 183	252 178	3 5	2 0 2 8	2 0 2 9	2 1 2 4
Vermont Virginia White	6, 449 51, 247	6, 240 47, 536	3, 711	2, 235	1,907	328	4 4	4 0	8 6 2 1 2 4 8 8 7 4
White	36, 538	35, 541	997	1, 176	1,102	74	3 2	3 1	8 8
Other races	14, 709 23, 376	11, 995 22, 914	2,714 462	1, 059 468	805 448	254 20	7 2 2 0	67	9 4 4 3
Washington	40, 853	39,068	1,785	1, 524	1,429	95	3 7	3 7	4 3 5 3
Wisconsin	52, 613	51, 496	1,117	1, 281	1, 233	48	2 4	$\begin{array}{c c} 2 & 4 \\ 1 & 4 \end{array}$	5 3 4 3 3 3
Wyoming	4, 753	4,692	61	68	66	2	1 4	1 4	3 3

Source: Bureau of the Census, Department of Commerce.

No. 87.—DEATHS OF INFANTS UNDER 1 YEAR OF AGE: Number and Rates, by States, for the Birth Registration Area

Area	Num ınfant	ber of deaths	Deaths	of infant	s under :	l year of	age per l	,000 live	births
111.00	1935	1936	1920	1925	1930	1933	1934	1935	1936
Total birth registration area. White	120, 138 97, 907 22, 231	122, 535 99, 504 23, 031	86 82 132	72 68 111	65 60 100	58 54 86	60 56 92	56 52 83	57 53 88
Urban 1 White Other races Rural 2 White Other races	53, 839 45, 892 7, 947 66, 299 52, 015 14, 284	55, 975 47, 455 8, 520 66, 560 52, 049 14, 511	91 87 158 81 76 118	73 69 125 70 67 101	63 59 109 66 62 95	57 53 97 59 54 87	58 54 100 62 57 88	54 51 90 57 53 80	55 51 97 59 54 83
Alabama White Other races Arizona Arkansas White Other races	3, 910 1, 980 1, 930 1, 021 1, 681 1, 268 413	4, 017 2, 005 2, 012 1, 142 1, 707 1, 247 460	(3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3)	72 60 94 117 51 50 56	65 56 80 111 54 51 65	68 57 85 104 54 52 61	63 52 81 112 47 47 49	67 55 86 120 51 49 56
California White Other races Colorado Connecticut Delaware District of Columbia White Other races	3, 978 3, 750 228 1, 370 951 268 642 292 350	4, 489 4, 226 263 1, 354 933 253 847 391 456	74 74 77 (3) 92 (3) 91 72 139	69 65 (3) 73 91 87 67 132	59 57 80 94 56 78 71 52	54 53 61 69 48 60 67 49	52 51 59 73 49 61 65 43 108	50 49 57 73 43 66 59 41 96	53 53 64 74 42 65 72 49 120
Florida_ White Other races. Georgia White Other races. Jdaho. Illinois_	1, 736 988 748 4, 320 2, 229 2, 091 483 5, 138	1, 669 977 692 4, 314 2, 107 2, 207 526 5, 246	(3) (3) (3) (3) (3) (3) (3)	74 60 105 (3) (3) (3) (3) (3) (3)	64 50 95 77 65 97 57 56	63 50 92 67 59 78 47 49	68 55 100 79 68 95 50	62 50 88 68 60 81 51 46	59 49 83 70 58 87 51 47
Indiana Iowa Kansas Kentucky White Other races Louisiana. White Other races	2, 690 1, 937 1, 539 3, 388 3, 110 278 2, 933 1, 408 1, 525	2,742 2,057 1,554 3,726 3,417 309 3,151 1,519 1,632	82 (3) 73 73 69 138 (3) (3) (3)	68 56 62 70 67 120 (3) (3)	58 54 53 65 62 122 78 62 103	53 48 54 58 56 98 70 57 89	57 51 49 65 62 117 69 56 88	51 47 50 59 57 99 69 58 85	51 48 52 67 65 103 72 60 88
Maine Maryland Vhite Other races Massachusetts Michigan Minnesota	990 1, 689 1, 103 586 3, 041 4, 172 2, 053	981 1, 838 1, 182 656 2, 872 4, 482 2, 113	102 104 90 164 91 92 66	76 90 76 146 73 75 60	76 75 63 121 60 63 52	66 66 55 104 52 51 48	71 70 60 107 49 52 47	63 62 52 99 48 48	64 69 56 117 47 51 44
Mississippi White Other races Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York	2, 605 1, 050 1, 555 3, 262 960 101 419 2, 520 1, 705 8, 852	2,879 1,120 1,759 3,235 593 1,049 99 355 2,386 1,572 8,567	(3) (3) (3) (4) (4) (8) (8) (9) (9) (8)	68 53 83 (8) 71 58 (9) 76 69 (8)	68 51 83 59 58 49 68 61 56 145	64 51 75 55 52 49 73 56 46 136	65 55 74 63 54 46 59 61 49 126 52	54 48 59 57 60 41 71 54 46 129 48	58 50 65 58 57 44 70 46 44 22
North Carolina White Other races North Dakota Ohio Oklahoma White Other races Oregon	5, 422 3, 201 2, 221 5, 093 2, 384 2, 039 345 543	5, 247 3, 128 2, 119 674 5, 314 2, 509 2, 114 395 619	85 73 113 (3) 83 (3) (3) (3) (3) (3)	79 67 105 72 70 (3) (3) (3)	79 67 105 62 61 61 57 108	66 55 90 60 53 56 53 96 40	78 67 101 57 54 61 57 106 40	69 60 89 59 50 55 51 104 41	69 60 89 50 51 60 55 117 44

Includes all cities having populations of 10,000 or more in area.
 Excludes all urban parts in area.
 Not in the birth registration area.

No. 87.—DEATHS OF INFANTS UNDER 1 YEAR OF AGE: NUMBER AND RATES, BY STATES, FOR THE BIRTH REGISTRATION AREA—Continued

Area	Numl infant		Deaths	of infant	s under	1 year of	age per	1,000 lı v	e births
	1935	1936	1920	1925	1930	1933	1934	1935	1936
Pennsylvania Rhode Island Rhode Island South Carolina White Other races South Dakota Tennessee White Other races Texas. White Other races	698 8, 230	8, 153 491 3, 174 1, 203 1, 971 6, 615 3, 464 2, 759 705 7, 951 6, 806 1, 145	97 (3) 116 83 148 (3) (3) (3) (3) (3) (3) (3)	82 73 (3) (3) (3) (3) (4) (5) (6) (6) (7)	68 62 89 69 108 (3) 76 69 115 (3)	53 56 78 61 95 55 69 63 102 76 75	55 54 83 67 98 58 74 67 109 72 70 83	51 47 79 62 96 52 64 60 84 72 70 83	51 48 81 62 99 48 68 64 91 71 70 83
Utah Vermont Virginia White Other races Washington West Virginia Wisconsin Wyoming	3, 583 2, 153 1, 430 1, 012	661 374 3, 787 2, 289 1, 498 1, 062 2, 908 2, 510 274	71 96 84 72 110 66 (3) 77 (3)	56 72 81 68 111 56 80 67 64	57 65 77 65 107 49 81 56	48 53 6 9 59 90 39 68 49 55	49 53 73 62 98 43 67 49 53	49 49 70 59 96 45 61 46 51	53 58 74 63 102 45 71 48 58
Total for area having birth registration in 1917 4	57, 095	58, 118	86	73	63	55	56	52	53

³ Not in the birth registration area

No. 88.—DEATHS OF INFANTS UNDER 1 YEAR OF AGE: RATES PER 1,000 BIRTHS, BY PRINCIPAL CAUSES, FOR THE BIRTH REGISTRATION AREA

Note -See general note, p 82

			Dea	ths ur	ider 1	year	of age	per l	,000 li	ıve bı	rths		
Cause of death			Regis	tratio	n area	1 1		Reg (ez	istratı celusi	on a	rea a Rhode	s of S Islan	1917 nd)
	1920	1925	1930	1933	1934	1935	1936	1920	1925	1930	1934	1935	1936
All causes	85 8	71. 7	64 6	58 1	60 1	55 7	57, 1	86 1	72. 8	63 1	56 4	52. 3	53 4
Measles Scarlet fever Whooping-cough Diphtheria ³ Influenza and pneumonia (lobar	. 1	.3 1 1.8 .3	$15 \\ 15 \\ .2$.3 (2) 1.3 .2	.7 (2) 2 1 2	.4 .1 14 .1	.1 (2) .8 .1	1 0 .1 3 0 .5	.4 .1 1 6 .3	.3 .1 1 4 .2	(2)	.4 (2) 1.3 .1	(2) :8 :1
and unspecified)	59	4 4	38	4.0	3 6	3 6	4.1	5. 7	4. 4	3 6	3. 1	3 1	3.4
Dysentery Erysipelas Tetanus Tuberculosis (all forms) Syphils Convulsions	1 0	.1	.1	. 4	3	.4 .3 .1 .3 .7 .3	$\frac{1}{3}$	8	(2) -7	.3 4 (2) .5 .7 .4	(2)	.2 .3 (2) .3 .5 .5	(2) (2) (3) .5 .2
Bronchitis and bronchopneu- monia. Diseases of the stomach 4. Diarrhea and enteritis 5. Congenital malformations. Congenital debility and other dis-	9 6 1 2 14 9 6 2	11 2	6 8 .3 7 8 5 3	. 3	6 2 .3 6 1 5 2	5 8 .2 4 9 4 8	.2	10 1 1 1 15 2 6 4	11. 2	.3	. 2	5.8 .2 4.0 5 5	6.3 .2 4.6 5 4
eases of early infancyPremature birth	7 7 19 4	5 9 17 2	4 7 16 7	4 3 15 8	4 3 16 2	3 9 15 4	2. 1 15. 7	7 7 19 1	6 1 17. 6	4 8 16 8		3 7 15.6	3.7 15.9
Injury at birth	1 0 2 5	2 2		4.6 1 0 3 8 3.9	4 5 1 0 3 5 4 0	1 1 0	4.5 1.2 3.3 4.3	3 9 1 0 2 5 5 3	4 9 1. 0 2. 0 5. 4	9	10	4 8 1.0 1 2 4.1	4 8 1 1 1.2 4.1

¹ In Continental United States ² Less than one-tenth of 1 per 1,000 live births ³ Includes croup in 1920.

Source of tables 87 and 88 Bureau of the Census, Department of Commerce

⁴ Exclusive of Rhode Island.

⁴ Excludes ulcer of the duodenum in 1920. ⁵ Includes ulcer of the duodenum in 1920.

No. 89.—DEATHS OF INFANTS UNDER 1 YEAR OF AGE: RATES PER 1,000 Births According to Age Subdivisions

Note -See general note, p. 82

	******		De	aths u	nder 1	year o	f age p	er 1,000) live b	oirths		
Age		Registration area 1 Registration area as of 1917 (exclusive of Rhode Island) 20 1925 1930 1933 1934 1935 1936 1920 1925 1930 1935 1936										1917 and)
	1920										1936	
Total under 1 year	85. 8										53 4	
Under 1 day	3 4 6 4 5 4 3 8 3 1 41 5 7 3 5 7 13 1	15 0 4 2 3 2 5 8 4 4 9 2 3 37 8 4 6 10 3 7 4 8	15 0 4 2 9 5 1 3 9 5 2 1 7 5 3 4 2 8 8 6 4 6	15 1 3 8 2 7 4 7 3 5 2 1 9 34 0 4 5 3 5 7 2 5 9	15 4 3 9 2 6 6 3 4 3 1 9 34 1 4 8 7 8 5 4 2	15 0 3 7 2 4 4 4 3 2 2 2 2 8 3 2 4 4 4 3 5 7 1 4 8 5	15. 1 3 9 2 5 4 3 3 0 2 0 1 8 32 6 4 4 3 6 7 7 5 1 6	14.8 4 6 3 4 6 4 5 4 3.1 41.5 7.2 5 7 13 2 10 1 8 5	15 0 4 3 3 2 5 9 4 5 0 2 4 38 3 5 9 4 7 10 5 5 9	14 9 4 2 2 9 5 0 3 8 5 2 1 3 5 4 5 1 4 1 8 4 9 5 9 3	14 8 3 7 2 4 4 2 2 9 1 6 31 6 4 0 3 2 4 1 3 1	15 0 3 9 2 5 4 07 1 9 1 7 31 5 4 0 3 3 6 9 4 5

¹ In Continental United States

No. 90.—HAWAII, PUERTO RICO, AND VIRGIN ISLANDS: BIRTHS AND DEATHS

			Hawan			Puerto	Rico	,	Virgin	Island	s
	1920	1925	1930	1935	1936	1935	1936	1925	1930	1935	1936
Number Births Deaths Excess of births over	4,600	(1) 4, 108	10, 814 3, 865	9, 196 3, 306	8, 581 3, 434	(1) 30, 748	(1) 34, 790	634 501	592 484	656 492	664 471
deaths	(1)	(1)	6, 949	5, 890	5, 147	(1)	(1)	133	108	164	193
Rate per 1,000 population Births Deaths Excess of births over	(1) 17 6	(1) 13. 0	29 1 10 4	23 8 8 6	21 9 8 7	(¹) 18 0	(1) 20 0	(2) (2)	(2) (2)	(2) (2)	(2) (2)
deaths	(1)	(1)	18 7	15. 2	13 1	(1)	(1)	(2)	(2)	(2)	(2)
Deaths under 1 year of age Number Per 1,000 live births	1,083 (1)	1,416 (1)	890 82	622 68	627 73	7, 760 (¹)	8,844	90 142	71 120	112 171	70 105

¹ Not in the birth registration area

No. 91.—HOMICIDES AND SUICIDES: Number and Rate in Cities Having 100,000 Population or More in 1900

	Esti- mated	Hom	ıcıdes	Sun	cides		Esti-	Hom	ıcıdes	Sun	eides
Year	popu- lation July 1 (thou- sands)	Num- ber	Rate per 100,000 popu- lation	Num- ber	Rate per 100, 000 popu- lation	Year	mated popu- lation July 1 (thou- sands)	Num- ber	Rate per 100, 000 popu- lation	Num- ber	Rate per 100,000 popu- lation
1900 1905 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1920	18, 523 18, 958 19, 413 19, 847 20, 273 20, 730 21, 022 21, 616 22, 039	481 983 1, 252 1, 479 1, 505 1, 504 1, 702 1, 715 1, 698 1, 786 2, 061 1, 865 2, 006 1, 930 2, 168	3668097652555942 888888889889	2, 099 3, 126 3, 772 3, 743 3, 880 3, 868 3, 957 4, 351 4, 455 3, 892 3, 816 3, 351 3, 229 2, 910 3, 731	14 9 19 4 20 9 20 5 19 9 21 5 21 5 17 7 15 2 14 3 12 6 15. 9	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935	23, 936 24, 411 24, 867 25, 339 25, 831 26, 338 26, 815 27, 283 27, 789 28, 259 28, 251 28, 494 (2) (2)	2, 211 2, 435 2, 682 2, 808 2, 715 2, 771 2, 748 2, 674 2, 866 2, 868 2, 865 2, 865 2, 408 3, 480	9 2 10 0 10 8 11 1 10 5 10 2 9 8 10 3 10 3 10 2 10 1 (2) (2)	3, 626 3, 692 3, 855 4, 000 4, 264 4, 492 4, 799 4, 996 5, 587 5, 668 6, 059 5, 571 5, 044 4, 752 6, 277	15 1 15. 1 15. 5 15. 8 16 5 17 1 17 9 18 3 20 1 20 1 21 4 19 6 (2) (2)

¹ Excludes Memphis, Tenn

Source of tables 89, 90, and 91 Bureau of the Census, Department of Commerce

² Population estimates not available

² Population estimates not available

No. 92.—BIRTH AND DEATH REGISTRATION: STATES INCLUDED IN REGISTRA-TION AREA WITH YEAR WHEN EACH WAS ADDED

Note —In each year prior to 1933, the death registration area included besides the registration States, as given below, a number of cities in nonregistration States Beginning with 1933, all States have been included in both the birth and death registration areas

Death regist	ration S	tates and Territorie	s	Birth registra	tion St	ates and Territories	
State	Year	State	Year	State	Year	State	Year
Massachusetts New Jersey Dist of Col Connecticut Delaware 1 New Hampshire New York Rhode Island Vermont Maine Michigan Indiana	} 1880 } 1890 } 1900	Kansas. South Carolina. Tennessee. Illinois. Louisiana. Oregon. Florida. Mississippi. Nebraska. Georgia 4 Idaho. Wyoming.	1914 1916 1917 } 1918 } 1919 1920 } 1922	Connecticut Maine Massachusetts Michigan Minnesota New Hampshire New York Pennsylvania Rhode Island b Vermont Dist. of Col Maryland	1915	New Jersey Illimois. Montana Wyoming Florida Iowa. North Dakota West Virginia Arizona Idaho. Alabama Arkansas	1921 } 1922 } 1924 1925 } 1926
California. Colorado. Maryland. Pennsylvania. South Dakota?. Washington. Wisconsin. Ohio. Minnesota. Montana. North Carolina?. Utah. Kentucky. Missouri. Virginia.	} 1906 } 1908 1909 } 1910 } 1911 1913	Iowa North Dakota North Dakota Alabama West Virginia Arizona Arkansas Oklahoma Newada New Mexico Texas Hawaii Virgin Islands Puerto Rico	1923 1924 } 1925 1926 1927 1928 } 1929 1933 1917 1924 1932	Indiana. Kansas Kentucky North Carolina Ohio. Utah Virginia. Washington California Oregon South Carolina Nebraska Delaware Mississippi	} 1917 } 1919	Louisiana Missouri. Teamessee Colorado. Georgia. Oklahoma Nevada. New Mexico South Dakota Texas. Virgin Islands Hawaii.	1927 1928 1929 1932 1933 1924 1929

- Dropped from area in 1900, readmitted in 1919

 Dropped from area in 1910, readmitted in 1930

 Included only municipalities having a population of 1,000 or more in 1900, remainder added in 1916.

 In 1925, State registration law declared unconstitutional, readmitted in 1928 ⁵ Dropped from area in 1919, readmitted in 1921. 6 Dropped from area in 1925, readmitted in 1928

No. 93.—MARRIAGES, DIVORCES, AND ANNULMENTS: Number and Ratio of Divorces to Marriages, Continental United States

			D	vorces				
Calendar year	Marriages, number	Total	Grante husbs		Grante Wif		Number of di- vorces per 1,000 mar-	Num- ber of annul-
		number	Number	Per- cent	Number	Per- cent	riages	ments 1
1890	542, 537	33, 461	11,625	34 7	21, 836	65 3	62	
1895	598, 855	40, 387	13, 456	33 3	26, 931	66 7	67	
1900	685, 284	55, 751	18,620	33 4	37, 131	66 6	81	
1902	746, 733	61, 480	20, 056	32 6 32 8	41, 424 43, 604	67 4 67 2	82 83	
1903 1904	786, 132 781, 145	64, 925 66, 199	21, 321 22, 189	33 5	44, 010	66 5	85	
1905	804, 787	67, 976	22, 220	32 7	45, 756	67 3	84	
1906		72, 062	23, 455	32 5	48, 607	67 5	84	
1916		2 114, 000	23, 455 33, 809	31 1	74, 893	68 9	108	
1922	1, 134, 151	² 148, 815	47,359	32 0	100, 416	68 0	131	
1923		² 165, 096	52,999	32 2	111, 480	67 8	134	
1924		2 170, 952	52, 984	31 5	115, 328	68. 5 69. 9	144	
1925		² 175, 449	52, 147	30 1 29 5	121, 333 126, 563	69 9 70 5	148 150	3, 825
1926		² 180, 853 ² 192, 037	52, 834 54, 637	29 0	134, 048	71 0	160	4, 252
1927		2 195, 939	55, 065	28 6	137, 277	71 4	166	4, 237
1928		² 201, 468	57,148	28 7	142,187	71 3	163	4, 408
1930		2 191, 591	52,554	27 7	137, 309	72 3	170	4, 370
1931		2 183, 664	49, 591	27 2	132, 612	72 8	173	4, 339
1932		2 160, 338	42, 335	26 5	117, 375	73 5	163	3,903
1933 3	1,098,000	165, 000					150	
1934 3		204, 000						-
1935 8	1, 327, 000	218, 000					164	

¹ Statistics for annulments were collected for the first time in 1926

Includes divorces for which the libellant was not reported. Percentages, however, are based on the total number for which libellant was reported.

Estimates by S. A. Stouffer and Lyle M. Spencer, published in the Annals of the American Academy of Political and Social Science, November 1936, based on State reports on marriages from 31 States and on divorces from 20 States

Source of tables 92 and 93. Bureau of the Census, Department of Commerce, except as noted.

No. 94.—MARRIAGES, DIVORCES, AND ANNULMENTS: By STATES Note —The Bureau of the Census has not collected data since 1932 For estimates for the United States, 1933 to 1935, see table 93

		Marriage	s			Divor	ces		NT	h.u. o.f	
Division and State	Nun	ıber	Per 1, the po	000 of opula- n ¹	Nur	nber	Per 1, the po	000 of opula- n 1	Num divo per : marr	rces L,000	Num- ber of annul- ments, 1932
	1931	1932	1931	1932	1931	1932	1931	1932	1931	1932	
Continental U S.	1, 060, 914	981, 903	8 5	7 9	183, 664	160, 338	1 48	1 28	173	163	3, 903
New England Maine. New Hampshire. Vermont. Massachusetts Rhode Island. Connecticut	55, 284 6, 234 5, 535 2, 554 26, 296 4, 635 10, 030	49, 453 5, 564 5, 437 2, 405 22, 817 4, 080 9, 150	6 7 7 8 11 9 7 1 6 1 6 7 6 2	6 0 7 0 11 6 1 7 5 3 5 9 5 6	7, 937 1, 342 660 325 3, 585 674 1, 351	7, 626 1, 219 629 365 3, 543 730 1, 140	96 1 68 1 41 90 84 97 83	92 1 52 1 34 1 01 . 82 1 05 . 70	144 215 119 127 136 145 135	154 219 116 152 155 179 125	98 17 9 2 56
Middle Atlantic New York New Jersey Pennsylvania	200, 606 114, 322 26, 458 59, 826	183, 590 104, 665 22, 840 56, 085	7 6 9 0 6 4 6 2	6 9 8 1 5 5 5 8	15, 484 5, 091 3, 152 7, 241	13, 437 4, 886 2, 736 5, 815	58 40 77 .75	.50 .38 .66 .60	77 45 119 121	73 47 120 104	1, 141 1, 025 75 41
East North Central Ohio Indiana Illinois Michigan Wisconsin	196, 650 43, 004 38, 372 71, 634 28, 856 14, 784	173, 443 29, 663 36, 105 65, 088 28, 552 14, 035	7 7 6 4 11 8 9 3 5 9 5 0	6 7 4 4 11 0 8 4 5 7 4 7	46, 551 13, 312 7, 278 13, 893 9, 425 2, 643	39, 420 11, 176 6, 322 11, 745 7, 821 2, 356	1 82 1 98 2 23 1 80 1 91 89	1 53 1 65 1 93 1 51 1 57 79	237 311 190 194 327 179	227 377 175 180 274 168	377 58 76 131 64 48
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	19, 207 14, 190 33, 971 3, 633 6, 995	99, 950 17, 346 8, 014 35, 158 3, 600 7, 185 11, 757 16, 890	8 0 7 5 5 7 9 3 5 3 10 0 8 0 9 7	7 5 6 7 3 2 9 6 5 3 10 3 8 5 8 9	22, 531 2, 807 4, 117 8, 994 487 753 1, 531 3, 842	19, 443 2, 473 3, 353 7, 887 370 662 1, 454 3, 244	1 69 1 09 1 66 2 47 71 1 08 1 11 2 03	1 45 96 1 35 2 16 54 95 1 05 1 71	210 146 290 265 134 108 139 210	195 143 418 224 103 92 124 192	162 11 21 52 8 4 46 20
South Atlantic Delaware Maryland Dist of Columbia. Virginia. West Virginia. North Carolina South Carolina 2 Georgia. Florida.	1, 013 24, 703 5, 316 25, 295 18, 173 13, 130 26, 404 28, 483	149, 909 902 22, 779 4, 947 24, 626 18, 480 11, 614 25, 513 25, 747 15, 301	10 0 4 2 15 0 10 8 10 4 10 4 4 1 15 1 9 7 11 5	9 4 3 8 13 8 10 0 10 1 10 5 3 6 14 6 8 9 10 0	14, 573 181 2, 014 215 3, 130 1, 599 1, 525 	12, 397 176 1, 714 140 2, 613 1, 201 1, 311 2, 153 3, 089	91 .75 1 22 44 1 29 91 47 81 2 37	77 73 1 04 28 1 07 68 40 74 2 02	91 179 82 40 124 88 116	83 195 75 28 106 65 113 84 202	228 6 13 48 19 35 16 29 38 24
East South Central Kentucky Tennessee Alabama Mississippi	34, 250 19, 696 25, 945	97, 530 31, 689 18, 051 25, 102 22, 688	10 2 13 0 7 5 9 7 10 7	9 8 12 0 6 8 9 4 11 1	14, 098 4, 472 4, 669 2, 942 2, 015	12, 254 3, 985 4, 191 2, 166 1, 912	1 41 1 70 1 77 1 10 99	1 22 1 51 1 58 81 94	139 131 237 113 93	126 126 232 86 84	31 13 9 3 6
West South Central Arkansas Louisiana Oklahoma Texas	119, 110 24, 537 20, 167 33, 923 40, 483	118, 933 25, 802 19, 127 33, 935 40, 069	9 7 13. 2 9 5 14 0 6 9	9 6 13 8 9 0 13 9 6 7	27, 766 3, 476 1, 601 6, 901 15, 788	25, 477 3, 910 1, 404 5, 991 14, 172	2 25 1 87 75 2 85 2 67	2 05 2 09 66 2 46 2 38	233 142 79 203 390	214 152 73 177 354	297 14 19 127 137
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	5, 062 2, 263 1, 244 9, 952 8, 380 7, 575	43, 264 4, 970 1, 526 777 6, 614 8, 879 7, 642 5, 768 7, 088	12 8 9 4 5 1 5 5 9 5 19 6 17 1 11 2 82 9	11 5 9 2 3 4 3 4 6 3 20. 6 17 1 11 2 76. 2	13, 223 1, 253 961 653 2, 209 725 1, 125 1, 037 5, 260	11, 050 1, 022 806 598 2, 105 696 848 986 3, 989	3 55 2 33 2 15 2 86 2 12 1 69 2 54 2 03 57 17	2 95 1 90 1 80 2 61 2 01 1 61 1 89 1 91 42.89	276 247 425 525 222 87 149 181 689	255 206 528 770 318 78 111 171 563	212 25 15 9 71 15 33 17 27
Pacific Washington Oregon California	7, 339	65, 831 15, 999 6, 668 43, 164	8 7 11 3 7 6 8 1	7.7 10 1 6 9 7 3	21, 501 3, 971 2, 417 15, 113	19, 234 3, 434 1, 703 14, 097	2 56 2 51 2 50 2 58	2. 26 2 16 1 75 2 37	295 222 329 318	292 215 255 327	1, 357 65 25 1, 267

Based on estimated population for the given year
 No divorces are granted in South Carolina

Source. Bureau of the Census, Department of Commerce.

4. IMMIGRATION, EMIGRATION, AND NATURALIZATION

GENERAL NOTE —In compiling immigration and emigration statistics, Alaska, Hawaii, and Puerto Rico, beginning with 1904, 1901, and 1902, respectively, have been treated as integral parts of the United States. In prior years the treasfer of population between these areas and the United States was treated as immigration and emigration. The movement of population between the Philippine Islands and the United States was treated as immigration and emigration prior to July 1, 1898, and has been so treated since May 1, 1934, but was not accounted for in the statistics for the period between those dates.

No. 95.—IMMIGRATION: 1821 TO 1937

Note —For 1821 to 1867 the figures represent alien passengers arriving; for 1868 to 1903, immigrants arriving; for 1904 to 1906, aliens admitted, for 1907 to date, immigrant aliens admitted. Data are for fiscal years ended June 30 except as noted, for periods they are totals, not annual averages

Period or year	Number	Year	Number	Year	Number	Year	Number
1821-1830 ¹ 1831-1840 ² 1841-1850 ³ 1851-1860 ³ 1861-1870 ⁴	599, 125 1, 713, 251 2, 598, 214	1878	177, 826 457, 257	1900 1901 1902 1903	487, 918 648, 743 857, 046	1922 1923 1924 1925 1926	522, 919 706, 896 294, 314
1871-1880 1881-1890 1891-1900 1901-1910 1911-1920 1921-1930	5, 246, 613 3, 687, 564 8, 795, 386 5, 735, 811	1883 1884 1885 1886 1887	518, 592 395, 346	1905 1906 1907 1908 1909	1, 100, 735 1, 285, 349 782, 870	1927 1928 1929 1930 1931	307, 255 279, 678 241, 700
1900-1904 1905-1909 1910-1914 1915-1919 1920-1924 1925-1929	3, 255, 149 4, 947, 239 5, 174, 701 1, 172, 679 2, 774, 600	1888 1889 1890 1891 1892 1893	444, 427 455, 302 560, 319	1910 1911 1912 1913 1914 1915	878, 587 838, 172 1, 197, 892 1, 218, 480	1932 1933 1934 1935 1936 1937 Calendar	23, 068 29, 470 34, 956
1930–1934 1874 1875 1876 1877	426, 953 313, 339 227, 498 169, 986	1894 1895 1896 1897 1898 1899	258, 536 343, 267 230, 832 229, 299	1916 1917 1918 1919 1920 1921	295, 403 110, 618 141, 132 430, 001	years 1934 1935 1936 1937 1937	34, 371 34, 912 41, 596

¹ Oct 1, 1820, to Sept 30, 1830 Oct 1, 1830, to Dec. 31, 1840

No. 96.—ADMISSIONS AND DEPARTURES OF ALIENS

Account of the second of the s	1			1			I —	
Period or year		Admitted			Departed		Excess of a over dep	
ended	Immi- grant	Nonim- migrant			Total	Immigrant over emi- grant	Total	
June 30: 1910-1914,total 1915-1919,total 1920-1924,total 1925-1929,total 1930-1934,total	1, 172, 679 2, 774, 600 1, 520, 910 426, 953	810, 352 951, 590 789, 443	6, 075, 800 1, 612, 743 3, 584, 952 2, 472, 500 1, 216, 396	1, 442, 892 618, 223 892, 984 389, 746 335, 690	1, 316, 762 562, 636 723, 824 843, 861 936, 282	2, 759, 654 1, 180, 859 1, 616, 808 1, 233, 607 1, 271, 972	3, 731, 809 554, 456 1, 881, 616 1, 131, 164 91, 263	3, 316, 146 431, 884 1, 968, 144 1, 238, 893 —55, 576
1917 1918 1919 1920 1921	110, 618 141, 132 430, 001	67, 474 101, 235 95, 889 191, 575 172, 935	362, 877 211, 853 237, 021 621, 576 978, 163	66, 277 94, 585 123, 522 288, 315 247, 718	80, 102 98, 683 92, 709 139, 747 178, 313	146, 379 193, 268 216, 231 428, 062 426, 031	229, 126 16, 033 17, 610 141, 686 557, 510	216, 498 18, 585 20, 790 193, 514 552, 132
1922 1923 1924 1925 1926	522, 919 706, 896	122, 949 150, 487 172, 406 164, 121 191, 618	432, 505 673, 406 879, 302 458, 435 496, 106	198, 71 2 81, 450 76, 789 92, 728 76, 992	146, 672 119, 136 139, 956 132, 762 150, 763	345, 384 200, 586 216, 745 225, 490 227, 755	110, 844 441, 469 630, 107 201, 586 227, 496	87, 121 472, 820 662, 557 232, 945 268, 351
1927 1928 1929 1930 1931	307, 255 279, 678	202, 826 193, 376 199, 649 204, 514 183, 540	538, 001 500, 631 479, 327 446, 214 280, 679	73, 366 77, 457 69, 203 50, 661 61, 882	180, 142 196, 899 183, 295 221, 764 229, 034	253, 508 274, 356 252, 498 272, 425 290, 916	261, 809 229, 798 210, 475 191, 039 35, 257	284, 493 226, 275 226, 829 173, 789 —10, 237
1932 1933 1934 1935 1936	23, 068 29, 470 34, 956 36, 329	139, 295 127, 660 134, 434 144, 765 154, 570 181, 640	174, 871 150, 728 163, 904 179, 721 190, 899 231, 884	103, 295 80, 081 39, 771 38, 834 35, 817 26, 736	184, 362 163, 721 137, 401 150, 216 157, 467 197, 846	287, 657 243, 802 177, 172 189, 050 193, 284 224, 582	-67, 719 -57, 013 -10, 301 -3, 878 512 23, 508	-112, 786 -93, 074 -13, 268 -9, 329 -2, 385 7, 302
Dec. 31: 1935 1936 1937	41, 596	149, 980 170, 529 189, 001	184, 892 212, 125 251, 614	36, 486 30, 511 24, 747	153, 783 181, 911 198, 346	190, 269 212, 422 223, 093	-1,574 11,085	-5, 377 -297

 $^{^{1}}$ Excess of departures indicated by a minus sign

Source of tables 95 and 96 Immigration and Naturalization Service, Department of Labor

Calendar years.
 Jan. 1, 1861, to June 30, 1870

No. 97.—ALIENS DEBARRED AND DEPORTED, DEPORTABLE ALIENS VOL-UNTARILY DEPARTED, AND INDIGENT ALIENS RETURNED AT THEIR REQUEST: YEARS ENDED JUNE 30

Period or year	Debarred	De- ported	Year	Debarred	Deported	Deport- able aliens volun- tarily de- parted	Indigent aliens re- turned at their re- quest
1900-1904, total	29, 499 58, 688 115, 655 74, 929 90, 208 102, 661 35, 952 20, 619 30, 284 25, 380 20, 550	2, 510 6, 709 16, 010 11, 835 21, 694 56, 594 82, 943 3, 661 6, 409 9, 495 10, 904	1927 1928 1929 1930 1931 1931 1932 1933 1933 1934 1935 1936 1937	19, 755 18, 839 18, 127 8, 233 9, 744 7, 064 5, 527 5, 384 5, 558 7, 000 8, 076	11, 662 11, 625 12, 908 16, 631 18, 142 19, 426 19, 865 8, 879 8, 319 9, 195 8, 829	15, 012 19, 946 25, 888 11, 387 11, 719 10, 775 10, 347 8, 010 7, 978 8, 251 8, 788	541 2, 637 1, 645 446 114 1 80

¹ Does not include 157 Filipinos returned at their own request in 1936 and 580 in 1937

No. 98.—IMMIGRANT ALIENS ADMITTED AND EMIGRANT ALIENS DE-PARTED, BY SEX, AGE, AND OCCUPATION; AND ILLITERACY AND FINANCIAL CONDITION OF IMMIGRANTS: YEARS ENDED JUNE 30

	1915-1919, total	1920-1924, total	1925-1929, total	1930- 1934, total	1935	1936	1937
Admissions, total	1, 172, 679	2, 774, 600	1, 520, 910	426, 953	34, 956	36, 329	50, 244
Males Females Males per 1,000 females	688, 881 483, 798 1, 424	1, 577, 496 1, 197, 104 1, 318	836, 091 684, 819 1, 221	192, 884 234, 069 824	14, 010 20, 946 669	14, 776 21, 553 686	21, 664 28, 580 758
Under 16 years ¹ 16 to 44 years ¹ 45 years and over	195, 241 853, 348 124, 090	516, 293 2, 003, 466 254, 841	247, 373 1, 135, 903 137, 634	74,398 301,084 51,471	6, 893 22, 557 5, 506	6, 925 23, 391 6, 013	8, 326 33, 907 8, 011
Illiterates, number 2 Percent	116, 749 10 0	75, 231 2 7	20, 556 1 4	8, 180 1 9	1, 129 3 2	1, 060 2 9	$\begin{array}{c} 1,278 \\ 2 & 5 \end{array}$
Reporting occupations— Professional Skilled Unskilled Farmers Farm laborers Common laborers Servants Other unskilled Commercial Miscellaneous Bringing— Less than \$50. \$50 or more Amount brought (\$1,000)	198, 985 417, 805 27, 638 82, 251 188, 192 115, 010 4, 714 35, 926 49, 254 480, 506 378, 449 84, 870	79, 309 510, 236 954, 418 74, 973 111, 583 466, 575 288, 100 13, 178 59, 924 95, 895 954, 147 822, 386 171, 467	53, 953 280, 107 505, 119 51, 001 101, 120 194, 587 149, 447 8, 964 27, 535 50, 198 549, 474 598, 087 111, 743	20, 958 67, 507 97, 980 12, 238 17, 779 24, 025 41, 400 2, 538 10, 723 11, 440 112, 955 218, 644 46, 016	2, 277 3, 786 3, 787 593 408 1, 297 1, 418 71 1, 387 1, 231 9, 640 16, 110 4, 911	2, 588 3, 936 4, 013 535 324 1, 096 1, 944 114 1, 904 10, 647 15, 352 5, 893	4, 162 6, 007 6, 400 852 378 1, 740 3, 213 217 3, 655 1, 223 14, 321 22, 485 8, 993
Departures, total Males Females Males per 1,000 females	495, 643	892, 984 682, 170 210, 814 3, 236	389, 746 278, 709 111, 037 2, 510	335, 690 216, 614 119, 076 1, 819	38, 834 24, 383 14, 451 1, 687	35, 817 21, 778 14, 039 1, 551	26, 736 16, 434 10, 302 1, 595
Under 16 years ¹ 16 to 44 years ¹ 45 years and over	38, 883 488, 282	39, 280 635, 980 217, 724	18, 493 285, 680 85, 573	26, 118 226, 108 83, 464	2, 520 25, 244 11, 070	2, 650 22, 482 10, 685	1, 927 16, 069 8, 740
Reporting occupations— Professional. Skilled. Unskilled. Farmers. Farm laborers. Common laborers. Servants. Other unskilled. Commercial 3. Miscellaneous.	70, 655 394, 004 14, 862 7, 688 339, 972 29, 974 1, 508	14, 657 75, 550 551, 908 30, 083 8, 719 489, 256 22, 692 1, 158 21, 799 23, 486	13, 991 47, 652 194, 158 7, 110 975 164, 649 20, 569 855 13, 453 14, 021	12, 426 47, 073 131, 976 7, 463 3, 840 98, 857 21, 114 702 11, 687 12, 297	2, 040 4, 639 14, 891 901 522 10, 510 2, 837 121 1, 802 1, 195	1, 825 4, 195 12, 950 784 1, 347 7, 938 2, 770 111 1, 819 965	1, 426 3, 211 9, 626 680 558 6, 243 2, 046 99 1, 322 640

Prior to 1918 the division point is 14 years 2 Unable to read or write in any language

³ Agents, bankers, hotel keepers, manufacturers, and merchants and dealers

Source of tables 97 and 98. Immigration and Naturalization Service, Department of Labor

No. 99.—IMMIGRATION, BY COUNTRIES AND BY DECADES, 1841 TO 1930

NOTE —For 1841 to 1867 figures represent alien passengers arriving; for 1868 to 1903, immigrants arriving; for 1904 to 1906, aliens admitted, thereafter, immigrant aliens admitted. Data prior to 1906 cover countries whence aliens came; thereafter, countries of last permanent residence. Owing to changes in the lists of countries separately reported and to changes in boundaries, data for certain countries are not comparable throughout. Countries added to the list since the beginning of the World War were therefore included with the countries to which they belonged. Data are totals (not annual averages) for periods ended June 30 since 1870, Dec. 31 theretofore, except as noted.

Country	1841- 1850	1851- 1860	1861- 1870 ¹	1871- 1880	1881- 1890	1891- 1900	1901- 1910	1911- 1920	1921- 1930
Grand total	1, 713, 251	2, 598, 214	2, 314, 824	2, 812, 191	5, 246, 613	3, 687, 564	8, 795, 386	5, 735, 811	4, 107, 209
Total Europe	1, 597, 501	2,452,660	2,065,270	2, 272, 262	4, 737, 046	3, 558, 978	8, 136, 016	4, 376, 564	2, 477, 853
Austria Hungary Belgium Bulgaria ² Czechoslovakia	} 5, 074	4, 738	7,800 6,734	72, 969 7, 221		18, 167	2, 145, 266 41, 635 39, 280	33, 746	30, 680 15, 846 2, 945
DenmarkFınlandGermanyGreece	539	3, 749 76, 358	17, 094 35, 986	31,771		30, 770	73, 379 341, 498	756 61, 897 143, 945	16, 691 49, 610
Italy Netherlands Norway_ Sweden Poland ⁸	1, 870 8, 251		C 71 001	55, 759 16, 541 95, 323 115, 922	307, 309 53, 701 176, 586 391, 776	651, 893 26, 758 95, 015 226, 266	2, 045, 877 48, 262 190, 505 249, 534	1, 109, 524 43, 718 66, 395	455, 315 26, 948 68, 531 97, 249
Portugal Rumania Soviet Union		1,055	2,658	14,082 11	16, 978 6, 348	27, 508 12, 750	69, 149 53, 008	89, 732 13, 311	29, 994 67, 646
(Russia) Spain Switzerland Turkey in Europe	2, 209 4, 644		6, 697 23, 286	5, 266 28, 293	4.419	8, 731 31, 179	34, 922	68, 611 23, 091	28, 958 29, 676
United Kingdom_ England Ireland Scotland Wales Not specified	32, 092 780, 719 3, 712	247, 125 914, 119 38, 331	222, 277 435, 778 38, 769 4, 313	437, 706 436, 871 87, 564 6, 631	149, 869 12, 640	388, 416 44, 188 10, 557	388, 017 339, 065 120, 469 17, 464	249, 944 146, 181 78, 357	157, 420 220, 591 159, 781
Yugoslavia Other Europe	79	5	8	1,001	682	122	665	1,888 8,111	
Total Asıa 5	82	41, 455	64, 630	123, 823	68, 380	71, 236	243, 567	192, 559	97, 400
China \$ Japan \$ Turkey in Asia \$ Other Asia \$			186	149 67	2, 270 2, 220	14, 799 25, 942 26, 799 3, 696	129, 797 77, 393	83, 837 79, 389	33, 462
Total America 7	62, 469	74, 720	166, 607	404, 044	426, 967	38, 972	361, 888	1, 1 4 3, 67 1	1, 516, 716
Canada and New- foundland ? Mexico ? Central America ⁸ South America ⁸ West Indies ⁸ Other America	3, 271 368 3, 579 13, 528	449	2, 191 95	5, 162 157 1, 128	1, 913 404	971 549 1, 075	49, 642 8, 192	219, 004 17, 159 41, 899	459, 287 15, 769 42, 215
Africa 8Australia, Tas- mania, and New Zealand	55	210	312	358	857	350	7, 368	8, 443	6, 286
Zealand New Pacific Islands (not			36	9,886	7, 017	2, 740	1	1	8, 299
specified)All other countries	53, 144	29, 169	17, 969	1,028 790			1, 049 9 33, 523	1, 079 1, 147	427 228

¹ Jan 1, 1861, to June 80, 1870
2 Includes Serbia and Montenegro prior to 1920
3 From 1899 to 1919 Poland is included with Austria-Hungary, Germany, and Russia.
4 Includes Irish Free State
5 Included in "All other countries" in 1892; in "Other Asia" in 1893 and 1894
7 Immigrants from Canada, Newfoundland, and Mexico not reported from 1886 to 1893, inclusive.
8 Included in "All other countries" in 1892 and 1893.
9 Included 32,897 persons returning to their homes in the United States After 1906 such aliens have been included in immigration statistics as nonimmigrants, prior to that year, aliens were recorded by countries whence they came (see headnote) countries whence they came (see headnote)

No. 100.—IMMIGRANT ALIENS ADMITTED AND EMIGRANT ALIENS DE-PARTED: By Country of Last or Future Permanent Residence

Note —Residence of a year or more is regarded as permanent residence

			Fiscal	year en	ded Jur	ie 30—			Calendar	
Country	1930-193	4, total	19	35	19	36	19	37	year	
	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted
All countries, total	426, 953	335, 690	34, 956	38, 834	36, 329	35, 817	50, 244	26, 736	62, 613	24, 747
Europe, total	259 , 519	186, 091	22, 778	20, 414	23, 480	19, 667	31, 863	14, 258	39, 737	12, 416
Albania Austria Hungary Belgium Bulgaria	1, 097 3, 321 3, 167 1, 998 539	319 1, 529 2, 559 2, 621 585	203 829 438 271 87	21 154 271 165 122	224 677 559 276 91	65 147 216 193 70	222 480 739 307 93	24 105 149 122 35	290 596 974 442 108	38 95 119 101 28
Czechoslovakia Denmark Estonia Finland France	7, 886 2, 271 335 1, 210 7, 675	5, 962 1, 933 244 2, 437 9, 326	808 162 27 102 874	529 192 24 220 1, 065	1, 052 162 33 76 812	459 232 36 297 782	1, 912 203 29 218 1, 018	269 266 33 262 570	2, 602 326 38 337 1, 366	224 251 22 221 523
Germany Greece Irish Free State Italy Latvia	45, 951 6, 068 25, 126 50, 239 770	22, 174 4, 813 9, 287 19, 247 271	5, 201 877 314 6, 566 61	3, 530 402 1, 203 2, 340 27	6, 346 863 328 6, 774 58	3, 672 807 1, 107 2, 064 33	10, 895 875 412 7, 192 92	2, 340 374 795 1, 726 15	13, 643 980 648 7, 938 125	2, 017 356 651 1, 657 15
Lithuania Netherlands Norway Poland Portugal	1, 473 4, 472 4, 714 16, 495 1, 742	1, 373 2, 782 6, 676 8, 966 4, 130	161 374 311 1,504 366	97 282 596 458 350	129 342 287 869 313	95 216 617 442 599	193 646 427 1, 212 301	105 234 580 422 186	283 747 576 1, 711 417	91 202 554 351 147
Rumania_ Soviet Union (Russia) _ Spain_ Sweden Switzerland Turkey in Europe	3, 618 2, 081 2, 086 5, 072 3, 144 485	2, 628 2, 946 9, 879 8, 073 2, 519	286 67 333 215 264 80	356 162 790 1, 039 286 8	299 196	665 1, 085 235	349 97 315 341 462 91	180 197 256 731 160 30	361 74 389 439 601 80	158 127 185 879 164 51
United Kingdom England Northern Ireland Scotland Wales	51, 410 20, 686 6, 944 21, 823 1, 957	45, 812 26, 607 2, 554 15, 528 1, 123	28	133 1, 535 105	1, 028 116 254 28	2, 862 245 1, 389 90	1, 845 1, 377 119 309 40	3, 703 2, 276 242 1, 075 110	1	2, 923 1, 890 191 786 56
YugoslaviaOther Europe		6, 004 977	162	74	172	63	632 265	335 54	888 373	236 30
Asia, total		23, 437		3, 256		2, 979	1, 065	2, 826	1,749	2, 458
ChinaJapanIndiaSyria, Palestine, and	3, 824 2, 177 392	16, 153 4, 463 741	229 88 32		273 91 13	851	293 132 47	1, 808 763 101	432 122 31	1, 363 809 111
TraqTurkey in Asia Other Asia	2, 734 336 1, 497	1, 034 238 808	31	51	20	50	525 13 55	101 1 52	1, 091 14 59	118 57
America, total	152, 831	123, 847	11, 174	11, 521	11, 786	10, 409	16, 903	7, 355	20, 632	7, 728
Canada and New- foundland	4,347 21,944 6 487	3, 876 83, 482 8, 711	1, 560 473	6, 720 951	470 1, 716 492	465 5, 218 1, 576 1, 788	12, 011 484 2, 347 738 1, 322	1, 109 376 3, 745 745 1, 379	2, 560 844	1, 030 414 3, 537 872 1, 874
Africa	1,350	938	118	151	105	109	155	138	171	97
New Zealand Philippine Islands Pacific Islands, not speci-	1		. 68	3, 275	72		145 84			
fied	108	196	8	22	18	27	29	5	22	19

 $^{^{\}rm 1}$ The transfer of population between the United States and the Philippine Islands was not considered as immigration and emigration between June 30, 1898, and May 1, 1934

Source Immigration and Naturalization Service, Department of Labor

No. 101.—IMMIGRANT ALIENS ADMITTED AND EMIGRANT ALIENS DE-PARTED: By Race

			Fiscal	years e	ıded Ju	ne 30—			Calendar year	
Race or people	1930-193	4, total	19	35	19	36	19	37	198	
	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted	Ad- mitted	De- parted
Total	426, 953	335, 690	34, 956	38, 834	36, 329	35, 817	50, 244	26, 736	62, 613	24, 747
African (black) Armenian Bohemian and Moravian	3, 135 2, 087	3, 986 212	246 187	597 27	272 163	502 27	$\frac{275}{172}$	433 13	408 221	525 12
(Czech)	1, 207	2,468	137	166	105	133	165	82	250	67
Montenegrin Chinese	1, 547 2, 331	3, 611 15, 841	173 41				301 59	185 1,779		
Croatian and Slovenian Cuban Bosnian Bosnian	2, 507 3, 831	2,026 5,804	193 270				365 356	114 511		97 771
Dalmatian, Bosnian, Herzegovinian Dutch and Flemish East Indian	277 7, 936 167	644	557	459 112	581	386 143	747 9	35 343 91	857 4	337 92
English Fılıpino 1	4	34, 631	3, 432		1 '	1	1 '	3, 093 1, 937		
Finnish French German Greek Hebrew	1, 348 23, 736 58, 616	9, 516 27, 443 5, 331	1, 677 5, 272 1, 029	237 1, 172 4, 195 450	131 1, 635 4, 689 1, 002	319 900 4, 311 2 842	266 2, 249 6, 324 1, 004	267 682 2, 760 406 232	2, 905 7, 481 1, 097	697 2, 363 380
Irish Italian Japanese Korean Lithuanian Magyar	52, 442 2, 051	21, 108 4, 338 162 1, 421	6, 837	2, 463 759 32 97	7, 116 62 2	2, 198 824 2 27 3 103	7, 652 93 6 136	1,877 740 29 103	3, 053 8, 514 63 6 207	1, 029 1, 772 798 22 97
Mexican	19, 184	83,055	1, 232	1	1	1	1,802	3, 669	1, 951	3, 457
Pacific Islander Polish Portuguese Rumanian Russian	1, 987 986	8, 760 4, 459 2, 325	728 368 2 118	334	336	9 448 651 7 237	732 316 7 117	212 160	904 447 135	184 150
Ruthenian Scandinavian (Norwe-	. 889	184	L 99	15	2 72	2 4	134	7	157	5
gians, Danes, and Swedes)	40, 238 5, 728 3, 280 7, 376	17, 808 4, 244 12, 090 8, 770	1, 466 604 0 459 611	1,75° 4 41 91° 1,07°	7 1, 473 1 765 7 45 0 665	1, 614 2 429 1 85 3 1, 668	2, 208 1, 346 442 817	1, 292 238 397 784	2, 754 3 1, 900 562 900	989 189 2 340 961
Syrian Turkish Welsh	40	5 30:	2 6	6	8 4	3 6	9 36	3 45	2 58	60
West Indian (other than Cuban)Other peoples	1, 340 1, 390			21: 20	8 15 1 24	3 21· 7 20·				

¹ The transfer of population between the United States and the Philippine Islands was not considered immigration and emigration between June 30, 1898, and May 1, 1934.

No. 102.—IMMIGRANT ALIENS ADMITTED: Percentages, by Race or People, Years Ended June $30\,$

Race or people	1930- 1934	1934	1935	1936	1937	Race or people	1930- 1934	1934	1935	1936	1937
Total	100 0	100. 0	100 0	100 0	100 0	Italian	12.3	16 0 1 2	19.6 1 4	19 6 1 4	15 2 1 3
Croatian and Slo- venian	6	.4	6	10	7	Mexican Polish	4 5 2 0	4 9 1 7	3 5 2 1	3 6 1 3	3 6 1 4
English French	13 7	11 9	9 8 4 8 15 1	9 9 4 5 12 9	9 8 4 5 12 6	Russian Ruthenian Scandinavian 1	. 2 3 5	$\begin{array}{c c} 1 & 2 \\ & 3 \\ 2 & 6 \end{array}$	$\begin{array}{c c} 1 & 0 \\ . & 3 \\ 2 & 7 \end{array}$	1 0 2 2 5	1 0 3 2 8
Greek Hebrew	13 7 2 1 6 2	12 8 2 4 14 0	15 1 2 9 13 8	2 8 17 2	2 0 22 6	Scotch	9 4	5 1 1 7	4 2	4 1 2 1	4 4 2 7
Irish	11 7	5 3	4 1	4 3	4 5	Other peoples	11.4	12 4	12 4	11 6	10 6

¹ Norwegians, Danes, and Swedes.

Source of tables 101 and 102 Immigration and Naturalization Service, Department of Labor.

No. 103 .- IMMIGRATION QUOTAS ALLOTTED AND QUOTA ALIENS ADMIT-TED. BY COUNTRY OR REGION OF BIRTH, YEARS ENDED JUNE 30

NOTE —The Immigration Act of 1921 limited the number of aliens admitted annually of any nationality NOTE —The Immigration Act of 1921 limited the number of aliens admitted annually of any nationality subject to the quota law, to 3 per cent of the number of foreign-born persons of such nationality resident m continental United States as determined by the census of 1910, the population plan of the act of 1924, to 2 per cent according to the census of 1890. The national origins clause of the latter act, which became effective July 1, 1929, provided that the quota of any nationality should be computed by applying to 150,000 the ratio between the calculated number of inhabitants in continental United States in 1920 owing their origin to the nationality concerned and the total inhabitants in the United States of all nationalities subject to the quota law (For estimates of white population by countries of origin, calculated as a basis for immigration quotas, see table 97, Statistical Abstract, 1932) Under the act of 1924 the minimum quota is 100. Both immigrant and nonimmigrant aliens may appear in quota law statistics, or aliens of both classes may not be counted against quotas at all

	Under			Under	Immıgra	tion Act	of 1924		
	Immi- gration	Annual	Admit-	Annual			Admitte	d	-
Country or region	Act of 1921, annual quota 1	quota, 1925- 1929	ted, 1925- 1929, total	quota, 1930 to 1937	1930- 1934, total	1934	1935	1936	1937
All countries	357, 803	164, 667	761, 622	2158, 774	229, 301	12, 483	17, 207	18, 675	27, 762
Europe	356, 061	161, 422	749, 911	2150, 501	219, 544	11, 719	16, 325	17, 732	26, 654
Albania Austria Belgium Bulgaria Czechoslovakia	288 7,342 1,563 302 14,357	100 785 512 100 3,073	472 4, 213 2, 652 509 14, 668	100 1, 413 1, 304 100 2, 874	425 2, 478 1, 922 186 5, 210	57 229 104 17 389	74 641 173 52 610	107 569 185 63 766	98 409 211 57 1,519
Danzig, Free City of Denmark Estonia Finland France	301 5, 619 1, 348 3, 921 5, 729	228 2, 789 124 471 3, 954	1, 065 13, 114 612 2, 363 17, 730	100 1, 181 116 569 3, 086	188 2,093 251 1,114 4,891	8 101 36 114 308	13 146 28 105 413	16 135 34 72 464	41 192 30 215 566
Germany Greece Hungary Irish Free State 3 Italy	3, 063 5, 747	51, 227 100 473 28, 567 3, 845	242, 363 737 2, 445 132, 715 18, 383	25, 957 307 869 17, 853 5, 802	44, 144 1, 119 2, 213 27, 528 14, 338	3, 515 200 209 322 1, 362	4,891 324 399 301 2,127	6, 07 3 347 515 367 2, 467	11, 127 370 739 447 2, 905
Latvia Lithuania Luxemburg Netherlands Norway	2, 629 92 3, 607	142 344 100 1, 648 6, 453	754 1, 828 495 7, 708 30, 335	236 386 100 3, 153 2, 377	460 1, 104 150 4, 379 4, 258	48 124 2 136 155	49 190 12 244 208	60 151 5 245 197	114 221 10 347 330
Poland Portugal Rumania Soviet Union (Rus-	30, 977 2, 465 7, 419	5, 982 503 603	29, 000 2, 449 3, 783	6, 524 440 2 377	12, 313 1, 302 1, 920	1, 138 166 199	1, 682 303 295	1, 250 275 282	1,855 236 371
Sia)Spain	24, 405 912	2, 248 131	10, 018 805	² 2, 712 252	5, 012 1, 178	407 228	357 252	391 250	578 244
Sweden Switzerland Turkey United Kingdom ³ Yugoslavia Other Europe	2, 654 77, 342 6, 426	9, 561 2, 081 100 34, 007 671 4 500	44, 849 9, 683 431 148, 660 3, 081 5 1, 991	3, 314 1, 707 226 65, 721 845 4500	4,999 2,789 191 68,045 1,772 51,572	153 133 39 1,566 110 8 144	160 192 55 1,679 215 5 135	154 189 72 1,638 291 5 102	303 312 48 2, 107 527 5 125
AsiaAfrica Australia, New Zea- land, and Pacific islands	1, 261 122 359	41, 424 41, 200	5 4, 927 5 1, 667 5 1, 470	41,423 41,200		⁵ 433 ⁵ 59 ⁵ 113	5 393 5 81 5 157	⁵ 399 ⁵ 77 ⁵ 173	⁵ 467 ⁵ 106 ⁵ 196
American colonies of European coun- tries		(4)	5 3, 647	(4)	§ 3, 237	⁵ 159	⁵ 251	⁵ 294	5 339

Quota for 1924, revisions from 1922 or 1923 allotments for certain countries were made due to changes in boundaries or other adjustments — Quota immigrants admitted, 1922 to 1924, are as follows: 1922, 243,953; 1923, 335,480, 1924, 357,643 — For admissions by countries see the 1934 and previous issues of the Statistical Abstract.

Source: Immigration and Naturalization Service, Department of Labor.

² Quota for 1934 to 1937 The total quota for 1930 and 1931 was 153,714, for 1932 and 1933, 153,831; the Soviet Union's quota was 2,784 for 1930 and 1931, and 2,701 for 1932 and 1933, Rumania's, 295 prior to 1934. There were also changes in 1932 and 1933 for certain countries included in "Other Europe," Asia, and Pacific Islands.

 ³ All Ireland included with United Kingdom prior to 1925; thereafter, Northern Ireland only
 4 Annual quotas for colonies, dependencies, or protectorates in "Other Europe," Asia, Africa, Pacific
 Islands, and America are included in the annual quotas of the European countries to which they belong. 5 Includes quota immigrants born in colonies, dependencies, or protectorates of European countries.

No. 104.—ALIENS ADMITTED: BY CLASSES, UNDER THE IMMIGRATION ACT OF 1924, AS AMENDED, YEARS ENDED JUNE 30

Classes	1932	1933	1934	1935	1936	1937
All classes	174, 871	150, 728	163, 904	179, 721	190, 899	231, 884
Nonimmigrants	73, 824	64, 298	78, 435	92, 484	105, 872	128, 557
Government officials, their families, attendants, servants, and employees. Temporary visitors for business. Temporary visitors for pleasure. In continuous transit through the United States. To carry on trade under treaty	13, 741 26, 724	4, 053 11, 360 25, 539 22, 693 653	4, 363 13, 068 36, 765 23, 687 552	5, 194 13, 166 48, 467 24, 931 726	5, 312 14, 399 58, 914 26, 571 676	6, 493 18, 317 71, 138 31 822 787
Nonquota immıgrants	88, 064	78, 210	72, 986	70, 030	66, 352	75, 565
Husbands of United States citizens. Wives of United States citizens. Unmaried children of United States citizens. Returning residents. Natives of nonquota countries. Their wives and children. Ministers and their wives and children. Professors and their wives and children. Students. Women who had been United States citizens. Miscellaneous classes.	5, 779 3, 415 67, 057 9, 328 133 504 156 1, 266	1, 232 3, 643 1, 783 62, 610 7, 475 74 802 78 877 101 35	1, 021 4, 348 2, 522 55, 169 8, 183 54 362 113 1, 048 134 32	705 4, 925 3, 598 51, 081 7, 661 86 361 97 1, 377 116 23	4, 712 3, 455 47, 276 7, 997 69	917 4, 879 3, 740 51, 349 12, 037 115 440 106 1, 828 109
Quota immigrants	12, 983	8, 220	12, 483	17, 207	18, 675	27, 762

Source Immigration and Naturalization Service, Department of Labor

No. 105.—ALIENS DEPORTED: BY PRINCIPAL CAUSES, COUNTRY, RACE, AND SEX, YEARS ENDED JUNE 30

	1935	1936	1937		1935	1936	1937
Total deported	8, 319	9, 195	8, 829	Countries to which deported.	2,007		1, 648
Causes for deportation Criminals Violation of narcotic laws Anarchists and kindred	1, 632 111		1, 603 118	Germany Great Britain Italy Other Europe	281 513 1, 022	299 495 1, 042	244 449 805
classes	17 413 510		17 308 392	Asia	304 1, 551 4, 078 160	1, 784 4, 660 208	1, 833 4, 764 142
portedRemained longer than per-	933		· 1	Central and South America. Other countries	136 80		109 62
mitted Entered without proper visa_ Unable to read (over 16 years	786 2, 824	3, 181	3, 294	Race or people Chinese English	575	652	
of age) Under Chinese exclusion act _ Likely to become public	416 77	53	550 47	French German Greek	305 117	298	
charges	33 567	50 643	40 758	Irish Italian Mexican	554		323 490
Sex MaleFemale		8, 155 1, 040		Scandinavian Scotch All other	167 220	152 291	155 292

Source Immigration and Naturalization Service, Department of Labor

No. 106.—TOTAL ARRIVALS AND DEPARTURES OF ALIENS AND CITIZENS AND ARRIVALS AT PRINCIPAL PORTS: YEARS ENDED JUNE 30

Note —Figures for alien arrivals cover admissions only —In addition, there are aliens among the arrivals who are found inadmissible and debarred from entering

Port and class	1915–1919, average	1920- 1924, average	1925- 1929, average	1930- 1934, average	1934	1935	1936	1937
Arrivals, total	454, 192	963, 630	888, 385	610, 215	437, 161	462, 236	509, 172	618, 756
United States citizens Immigrants Nonimmigrant aliens	131, 643 234, 536 88, 013	246, 640 554, 920 162, 070	393, 885 304, 182 190, 318	366, 935 85, 391 157, 889	273, 257 29, 470 134, 434	282, 515 34, 956 144, 765	318, 273 36, 329 154, 570	386, 872 50, 244 181, 640

No. 106.—TOTAL ARRIVALS AND DEPARTURES OF ALIENS AND CITIZENS AND ARRIVALS AT PRINCIPAL PORTS: YEARS ENDED JUNE 30—Continued

							1	
Port and class	1915–1919, average	1920- 1924, average	1925- 1929, average	1930- 1934, average	1934	1935	1936	1937
Departures, total United States citizens Emigrants Nonemigrant aliens Excess of arrivals over de-	416, 948 180, 776 123, 645 112, 527	588, 089 264, 727 178, 597 144, 765	632, 323 385, 602 77, 949 168, 772 256, 062	632, 371 377, 976 67, 138 187, 256	439, 263 262, 091 39, 771 137, 401	461, 450 272, 400 38, 834 150, 216	504, 764 311, 480 35, 817 157, 467	614, 778 390, 196 26, 736 197, 846 3, 978
partures Citizens permanently	37, 244	375, 541	250,002	22,130	2, 102	.00	1, 100	0,010
departed. Naturalized Native born	² 4, 097 ² 44, 174	7, 097 49, 1 17	3, 675 20, 579	1, 213 20, 245	683 10, 603	864 11, 282	760 8, 698	761 7, 694
ARRIVALS AT PRINCIPAL PORTS								410 550
New York United States citizens Immigrants Nonimmigrant aliens	193, 356 55, 192 100, 970 37, 194	571, 942 161, 265 321, 403 89, 274	551, 927 272, 872 153, 683 125, 372	425, 507 264, 346 52, 678 108, 483	313, 989 203, 370 17, 574 93, 045	323, 886 205, 527 23, 173 95, 186	340, 830 218, 282 23, 434 99, 114	413, 552 265, 334 31, 644 116, 574
BostonUnited States citizens ImmigrantsNonimmigrant aliens	13, 034 2, 723 8, 801	30, 329 4, 486 24, 168 1, 675	19, 445 8, 223 7, 162 4, 060	19, 117 12, 278 2, 832 4, 007	10, 858 6, 086 543 4, 229	11, 106 6, 446 522 4, 138	12,289 7, 220 630 4, 439	
Philadelphia United States citizens Immigrants Nonimmigrant aliens	2, 3 85 462 1, 667	10, 627 1, 355 8, 597 675	815 413 150 252	1,191 950 40 201	521 355 21 145	421 303 11 107	1, 085 820 19 246	24
Baltimore United States citizens Immigrants Nonimmigrant aliens	76 780	132	198 110 50 38	1,146 952 60 134	2, 064 1, 714 95 255	1, 791 1, 419 49 263	1, 562 1, 291 38 233	1,210 25
Miami United States citizens Immigrants Nonimmigrant aliens	3, 368 460 946	9, 509 4, 455 1, 553 3, 501	14, 209 12, 427 98 1, 684	22, 008 18, 903 111 2, 994	18, 813 14, 149 89 4, 575	27, 089 21, 013 145 5, 931	46, 782 36, 748 257 9, 777	53, 653 711
New Orleans United States citizens Immigrants Nonimmigrant aliens	11, 199 6, 808 1, 931	11, 052 6, 474 1, 407 3, 171	13, 050 9, 246 847 2, 957	427	5, 889 156	7, 882 6, 286 200 1, 396	8, 524 6, 979 201 1, 344	7,379
San Francisco	19, 567 5, 460 8, 442 5, 665	6, 976 7, 659	16, 245 6, 791 2, 297 7, 157	1,498	7, 185 433		16, 201 9, 858 546 5, 797	9, 907 545
SeattleUnited States citizens ImmigrantsNonimmigrant aliens	6, 911 614 3, 938	1,739 4,046	2, 332 959	2, 161 333	1, 955 34	2, 332 39	55	2, 497

¹ Excess of departures

No. 107.—ALIENS REGISTERED UNDER THE ACT OF MARCH 2, 1929, AND JUNE 8, 1934: YEARS ENDED JUNE 30

Note —Acts of Congress approved Mar 2, 1929, and June 8, 1934, permit legalization of permanent residence in the United States of aliens who entered without proper inspection prior to June 3, 1921, when the first quota law went into effect, and of aliens without nationality who are bona fide political or religious refugees who entered prior to July 1, 1933, where no record of admission for permanent residence exists

Country of birth	1930- 1934, total	1935	1936	1937	Race or people and sex	1930- 1934, total	1935	1936	1937
Total Germany Great Britain Greece	49, 601 2, 527 2, 555 1, 979	7, 820 152 267 202	9, 571 233 371 286	9, 902 270 399 388	Race or people English German Greek Hebrew	4, 507 3, 722 2, 310 4, 535	487 373 234 607	747 497 365 759	709 513 436 725
Ireland Italy Poland Scandinavia Other Europe	1, 367 3, 697 6, 090 2, 561 11, 730	72 375 851 217 2,037	92 437 1, 233 319 2, 287	103 565 1,579 284 2,113	Irish Italian Mexican Scandinavian All other	2, 826 3, 496 5, 933 2, 758 19, 514	238 369 1, 945 263 3, 304	343 416 1,768 370 4,306	2, 071 327
Canada	8, 493 6, 038 2, 564	1, 208 1, 969 470	1, 812 1, 788 713	1,594 2,096 511	Sex Male Female	40, 931 8, 670	6, 011 1, 809	7, 278 2, 293	7, 375 2, 527

² Average for 1918 and 1919

No. 108.—CERTIFICATES OF NATURALIZATION ISSUED: By States and Outlying Areas and by Sex, Years Ended June 30

	1934	1935	1936	1937		1934	1935	1936	1937
Total	113, 669	118, 945	141, 265	164, 976	E. S. Central—Con				
New England Maine	13, 593		21, 674		Alabama Mississippi	46 23	67 27	73 12	72 13
New Hampshire.		911 747	838 814	1, 112	West South Central	835 24	1, 021 21	1, 005 23	1, 553 13
Vermont Massachusetts		267 9, 722	309 13, 951	330 13, 601	Louisiana	181	204	150	211
Rhode Island Connecticut	948	1, 387	1,523	1,677	Oklahoma Texas	81 549	81 715	82 750	158 1,171
Middle Atlantic	1 '	4, 221 53, 833	4, 239 57, 118		Mountain	1, 242	1, 730	2, 614	2,996
New York	45, 722	38, 985	39, 983	57, 279	Montana Idaho	271 100	437 168	616 243	857 255
New Jersey Pennsylvania	7, 129 6, 802	7, 366 7, 482			Wyoming	110	144	193	210
East North Central	22, 571	26, 984	1 1	38, 019	Colorado New Mealco	315 42	363 67	576 89	732 138
Ohio Indiana	3, 488 863	4,501 1,072	6,123		Arizona	151	201	239	271
Illinois	6, 949	7,506	14,904	13, 345	Utah Nevada	175 78	232 118	550 108	399 134
Michigan Wisconsin	9, 110 2, 161	10, 973 2, 932		10, 671 4, 801	Pacific	9, 649	11, 309		15, 198
West North Central	3, 703	4, 558	5, 143	5, 991	Washington Oregon	1, 672 514	2, 120 893	2, 653 1, 172	3, 317 1, 443
Minnesota Iowa	1, 475 441	1, 816 535	2, 125 733	2, 065 850	California	7, 463	8, 296		10, 438
Missouri	779	982	1,015	1, 288	Outlying areas Alaska	501 155	489 163	535 144	640 158
North Dakota South Dakota	294 166	365 214	337 179	507 257	Hawaii	246	240	258	358
Nebraska	356	403	521	679	Puerto Rico Virgin Islands	98 2	79	129	120 4
Kansas	192 1,666	243 1,555	233 2, 423	345 2, 290					
Delaware	1111	104	124	154	Entire United States				
Maryland Dist. of Col	475 362	398 263	724 465	522 456	Military	2, 802	118, 945	481	2,053
Virginia	101	112	124	136	Male	82, 465		86, 777	
West Virginia North Carolina	218 40	225 28	310 76	274 70	Female	31, 204	36, 763	54, 488	67, 280
South Carolina Georgia	31 60	18 68	32 82	42 60	Cont'l United States Male	82, 182	81, 905	86, 441	97, 227
Florida	268	339	486		Female	30, 986			
East South Central	256	211	275	259	Outlying areas				
Kentucky Tennessee	104 83	77 40	118 72	82 92	Male Female	283 218	277 212	336 199	469 171

No. 109.—CERTIFICATES OF NATURALIZATION ISSUED: By Countries of Former Allegiance, Years Ended June 30

Nationality	1934	1935	1936	1937	Nationality	1934	1935	1936	1937
All countries	113, 669	118, 945	141, 265	164, 976	Poland Portugal	12, 392 727	11, 845 924		
Albama Austria Belgium		1,584	2, 274	2, 973	Rumania. Soviet Union (Russia)	1, 617 6, 072	1, 641 6, 254	1,918	2,560
British Empire Bulgaria	30, 008 125	34,084	42, 231	44,528	Spain Sweden Switzerland	649 3, 028 956	724 3, 553 1, 002	4, 413	4, 433
Czechoslovakia Denmark	3, 105 1, 220				Yugoslavia	2, 132	2, 541	3, 525	
Estonia Finland France	83	88 1, 111	1, 206	105 1,664	Persia Syria Turkey Philippine Islands	56 397 917 25	75 399 898 50	502 1,117	488
Germany Greece Hungary Italy	1,727 1,633	1,741 1,946	2,015 2,352	2, 639 3, 168	West Indies Mexico Central America South America	105 346		184	286 903 129
Latvia Lithuania Netherlands Norway	1, 460 798	1, 411 1, 034	2, 147 1, 368	2, 168 1, 627	Other countries Repatriated Americans	388 1,839	393	430	

5. EDUCATION

No. 110.—SUMMARY OF PUBLIC ELEMENTARY AND SECONDARY SCHOOLS: CONTINENTAL UNITED STATES

	1870	1880	1890	1900	1910
Total population Population 5-17 years, inclusive Per cent of total population	1 38, 558, 371 1 12, 055, 443 31 3	1 50, 155, 783 1 15, 065, 767 30 1	12 62,622,250 12 18,543,201 29 6	1 2 75,602,515 1 2 21,404,322 28 3	1 91, 972, 266 1 24, 239, 948 26 4
Pupils enrolled in public schools Per cent of total population Per cent of population 5-17, incl	6, 871, 522 17 82 57. 00	9, 867, 395 19 67 65 50	12,722,631 20 32 68 61	15, 503, 110 20 51 72 43	17, 813, 852 19 37 73 49
Average daily attendance Per cent of pupils enrolled	4,077,347 59 3	6, 144, 143 62 3	8, 153, 635 64. 1	10, 632, 772 68. 6	12, 827, 307 72 1
Average number of days schools in session	132 2	130 3	134 7	144. 3	157 5
enrolled pupil	78 4	81 1	86 3	99 0	113 0
Number of teachers	200, 515 77, 529 122, 986 38 7	286, 593 122, 795 163, 798 42 8	363, 922 125, 525 238, 397 34 5	423, 062 126, 588 296, 474 29. 9	523, 210 110, 481 412, 729 21 1
Salaries Teachers, supervisors, and principals (thousands of dollars) Average annual salary per teacher	37, 833 \$189	55, 943 \$195	91, 836 \$252	137, 688 \$325	253, 915 \$485
Total expenditure for education (thousands of dollars) 3	63, 397 \$1. 64	78, 095 \$1, 56	140, 507 \$2 24	214, 965 \$2 84	426, 250 \$4. 64
Per pupil enrolled Per pupil in average attendance	\$5 26 \$9 23 \$15 55	\$5 18 \$7 91 \$12 71	\$7 58 \$11 04 \$17 23	\$10 04 \$13 87 \$20 21	\$17. 58 \$23 93 \$33 23
	1920	1930	1932	1934	1936
Total population	1920 1 105, 710, 620 1 27, 728, 788 26 2	1930 1 122, 775, 046 1 31, 571, 322 25 7	4 124, 974, 000 4 31, 643, 700	1934 	4 128, 429, 000 4 31, 547, 000
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools Per cent of total population Per cent of population 5-17, incl	1105, 710, 620 1 27, 728, 788	1 122, 775, 046 1 31, 571, 322	124, 974, 000	\$126,626,000 \$31,618,000	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098 20 5
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools Per cent of total population Per cent of population 5-17, incl. A verage daily attendance Per cent of pupils enrolled	1 105, 710, 620 1 27, 728, 788 26 2 21, 578, 316 20 4	1 122, 775, 046 1 31, 571, 322 25 7 25, 678, 015 20 9	4 124, 974, 000 4 31, 643, 700 25 3 26, 275, 441 21 0	¹ 126, 626, 000 ¹ 31, 618, 000 25 0 26, 434, 193 20 9	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools. Per cent of total population 5-17, incl. Average daily attendance. Per cent of pupils enrolled. Average number of days schools in session. Average number of days attended per	1105,710,620 127,728,788 26 2 21,578,316 20 4 77 8 16,150,035 74 8	1 122, 775, 046 1 31, 571, 322 25 7 25, 678, 015 20 9 81 3 21, 264, 886 82 8	4 124, 974, 000 4 31, 643, 700 25 3 26, 275, 441 21 0 83 0 22, 245, 344 84 7	4126, 626, 000 431, 618, 000 25 0 26, 434, 193 20 9 83, 6 22, 458, 190 85 0	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098 20 5 83 6 22, 298, 767
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools Per cent of total population. Per cent of population 5-17, incl. Average daily attendance Per cent of pupils enrolled Average number of days schools in session. Average number of days attended per enrolled pupil	1105,710,620 127,728,788 26 2 21,578,316 77 8 16,150,035 74 8 161 9	1 122, 775, 046 1 31, 571, 322 25 7 25, 678, 015 20 9 81 3 21, 264, 886 82 8 172. 7	4 124, 974, 000 4 31, 643, 700 25 3 26, 275, 441 21 0 83 0 22, 245, 344 84 7 171 2 144 9	4126, 626, 000 431, 618, 000 25 0 26, 434, 193 20 9 83. 6 22, 458, 190 85 0 171 6	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098 20 5 83 6 22, 298, 767 84 6 173 0 146 3
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools. Per cent of total population 5-17, incl. Average daily attendance. Per cent of pupils enrolled. Average number of days schools in session. Average number of days attended per	1105,710,620 127,728,788 26 2 21,578,316 20 4 77 8 16,150,035 74 8	1 122, 775, 046 1 31, 571, 322 25 7 25, 678, 015 20 9 81 3 21, 264, 886 82 8	4 124, 974, 000 4 31, 643, 700 25 3 26, 275, 441 21 0 83 0 22, 245, 344 84 7	4126, 626, 000 431, 618, 000 25 0 26, 434, 193 20 9 83. 6 22, 458, 190 85 0 171 6 145. 8 847, 120 161, 949 685, 171	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098 20 5 83 6 22, 298, 767 84 6 173 0 146 3 870, 963 179, 073 691, 890
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools. Per cent of total population Per cent of population 5-17, incl Average daily attendance Per cent of pupils enrolled Average number of days schools in session Average number of days attended per enrolled pupil. Number of teachers Male Fermale Per cent male teachers. supervisors, and principals (thousands of dollars) Average annual salary per teachers	1105, 710, 620 1 27, 728, 788 26 2 21, 578, 316 77 8 16, 150, 035 74 8 161 9 121 2 679, 538 95, 666 583, 867	1 122, 775, 046 1 31, 571, 322 25, 78, 015 20, 9 81, 3 21, 264, 886 82, 8 172, 7 143, 0 854, 263 141, 771 712, 492	4 124, 974, 000 4 31, 643, 700 25 3 26, 275, 441 21 0 83 0 22, 245, 344 84 7 171 2 144 9 871, 607 153, 861 717, 746	\$\frac{126,626,000}{431,618,000}\$ \$\frac{25}{25}0\$ \$26,434,193 \$20,9 \$81,6\$ \$22,458,190 \$50 \$171,6\$ \$145,8 \$47,120 \$161,949	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098 20 5 83 6 22, 298, 767 84 6 173 0 146 3 870, 963 179, 073
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools. Fer cent of total population. Per cent of population 5-17, incl. Average daily attendance. Per cent of pupils enrolled. Average number of days schools in session. Average number of days attended per enrolled pupil. Number of teachers. Male. Female. Per cent male teachers. Salaries Teachers, supervisors, and principals (thousands of dollars). Average annual salary per teacher 5. Total expenditure for education (thousands of dollars) 3. Per capita of total population	1105, 710, 620 1 27, 728, 788 26 2 21, 578, 316 77 8 16, 150, 035 74 8 161 9 121 2 679, 533 95, 666 583, 867 14 1	1 122, 775, 046 1 31, 571, 322 25, 678, 015 20 9 81 3 21, 264, 886 82 8 172. 7 143. 0 854, 263 141, 771 712, 492 16 6 1, 250, 427	4 124, 974, 000 4 31, 643, 700 25 3 26, 275, 441 21 0 83 0 22, 245, 344 84 7 171 2 144 9 871, 601 717, 746 17 7	126, 626, 000 4 31, 618, 000 25 0 26, 434, 193 20 9 83, 6 22, 458, 190 85 0 171 6 145. 8 847, 120 161, 949 685, 171 19 1 1, 067, 042	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098 20 5 83 6 22, 298, 767 84 6 173 0 146 3 870, 963 179, 073 691, 890 20 6 1, 146, 460 \$1, 283 1, 968, 898 \$15 33
Population 5-17 years, inclusive Per cent of total population Pupils enrolled in public schools. Per cent of total population. Per cent of population 5-17, incl. Average daily attendance. Per cent of pupils enrolled. Average number of days schools in session. Average number of days attended per enrolled pupil. Number of teachers. Male Female. Per cent male teachers. Salaries Teachers, supervisors, and principals (thousands of dollars). Average annual salary per teachers. Total expenditure for education (thousands of dollars)	1105, 710, 620 1 27, 728, 788 26 2 21, 578, 316 20 4 77 8 16, 150, 035 74 8 161 9 121 2 679, 533 95, 666 583, 867 14 1 590, 120 \$871 1, 036, 151	1 122, 775, 046 1 31, 571, 322 25 7 25, 678, 015 20 9 81 3 21, 264, 886 82 8 172. 7 143. 0 854, 263 141, 771 712, 492 16 6 1, 250, 427 \$1, 420 2, 316, 790	4 124, 974, 000 4 31, 643, 700 25 3 26, 275, 441 21 0 83 0 22, 245, 344 84 7 171 2 144 9 871, 607 153, 861 717, 746 17 7 1, 265, 444 \$1, 417 2, 174, 651	126, 626, 000 4 31, 618, 000 25 0 26, 434, 193 20 9 83, 6 22, 458, 190 85 0 171 6 145, 8 847, 120 161, 949 685, 171 19 1 1, 067, 042 \$1, 227 1, 720, 105	4 128, 429, 000 4 31, 547, 000 24 6 26, 367, 098 20 5 83 6 22, 298, 767 84 6 173 0 146 3 870, 963 179, 073 691, 890 20 6 1, 146, 460 \$1, 283 1, 968, 898

¹ Census enumeration as of June 1, 1870 to 1900, Apr 15, 1910, Jan 1, 1920, Apr 1, 1930
2 Excluding population of Indian Territory which is not covered by public-school statistics, and also, for 1890, population of Indian reservations. These were not enumerated at censuses prior to 1890
3 Capital outlays and expenditures for operation and equipment
4 Census estimates for July 1 Figures for 1932 to 1936 are latest revised estimates. See table 11, p 9
5 Based on total number of teachers, supervisors, and principals
6 Not uncluding data for pight support part time and continuition schools concertain reported.

⁶ Not including data for night, summer, part-time, and continuation schools separately reported Lource (except for population statistics and estimates). Office of Education, Department of the Interior.

No. 111.—ELEMENTARY, SECONDARY, NORMAL SCHOOL, AND COLLEGE ENROLLMENT AND EXPENDITURES: CONTINENTAL UNITED STATES

Schools	1900	1910	1920	1930	1936
ENROLLMENT		and the standard			
Elementary and kindergarten, total ¹	16, 224, 784 225, 394	18, 449, 828 2 346, 189	20, 894, 171 510, 949	28, 588, 479 777, 899	22, 706, 806 644, 559
gartens Private elementary schools and kinder-	14, 983, 859	16, 898, 791	19, 378, 927	21, 278, 593	3 20, 443, 449
gartens (largely estimated)	1, 240, 925	1,551,037	1, 515, 244	2, 309, 886	2, 263, 357
Secondary students, total ¹ Public high schools Private high schools Preparatory schools (in colleges and	695, 903 519, 251 110, 797	1, 111, 393 915, 061 117, 400	2, 494, 676 4 2, 199, 389 4 213, 920	4, 799, 867 4 4, 399, 422 5 341, 158	6, 424, 968 4 5, 974, 537 6 387, 309
universities) Secondary students in normal schools 7	56, 285 9, 570	66, 042 12, 890	59, 309 22, 058	47, 309 11, 978	⁷ 42, 035 21, 087
College and normal students, total Normal schools and teachers' colleges	237, 592	355, 215	597, 6 82	1, 100, 737	1, 208, 227
(excluding secondary students)	69, 593	88, 561	135, 237	176, 462	145, 467
schools (excl. preparatory students)	167, 999	266, 654	462, 445	924, 275	1,062,760
EXPENDITURES (thousands of dollars) 8				İ	
Public elementary and secondary schools Private elementary and secondary schools Normal schools and teachers' colleges ¹⁰ Colleges, universities, and professional	214, 965 (9) ¹¹ 5, 232	426, 250 53, 542 14, 023	1, 036, 151 (9) 27, 130	2, 316, 790 233, 277 68, 702	1, 968, 898 168, 590 12 41, 147
schools 10	13 40, 554	11 77,873	189, 235	563, 547	¹² 452, 281

Source: Office of Education, Department of the Interior

No. 112.—PUBLIC HIGH SCHOOLS AND PRIVATE HIGH SCHOOLS AND ACADEMIES: CONTINENTAL UNITED STATES

NOTE —Data are from reports received from the schools In 1934, 23,614 public high schools out of a total of approximately 25,000 furnished complete reports. The total enrollment in all high schools as reported by the State departments of education is shown for 1920, 1930, and 1936 in table 111

	1890	1900	1910	1920	1930	1934
ALL HIGH SCHOOLS AND ACADEMIES						
Schools reporting	4, 158	7,983	11,994	16, 419	24, 997	26, 214
Total secondary pupils ! Per cent of total population.	297, 894 0 47	630, 048 0. 83	1,032,461	2, 041, 308 1. 93	4, 454, 721 3 63	5, 610, 691 4 48
Number of persons 14 to 17 years of age in total population 2	5, 354, 653	36,116,795	7, 220, 298	7, 735, 841	9, 341, 221	9, 648, 700
Ratio of number of pupils to total number of age specified, per cent	5 56	10. 24	14.30	26.39	47 69	58 15
PUBLIC HIGH SCHOOLS		İ				
Schools reporting	2, 526	6,005	1	14, 326	l .	23,614
Teachers, total Men Women	4 9, 120 3, 597 5, 280	20, 372 10, 172 10, 200	41, 667 18, 890 22, 777	⁵ 97, 6 54 34, 396 63, 258	74, 532	5 227, 727 87, 703 140, 024
Secondary pupils, total ¹ Boys. Gırls Negro students (included above)	85, 451 116, 351	519, 251 216, 207 303, 044 8, 395	915, 061 398, 525 516, 536 12, 636	822, 967	4, 145, 669 1, 991, 202 2, 154, 467 118, 897	5, 340, 568 2, 644, 230 2, 696, 333 189, 087
First year. Second year. Third year. Fourth year. Postgraduate.	(6) (6) (6)	(6) (6) (6) (6)	392, 505 247, 936 163, 176 111, 444 (6)		1, 460, 459 1, 132, 061 852, 012 684, 985 16, 152	1, 702, 817 1, 435, 636 1, 150, 868 956, 011 7 95, 231
Per cent of total population in public high schools	0.32	0.68	1.00	1.76	3 38	4. 22
Number graduated during year, total BoysGurls	21, 882 7, 692 14, 190	61, 737 22, 575 39, 162		230, 902 90, 516 140, 386	267, 298	806, 510 382, 871 423, 639

¹ Excluding pupils in residential schools for exceptional children ² 1912 ³ Includes 50,888 elementary pupils in college training schools ⁴ From State reports. ⁶ Figure for 1928 ⁶ Estimated ⁷ Includes secondary students in training schools

Includes secondary students in training schools
Includes secondary students in training schools
Including outlays Expenditures for education in all schools reporting finances, including schools
for the delinquent, deaf, blind, feeble-minded, and Indians, not shown in this table, amounted to
\$3,233,601,000 in 1930 and \$2,649,914,000 in 1936 The latter figure excludes auxiliary operations (see note 12).

No data

10 Expenditures for all departments, including preparatory
11 Receipts excluding endowment
12 Excludes expenditures for auxiliary enterprises, included in prior years, amounting to \$7,480,000 for normal schools and teachers' colleges and \$87,852,000 for colleges, universities, etc

¹³ Receipts including endowment

No. 112.—Public High Schools and Private High Schools and ACADEMIES CONTINENTAL UNITED STATES—Continued

	1890	1900	1910	1920	1930	1933 ⁸
PRIVATE HIGH SCHOOLS AND ACADEMIES						
Schools reporting	1,632	1, 978	1, 781	2, 093	2, 760	2, 600
Teachers, total Men Women	7, 209 3, 272 3, 937	10, 117 4, 275 5, 842	11, 146 4, 512 6, 634	14, 946 5, 698 9, 248	22, 014 8, 580 13, 434	19, 175 7, 294 11, 881
Secondary pupils, total	94, 931 47, 534 47, 397	110, 797 55, 734 55, 063 2, 390	117, 400 55, 474 61, 926 3, 888	184, 158 84, 222 99, 931 9, 526	309, 052 146, 517 162, 535 9, 868	270, 128 126, 210 143, 918 5, 760
			26, 838 28, 317 62, 245	47, 925 55, 658 80, 570	88, 137 91, 605 129, 310	73, 723 83, 050 113, 355

¹Excludes seventh and eighth grades in junior high schools
² Census enumerations except figure for 1934 which is census estimate as of July 1
³ Excluding data for Indian Territory which is not included in public-school statistics
⁴ Includes those not classified by sex
⁵ Includes teachers in junior high schools as follows 1920, 1,361 men, 5,069 women, 1930, 9,277 men,
30,755 women, 1934, 10,409 men, 29,629 women
⁵ No data.
⁵ Includes 34,633 special students
⁵ Data not available for 1934

No. 113.—TEACHERS' COLLEGES AND NORMAL SCHOOLS: CONTINENTAL UNITED STATES

	1900	1910	1920	1930	1932	1934	1936
TEACHING STAFF							
All courses, excluding duplicates 1 Male Female Regular session.	4,372 1,860 2,512	5, 914 2, 195 3, 719	9, 467 3, 512 5, 955	14, 463 5, 995 8, 468	(2) (2) (2)	(2) (2) (2)	(2) (2) (2)
All courses	(3) (3) (3) 3,088	(3) (3) (3) (3) 3,760	(3) (3) (3) (3)	11, 977 4, 720 7, 257 10, 720	4 10, 761 4, 137 6, 624 10, 648	4 9, 873 4, 013 5, 860 9, 818	4 10, 455 4, 252 6, 203 5 10, 382
Teacher-training courses	(3)	(3)	4,868	7, 990	7,492	5, 866	6, 698
All courses, excluding duplicates ¹	6 116, 684 47, 906 68, 778	6 132, 438 37, 823 94, 615	162, 368 29, 107 133, 261	279, 195 60, 935 218, 260	(2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2)
Regular session: All courses. Male Female Teacher-training courses Male Female.	(3) (3) 69, 593 24, 169	(3) (3) (3) 88, 561 19, 746 68, 815	(3) (3) (3) 135, 237 19, 080 116, 157	176, 462 43, 458 133, 004 161, 524 36, 646 124, 878	164, 364 50, 338 114, 026 154, 946 45, 558 109, 388	136, 184 45, 206 90, 978 131, 044 42, 581 88, 463	145, 467 51, 491 93, 976 138, 304 47, 126 91, 178
Summer session' Teacher-training courses Male Female	(3) (3) (3)	(3) (3) (3)	73, 348 9, 387 63, 961	138, 856 25, 990 112, 866	7 136, 179 31, 538 104, 641	⁷ 86, 721 23, 775 62, 946	⁷ 107, 187 26, 219 80, 968
GRADUATES Nondegree teacher-training courses Male Female Baccalaureate degree teacher-training	11, 393 3, 005 8, 388	15, 430 2, 151 13, 279	21, 012 2, 151 18, 861	49, 227 7, 038 42, 189	29, 963 3, 837 26, 126	16, 981 2, 638 14, 343	14, 448 2, 540 11, 908
courses	(3) (3) (3)	(3) (3)	1, 296 436 860	11, 073 3, 609 7, 464	15, 311 5, 180 10, 131	16, 303 5, 555 10, 748	18, 262 6, 422 11, 840
Enrollment in observation and practice schools. Volumes in libraries. thousands. Receipts, all sources. 1,000 dollars. Total expenditures. do. Capital outlays. do.	5, 232	66, 180 1, 522 14, 688 (3) (3)	91, 641 2, 380 31, 275 27, 010 3, 778	90, 601 4, 065 69, 984 68, 702 15, 461	61, 144 4, 237 59, 069 8 49, 798 9, 132	77, 427 4, 572 43, 682 8 35, 935 1, 997	63, 224 4, 881 50, 285 8 41, 147 4, 974

¹ Includes regular session and summer session
2 No comparable data
3 Not available.
4 The entire force, excluding duplicates, reduced to full-time basis was 11,615 for 1932, 10,560 for 1934, and 11,508 for 1936
11,508 for 1936
2 This includes administrative officers, extension service, and organized research, in addition to the regular force
3 Includes 2,829 critic teachers
6 Includes some pupils in model schools
7 Entire summer session enrollment
8 Not available.
7 Includes was a session enrolled research, in addition to the regular force
8 Includes 2,829 critic teachers
7 Entire summer session enrollment
8 Not available.
9 Included research, in addition to the regular force and organized research, in addition to the regular force and organized research and organized re

Source of tables 112 and 113: Office of Education, Department of the Interior.

No. 114.—UNIVERSITIES, COLLEGES (INCLUDING JUNIOR COLLEGES), AND PROFESSIONAL SCHOOLS: CONTINENTAL UNITED STATES

NOTE -For summer-school enrollment, 1935, see table 126

	1900	1910	1920	1930	1932	1934	1936
PROFESSORS AND INSTRUCTORS							
Total, excluding duplicates Men Women	22, 134 18, 343 3, 791	33, 631 28, 477 5, 154	42, 882 34, 111 8, 771	71, 722 55, 861 15, 861	1 79, 314 61, 691 17, 623	1 78, 612 61, 299 17, 313	1 87, 687 67, 220 20, 467
Collegiate departments Men Women	11, 219 9, 014 2, 205	17, 281 14, 051 3, 230	28, 113 21, 644 6, 469	54, 195 39, 735 14, 460	² 77, 524 (⁴) (⁴)	² 77, 096 (4) (4)	2 3 87, 129 (4) (4)
Professional departments		13, 285 12, 886 399	10, 915 10, 603 312	16, 214 15, 562 652	(5) (5) (5)	(5) (5) (5)	(5) (5) (5)
Other departments Men. Women.			2, 221 982 1, 239	(5) (5) (5)	(5) (5) (5)	(5) (5) (5)	(5) (5) (5)
Preparatory departments		4, 548 2, 807 1, 741	4, 282 2, 714 1, 568	2, 815 1, 564 1, 251	2, 837 (4) (1)	2, 191 (4) (4)	2, 587 (4) (4)
STUDENTS (REGULAR SESSION)							
Total students of collegiate grade, ex- cluding duplicates	167, 999 128, 085 39, 914	266, 654 185, 379 81, 275	462, 445 295, 828 166, 617	924, 275 576, 477 347, 798	6 989, 757 616, 843 372, 914	6 919, 176 570, 514 348, 662	61,0 62,760 658,181 404,579
Collegiate departments Men Women		174, 213 113, 074 61, 139	341, 082 212, 405 128, 677	753, 827 441, 985 311, 842	7 525, 678 292, 702 232, 976	7 507, 052 280, 909 226, 143	7 594, 575 324, 379 270, 196
Graduate departments	5, 831 4, 112 1, 719	9, 370 6, 504 2, 866	15, 612 9, 837 5, 775	47, 255 29, 070 18, 185	8 76, 953 50, 379 26, 574	8 69, 772 44, 696 25, 076	8 78, 169 47, 925 30, 244
Professional departments 9 Men Women	55, 926 2, 144	71, 257 65, 569 5, 688	57, 131 53, 295 3, 836	98, 041 92, 786 5, 255	7 341, 749 257, 342 84, 407	7 322, 633 240, 786 81, 847	7 390, 296 290, 267 100, 029
Other departments			65, 859 27, 533 38, 326	30, 148 15, 923 14, 225			
Preparatory departments	34, 814	66, 042 42, 616 23, 426	59, 309 38, 398 20, 911	47, 309 27, 766 19, 543	33, 750 19, 372 14, 378	23, 188 13, 688 9, 500	27, 680 15, 395 12, 285
DEGREES CONFERRED Baccalaureate 10	27, 410	37, 199	47, 326 31, 544 15, 782	111, 411 70, 006 41, 405	122, 538 77, 989 44, 549	119, 853 76, 786 43, 067	124, 615 79, 509 45, 106
Graduate Men Women	1,628	2, 541 1, 939 602	4, 853 3, 457 1, 396	16, 832 10, 693 6, 139	21, 655 (4) (4)	20, 442 (4) (4)	11 2, 768
Ph D, on examination Men Women	342 322 20	409 365 44	532 439 93	2, 024 1, 692 332	11 2, 900	11 2,796	11 2, 768
Volumes in libraries thousands	8, 764	14, 059	24, 191	44, 396	48, 682	53, 346	57, 977
Total receipts, exclusive of additions to endowment	- (⁴)	77, 873 (4) (4)	189, 235 (4) (4)	567, 618 563, 547 109, 645	563, 632 13494,058 89, 158	484, 529 13 384,169 27, 506	547, 494 13 452, 281 42, 395

¹ The entire force, including administrative officers and persons engaged in extension service and organized research, reduced to a full-time basis, was 89,184 in 1932, 89,375 in 1934, and 98,717 in 1936

2 Collegiate, professional, and graduate. 2 Includes 2,102 critic teachers

4 Not available 5 Included in "Collegiate"

6 Includes data for some special and unclassified students not accounted for below.

7 Undergraduate students only

8 Graduate students in all departments, figures for prior years cover graduate schools only.

9 Undergraduate and graduate students in theology, law, medicine, dentistry, pharmacy, osteopathy, and veterinary medicine, other professions classified in collegiate or other departments. For 1932 and later years, undergraduate and graduate students in all professions were tabulated separately and are accounted for under "Collegiate" and "Graduate," respectively. For students enrolled in professional schools by classes for 1936, see table 123.

10 Including first professional.

11 All doctors' degrees.

12 Including engenditures for auxiliary enterprises (\$82,536,000 for 1932, \$72,482,000 for 1934, and \$87,852,000 for 1936) included in prior years.

Source. Office of Education, Department of the Interior.

Source. Office of Education, Department of the Interior

No. 115.—ELEMENTARY AND SECONDARY SCHOOLS, PUBLIC AND PRIVATE: ENROLLMENT AND ATTENDANCE

	322	NROLLME	INT ANL) A.T.T.	UNDAN	CE			
	Publi	c elementa	ry and sec	ondary	schools	i	Private schools gartens	and pa , excluding	rochial g kinder-
Division, State, or outlying area	Pur	oils enrolled	1	tend	ge day ance pe oupıl en	r year	Pu	pıls e nroll e	d
	1920	1930	1936	1920	1930	1936	1920	1934	1936
Continental U S	21, 578, 316	25, 678, 015	26,367,098	121. 2	143 0		1, 699, 481	² 2, 691, 033	2,638,775
New England Maine Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1, 242, 221 137, 681 64, 205 61, 785 623, 586 93, 501 261, 463	1, 492, 320 154, 455 74, 240 65, 976 759, 492 118, 704 319, 453	68, 060 773, 239 121, 555	145. 9 142. 4 144. 3 131. 6 149. 6 142. 9 144. 1	160 0 160 0 159 0 151 2 163 1 151 5 157 9	157 2 154 5 152 6 157 1 151 3	263, 634 16, 698 24, 209 7, 770 129, 268 23, 662 62, 027	335, 497 27, 870 30, 512 11, 403 173, 313 32, 290 60, 109	1 11 509
Middle Atlantic New York New Jersey Pennsylvania	3, 925, 080 1, 719, 841 594, 780 1, 610, 459	2, 141, 479 792, 012	5, 103, 217 2, 288, 042 809, 078 2, 006, 097	145. 2 148 8 151. 3 139 0	159 3 163 4 157 7 155 4	162 3 157 8 158 2	401, 596 238, 478 40, 124 122, 994	860, 965	393, 259
East North Central Ohio Indiana Illinois Michigan Wisconsin	3, 871, 428 1, 020, 663 566, 288 1, 127, 560 691, 674 465, 243	1, 277, 636 667, 379 1, 395, 907 970, 582 564, 022	4, 848, 920 1, 289, 337 691, 444 1, 327, 269 963, 527 577, 343	134. 9 130. 7 125 8 144. 9 129 6 138 9	159 2 160 0 155 1 162 5 161 5 150 3	153 3 155 7 159 0	534, 830 107, 828 26, 279 241, 739 82, 243 76, 741	774, 815 181, 532 64, 456 269, 528 145, 294 114, 005	747, 615 178, 132 60, 973 253, 595 139, 860 115, 055
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska	2, 724, 540 503, 597 514, 521 672, 483 168, 283 146, 955 311, 821	554, 655 656, 073 169, 277 165, 624 325, 216	711, 256 155, 035 153, 163 307, 975	127.4 125 5 137 2 128 6 127 4 112 4 122 3 124 8	148 9 149 1 147 4 158 6 145 5 149 4 139 6 143 7	148 5 146 0 150 0 147 8 152 6 144 7 151 3 148 6	186, 183 45, 374 31, 191 54, 326 6, 288 4, 357 23, 927	260, 905 62, 878 47, 796 77, 112 9, 881 10, 945 26, 247	285, 906 63, 430 50, 115 76, 645 10, 084 10, 532 26, 230
Kansas South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia	406, 880 3, 282, 217 38, 483 241, 618 65, 298 505, 190 346, 256 691, 249 478, 045 690, 918	42, 360 277, 459 80, 965 562, 956 395, 505 866, 939 469, 370 713, 290	3, 986, 824 46, 100 298, 157 99, 807 592, 038 449, 732 888, 775 477, 915 748, 537	98. 3 129 2 130 3 143 8 102 2 102 8 91 8 76 0 98 0	125 3 156 6 158 0 146 5 131 9 146 6 119 7 109 1 111 7	136.3 156 0 158 7 143.8 139 4 151 6 137 7 118 0 123 3	20, 720 118, 111 5, 405 27, 285 12, 057 12, 914 4, 820 25, 398 9, 340 14, 030	26, 046 122, 943 7, 482 52, 930 13, 144 12, 402 8, 909 6, 223 4, 864 9, 539	28, 870 125, 773 7, 727 54, 103 14, 939 12, 130 8, 573 6, 952 5, 312 9, 100
FloridaEast South Central Kentucky TennesseeAlabama Mississippi	225, 160 2, 137, 794 3 535, 332 619, 852 569, 940 3 412, 670	346, 434	2, 566, 410 628, 101 653, 211 677, 062	98 0 84. 3 78 7 98 5 79 4 76 9	119 0 114 7 121 4 125 3 114 0 97 7	136 9 115.7 122 6 130 1 110.6 98 7	6, 862 69, 425 18, 578 23, 762 18, 598 8, 487	7, 450 74, 991 39, 903 11, 841 14, 150 9, 097	6, 937 74, 481 41, 706 11, 435 13, 666 7, 674
West South Central Arkansas Louisiana Oklahoma Texas Mountain	2, 462, 181 483, 172 354, 079 589, 282 1, 035, 648	456, 185 434, 557 682, 650 1, 308, 028	465, 594 658, 049 1, 364, 627	103 4 85 2 107 7 100 5 112 0	118 1 108 3 121 5 119 4 126 4	131 6 133 3	56, 171 2, 986 26, 647 8, 772 17, 766	118, 001 6, 785 55, 622 9, 674 45, 920	124, 293 6, 732 60, 660 8, 565 48, 336
Montana Idaho. Wyoming Colorado New Mexico. Arizona	126, 576 115, 192 43, 112 220, 232 81, 399	120, 947 54, 505 240, 482 102, 084	121, 045 56, 384 239, 747 99, 207	120. 3 120 7 126 9 117 4 114 4 120 5 98 6	140 5 151 9 132 4 141 3 142 8 128 5 128 1	145. 7 156 0 145 3 145 8 132 0 165 5 134 7	25, 539 3, 735 3, 000 1, 051 3, 854 4, 178 3, 185	43, 437 7, 079 3, 244 1, 596 16, 048 9, 513 4, 285	39, 740 8, 073 3, 241 1, 937 13, 066 7, 324 4, 475
VtahNevadaPacific	76, 505 117, 406 14, 114 1, 138, 319 291, 053 151, 028	18, 041	140, 863 19, 720 1, 664, 538 335, 750 188, 361	138 5 125 8 124 5 128 1 137 5	150 7 148 5 148 7 145 0 140 1	154 7 146 6 153. 8 148 8 149 8	6, 218 318 43, 992 8, 450 6, 051	1, 465 207 99, 479 19, 638	1, 366 258 100, 422 18, 499
Oregon California Alaska 4 American Samoa Canal Zone	3, 360	1, 068, 683 5, 071 1, 952 7, 003	1, 140, 427 6, 181 2, 123 6, 864	120 2 132 3 114 2	151 6 148 7 180 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29, 491	12, 817 67, 024 (5) 347 (5)	12, 791 69, 132 728 500
Guam Hawaii Philippine Islands Puerto Rico Virgin Islands	41, 350 935, 678 180, 458	1, 121, 233	4, 384 85, 101 1, 236, 937 256, 352 3, 244	168 3 156 0 145 7	194 7 161 6 172 8 167 1	176 9 173 4 173 7 169 6 157 9	7, 573 36, 534 5, 823	145 11, 612 90, 866 7, 502 1, 202	145 14, 441 96, 279 9, 169 33

¹ Includes kindergarten, excludes elementary pupils in college training schools.
2 Excludes 2,250 pupils in elementary college training schools
3 For 1919 4 White schools 5 Not available.

⁵ Not available

Source Office of Education, Department of the Interior

No. 116.—PUBLIC ELEMENTARY AND SECONDARY SCHOOLS: Number and Salaries of Teachers

	DALARIES OF TEACHERS									
Division State on	1	Number of	teachers		Per-	Salaries o		rs, supe icipals	rvisors,	and
Division, State, or outlying area	1920	1930	1934	1936	teach- ers, male,	Total, 1936 (1,000	Ave	age ann (dolla	ual sala rs)	ary
					1936	dollars)	1920	1930	1934	1936
Continental U.S.		854, 263	847, 120	870, 963	20 6	1, 146, 460	2 871	1, 420	1, 227	1, 283
New England Maine	43, 480 7, 020	52, 642 6, 547	52, 614 6, 343	52, 394 6, 489	16 8 16 3	86, 832 5, 018	1,064 603	1, 636 942	1, 503 803	1, 592 798
New Hampshire Vermont	3, 047 2, 902	3, 051 2, 978	2, 895 2, 774	2, 976 2, 557	17. 2 10 4	3, 650 2, 429	759 667	1, 254 963	1, 182 770	1, 207 917
Massachusetts Rhode Island	2 19, 085	26, 229	26, 889	26, 354	19 1	51, 121	21, 262	1,875	1, 730	1, 834
Connecticut	2, 971 3 8, 455	4, 026 9, 811	4, 132 9, 581	4, 307 9, 711	15 8 12 6	6, 916 17, 698	1,070 1,124	1, 437 1, 812	1, 509 1, 607	1, 664 1, 679
Middle Atlantic New York	123, 254	165, 475 82, 204	167, 996	172, 438	18 8 17 0	341, 579	1, 133	2, 103 2, 493	1, 997 2, 361	2, 010 2, 414
New Jersey	61, 703 17, 440	25, 555	84, 806 26, 042	87, 307 26, 571	16 7	194, 340 51, 435	1, 256 1, 282	2, 113	1, 873	1,864
Pennsylvania East North Central	44, 111 128, 955	57, 716 165, 83 6	57, 148	58, 560 162, 458	22 4 24 2	95, 804 233, 788	920	1, 620 1, 568	1, 531 1, 295	1, 549 1, 411
Ohio Indiana	33, 751 17, 209	41, 432	159, 469 40, 744 20, 216	41, 353 20, 741	26 7	64, 496	1,088	1, 665 1, 466	1, 420 1, 127	1, 522 1, 294
Illinois Michigan	36, 599	21, 847 47, 766	46, 361	47,677	23 0	29, 171 65, 279	964 1,081	1,630	1,397	1, 369
Wisconsin	24, 302 17, 094	34, 552 20, 239	31, 749 20, 399	31, 788 20, 899	21 3 22 0	46, 767 28, 075	911 915	1, 534 1, 399	1, 162 1, 211	1, 499 1, 280
West North Central Minnesota	117, 051	122, 294	117, 825 20, 674	118, 669	18 3	112, 165	797 882	1, 134 1, 251	895 1,006	911 1, 120
Iowa	19, 575 27, 660	22, 169 24, 585	25, 301	21, 190 24, 387	17 9	24, 149 21, 745	827	1,094	834	875
Missouri North Dakota	21, 126 8, 975	24, 200 8, 856	24, 199 8, 175	24, 860 8, 334	24 4 21 3	26, 814 5, 724	797 728	1, 235 900	1, 175 621	1, 048 648
North Dakota South Dakota Nebraska	7, 853 14, 873	8, 943 14, 400	8, 524 13, 829	8, 570 13, 989	20 7 14 2	6, 337 11, 057	696 765	956 1,077	614 749	711 772
Kansas	16, 989	19, 141	17, 123	17, 339	18 0	16, 339	761	1,159	858	855
South Atlantic Delaware	84, 688 1, 134	112, 005 1, 420	108, 867 1, 583	114, 375 1, 672	17. 5 18 5	103, 977 2, 618	560 848	945 1,570	802 1, 484	882 1, 555
Maryland Dist. of Columbia.	6, 675 2, 096	1, 420 8, 745 2, 722	1, 583 8, 226 2, 793	8, 427 2, 910	16 7 13 8	12, 801 7, 262	902 1,359	1, 518 2, 269	1, 409 2, 004	1, 455 2, 376
Virginia	14 271	16, 477	16, 411	16, 586	14 4	13, 905	546	861	779	810
West Virginia North Carolina	11, 221 16, 852	15, 837 23, 375 13, 398	13, 503 22, 472 12, 953	15, 191 23, 144	15 0	17, 216 17, 824	639 464	1, 023 873	576	735
South Carolina Georgia	9, 699 15, 921	13, 398 19, 071	12, 953 20, 035	13, 663 20, 783	16 5 16 8	8, 769 12, 358	464 426	788 684	599 640	637 587
Florida	6,819	10, 960	10, 891	11,999	15 3	11, 224	518	876	806	905
East South Central Kentucky	51, 145 13, 348 13, 277	65, 922 15, 323 18, 331	66, 394 16, 605	69, 394 17, 359	22. 8 27 3	48, 400 14, 658	423 4413	804 896	633 676	676 787
TennesseeAlabama	13, 277 12, 558	18, 331 17, 130	19, 169 16, 953	19, 847 18, 521	25 2 19 1	13, 886 11, 340	494 484	902 792	725 625	718 606
Mississippi	11, 962	15, 138	13, 667	13, 667	18 5	8, 516	4 291	620	474	571
West South Central_ Arkansas	63, 832 10, 476	80, 637 12, 990	84, 591 11, 810	88, 654 12, 256	22 4 28 9	76, 177 6, 345 10, 722	643 477	923 673	771 465	826 504
LouisianaOklahoma	8,966	12, 173 19, 807	12, 499 18, 543	13, 085 19, 570	17 0 25 7	10, 722 15, 576	723 768	941	725 815	793 783
Texas	29,001	35 667	41, 739	43, 743	20 7	43, 534	612	924	849	941
Mountain Montana	30, 130 7, 215	35, 336 6, 422	32, 219 5, 648	32, 909 5, 348	24 5 19 5	39, 239 5, 738	956 958	1, 330 1, 215	1, 055 957	1, 143 1, 073
Idaho Wyoming	7, 215 3, 982 2, 232	4, 500 2 751	4, 335 2, 590	4.496	31 5 22 7	4, 405 2, 758	932 869	1, 200 1, 239	794 967	943
Colorado	7, 386	9, 744	8, 760	2, 705 8, 776	20 7	11, 297	929 803	1, 453 1, 113	1, 172 994	1, 248 984
New Mexico Arizona	1,955	3, 400 3, 273	3, 172 2, 834	3, 432 2, 832	21 2 24 0	3, 874 4, 401	1, 279	1, 637	1, 309	1, 399
Utah Nevada	3,904	4, 452 794	4, 005 875	4, 404 916	35 6 25 7	5, 373 1, 393	1, 163	1, 330 1, 483	1,094 1,317	1, 177 1, 521
Pacific	36, 998	54, 116	57, 145	59, 672	22 1 22 7	104, 303 15, 289	1, 182 1, 229	1, 949 1, 556	1, 637 1, 217	1, 632 1, 369
Washington Oregon	7,778	11, 140 6, 208	10, 291 7, 657	10, 585 7, 017	18 4	8, 697	870	1,612	921	1, 154
California	19, 343	36, 768 253	39, 197	42,070	22 5	80, 317	1, 272	$\frac{2,123}{1,602}$	1,899	1, 776
Alaska 5 American Samoa		. 26	46	59	93 2	16		444	285	264
Canal ZoneGuam		175 125	197 166	203 171	53 7 42 7	355 52	1, 324	1, 541 315	1,640	1, 667 263
Hawaii Philippine Islands	1, 326	2, 241 26, 167	2, 446 26, 962	2, 686 26, 260	18 9 47 0	4, 519	1, 181	1,812	1, 653	1, 640
Puerto Rico	3, 832	4, 451	4, 832	5, 083 103	23 5 29 1	3, 994 76	635	848 572	727 661	755 615
Virgin Islands	(112	1 31	100	1 20 1	1 10	1	1 0.2	1 001	1 510

¹ Includes superintendents, principals, and supervisors for States not reporting them separately, but not for all States These numbers are, therefore, somewhat smaller than those on which average annual salaries are based ³ Estimated ⁴ For 1919 ⁵ White schools.

Source. Office of Education, Department of the Interior

No. 117.—PUBLIC ELEMENTARY AND SECONDARY SCHOOLS: EXPENDITURES

	l			Pero	apıta o	f total	Per	capita	of enro	llment	(dolla	rs) 1
Division, State, or outlying area		rpenditure ids of doll:		po	pulati dollars	$^{ m on}$		r curre		F	or outla	ау
	1932	1934	1936	1932 2	1934 2	1936	1932	1934	1936	1932	1934	1936
Continental U. S	2, 174, 651	1, 720, 105	1, 968, 898	17 42	13 58	15. 33	74. 22	62. 52	67. 88	8 03	2 24	6 50
New England	159, 148	127, 808	138, 655	19 27	15 19	16 16	91 57	79. 04		10 35	2 51	4 64
Maine New Hampshire	11,044	8, 831 5, 850	1 8,490	13 79		9 95	62 54	51 30	50 56			30
Vermont	7, 137 4, 671	3, 593	4, 162	15 25 12 98				73 62 53 87	76 56 59 18			9 75
Massachusetts	88, 306	72, 885	78, 619	1 20 55	16 85		97 25	87 06				5 40
Rhode Island	14, 252	10, 798	11,878	20 42		17 44	94 00				1 14	5 97
Connecticut	33, 733		28, 736				96 82		1		1 01	3 88
Middle Atlantic _ New York	640, 762 351, 017	520, 438 289, 872	573, 771 327, 503	23.96 27 31	19.22 22 58		109. 50 133 60					
New Jersey	111, 100	83, 888	88,969	1 26 78		20 56	118 92	98 25	102 75	14 07	2 33	13 21 6 55
Pennsylvania	178, 645	146, 678	157, 299	18 34		15 52	78 76			10 20	2 11	4 90
East North Central	476, 283	359, 557	412, 640	18 49				70 01		8 64	2 44	6 49
Indiana	124, 053 57 984	99, 926 43, 338	115, 452 49, 867	18 37 17 71		17 20 14 42	85 54 78 78	74 86 60 07	82 76 65 10		1 49 1 76	6 15
Illinois	57, 984 140, 755 100, 206	106, 622	121, 508	18 12	13 69		89 85	73 13		9 12	3 54	6 86 8 75
Michigan	100, 206	68, 360	79,345	20 11	14 61	16 59	93 95	68 45	78 43	6 58	1 58	3 92
Wisconsin	53, 285		46, 468			15 98		66 31		13 83	4 15	5 86
West North Central Minnesota	230, 166 49, 672	177, 609 39, 306	198, 167 46, 128	17 19 19 22		14 38 17 51	75 04 83 60	59. 29 68 25		5 03	2 25	5 08
Iowa	44, 615	33, 947	38, 942	18 00			78 39	61 45		5 33 1 95	1 92 54	6 18 5 22
Missouri	50, 057	40,895	40,444	13 69	10 58	10 22	65 09	54 39	53 56	8 11	2 44	3 25
North Dakota South Dakota	13, 435 14, 176		10,840	19 61 20 25				57 57 58 10			1 56	4 03
Nebraska	24, 785	17, 163	12, 738 19, 914	17 86				52 95			1 48 1 23	7 68 4 38
Kansas	33, 426	27, 268	29, 161	17 65	14 82	15.46		58 80			5 89	6 51
South Atlantic	172, 977	143, 408	171, 578	10 80			40 13	33. 95		4 33	1 94	3 53
Delaware Maryland	6, 355 25, 972	4, 380 21, 435	5, 442 23, 210	26 48 15 71	17 31 12 89	21 01 13 87	89 91 74 52	81 80 65 20			13 32	30 14
Dist of Col	13, 954	9, 177	11, 170	28 30				87 09	99 80	15 02 49 44	7 56 9 36	7 46 10 87
Virginia	22, 318	20, 362	23, 270	9 17	7 83	8 71	35 38	32 72	35 38	2 67	1 87	4 72
West Virginia North Carolina.	25, 532 30, 098	19, 761 22, 557	24, 440 28, 669	14 50	10 97 6 68	13 36	57 03	44 40		3 42	1 04	2 12
South Carolina	12, 491	11, 700			6 68 5 95	8 29 7 86	33 17 25 59	24 14 23 49	30 45 26 74	1 59 71	1 05 55	1 80 3 85
Georgia	19, 237	19, 330	19,979	6 61	5 91	6 53	25 27	23 82	25 70	53	1 36	99
Florida	17, 020					12 66		37 74	50 09	1 50	61	3 78
East South Central- Kentucky	80, 088	64, 917 17, 034	81,082	8 00 8 25		7 64 7 50	29 98	24 55	27 11	2 32	1.07	4 46
Tennessee	22,015	18, 875	21, 613 22, 040	8 31	6 61	7.70	32 64 31 69	26 96 28 16		2 84 2 62	98 64	2 48 3 10
Alabama	18, 292	17, 460	20,729	6 82	6 23	7 24	27 37	24 52	24 17	1 06	1 97	6 36
Mississippi	18, 026	11, 548	16, 700			8 32	28 18	18 25	21 61	2 80	. 68	5 86
West South Central Arkansas	139, 908 11, 656	107, 604 9, 069	126, 217 10, 408	11. 27 6 24	8 53	9.87	43 24	36 34	39 54	5 37	1 36	3 25
Louisiana	20,692	15, 890	18, 715	9 68	4 59 8 51	5 15 8 82	24 08 40 88	18 86 33 82	21 23 38 87	2 05 5 22	1 00 52	1 35 1 24
Oklahoma	28, 781	25, 139	24, 754	11 80	10 10	9.79	41 56	38 85	36 45	1 18	1 47	1 17
Texas	78, 779	57, 506	72, 340	1	9 53		51 44	42 12		8 71	1 72	5 57
Mountain Montana	77, 670 11, 803	59, 652 8, 825	70, 947 11, 180	20.72 21 94	16 15 16 62	18 87 21 05	81 53 92 79	66 65	72 67	3 75	1 27	6 98
ldaho	8, 628	6, 755	8,684	19 30		17 90	92 79 69 90	73 65 55 21	87 64 62 30	6 28 2 53	1 39 1 87	10 64 9 44
Wyoming	5, 806	4,392	5, 174	25 35	19 01	22 21	97 46	76 66	87 84	4 98	1 91	3 92
Colorado New Mexico	23, 702 6, 779	16, 992 5, 653	18, 751 6, 768	22. 64 15 73	16 06 14 06	17 59 16 04	92 84 58 03	70 37	73 81 62 24	3 09	78	4 40
Arizona	9, 211	6,671	7, 521	20 56	17 28	18 52		60 46 70 57	62 24 72 75	3 80 2 79	. 63 1 23	5 90 2 61
Utah	9, 305	8, 190	10, 412	18 07	15 93	20 18	62 20	55 81	63 24	3 55	1 55	10 58
Nevada Pacific	2, 436 197, 654	2, 174	2, 457	26 19				110 01		6 40	2 15	12 58
Washington	30 686	159, 114 22, 036	195, 841 27, 239	23.23 19 32		22 46 16 58		91.74 63 09	98 59 73 92	11 03	4. 21	19.06
Oregon	17, 156	13,049	15, 746	17 61	13 06	15 48	78 03		72 97	6 64 5 74	1 58 89	7 20 10 63
California	149, 812	124, 029	152, 856	25, 19	21 99	25 23	119 98	105 52	110 09	13 35	5 61	23 95
Alaska 3	705	804	695	11 71	13 18		112 95	116 94	108 75	17. 27	28 68	3 72
Canal Zone	20 1, 092	15 618	21 472	1 80 25 38	13 99 13 44	1 95 9 43	9 24 64 33	7 04		. 19	.	
Guam	70	60	67	3 52	2 88	3 05	20 33	56 21 14 79	68 50 14 75	77.60	28. 54	. 20
HawauPhilippine Islands_	5, 937	5,091	5, 643	15 11	12. 24	14 36	68 21	60 84	63 43	7 02	1 69	2 16
Puerto Rico	13, 956 5, 405	11, 479 4, 827	12, 527 5, 554	1 11 3 38	. 89 2 93	94 3 19	10 62 23 00	9 22 19 96	8 93 20 57	77	. 52	1 20
Virgin Islands	116	108	104	5 28	4 92	4 73		30 61	31 49	. 34	.20	.82
					1	,	02		J. 20	. 001	. 141	.04

¹ Enrollment in night, summer, part-time, and continuation schools not included where separately reported ² Per capita figures for 1932 based on unrevised estimates of population. Figure for continental United States differs, therefore, from corresponding figure in table 110, p 106, which is based on revised estimate. Figures for 1934 computed by Bureau of Foreign and Domestic Commerce based on revised estimates of population. See table 11, p. 9. New method of estimating State population for 1934 and 1936 accounts in part for marked changes in ratios for some States.

³ White schools.

Source: Office of Education, Department of the Interior

No. 118.—PUBLIC ELEMENTARY AND SECONDARY SCHOOLS: ENROLLMENT IN WHITE AND NEGRO SCHOOLS IN SELECTED STATES

			Enrollm	ent in—			Averag attenda per p enro	dance oupil
State	w	hite schoo	ls	N	egro schoo	ls	White	Negro
	1932	1934	1936	1932	1934	1936	1936	1936
Total	7, 562, 872	7, 648, 815	7, 774, 648	2, 353, 320	2, 430, 098	2, 438, 981	136	118
Delaware. Maryland. Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida Tennessee Alabama Missisippi Missouri Arkansas Louisiana Oklahoma Texas	251, 364 479, 655 266, 201	237, 310, 61, 437, 424, 767, 409, 371, 614, 784, 257, 870, 491, 529, 277, 629, 435, 995, 308, 775, 675, 342, 269, 2694, 269, 269, 269, 269, 269, 269, 269, 269	239, 781 64, 675 431, 864 421, 073 618, 571 258, 623 485, 135 284, 483 539, 820 445, 810 308, 775 664, 520 348, 837 294, 257 608 528	54, 130 30, 389 160, 025 25, 774 265, 781 263, 101 101, 557 207, 137 289, 125 38, 271 100, 609 160, 529 50, 298	32, 675 160, 890 25, 493 280, 741	58, 376 35, 132 160, 174 28, 659 270, 204 219, 292 263, 402 101, 280 113, 391 231, 252 299, 261 146, 736 112, 032 171, 337 49, 521	162 143 143 151 140 141 132 139 131 115 111 147 123	146 144 142 130 155 132 91 108 132 125 102 86 152 102 104 125

No. 119.—PUBLIC AND PRIVATE HIGH SCHOOLS: Pupils enrollled Note.—From State reports, no data included for seventh and eighth grade pupils in junior high schools

Division and State		Public		Prı- vate,	Division, State, or outlying area		Public		Prı- vate,
	1930	1934	1936	1936	oddyng area	1930	1934	1936	1936
Cont'l U S New England Maine N. Hampshire Vermont Massachusetts Rhode Island Connecticut	297, 907 30, 005 14, 158 11, 600 165, 408 17, 386	394, 676 36, 739 19, 065 12, 632 221, 285 29, 113	410, 555 37, 360 20, 390 12, 734 226, 260 28, 040	61, 023 7, 180 8, 831 2, 504 26, 308	S. Atl—Contd Georgia. Florida. E S. Central Kentucky. Tennessee Alabama Mississippi	45, 207 245, 503 62, 470 69, 691 61, 054	313, 906 90, 891 88, 316 69, 983	66, 913 825, 139 84, 260 94, 895 81, 268	1, 284 19, 016 7, 442 4, 778 4, 710
Mid. Atlantic New York New Jersey Pennsylvania	424, 834 119, 929 298, 392	613, 137 189, 263 451, 056	651, 322 205, 792 485, 677	51, 748 15, 205 39, 064	W S Central Arkansas Louisiana Oklahoma Texas	46, 280 57, 843 104, 159	55, 104 71, 668 114, 247	61, 262 78, 495 127, 243	854 9,166 1,660
E. N. Central Oh10 Indiana Illinois Michigan Wisconsin	144, 001 301, 119 161, 795 106, 337	175, 909 341, 193 236, 453 179, 903	180, 837 351, 582 246, 152 168, 636	5, 539 28, 972 16, 979 10, 623	Mountain Montana Idaho Wyoming Colorado New Mexico	170, 567 24, 787 27, 172 11, 164 43, 217 12, 587	205, 382 32, 480 30, 192 14, 039 52, 056 13, 082	32, 981 32, 627 14, 745 55, 014 14, 889	6,508 1,329 505 110 2,118 1,248
W. N Central Minnesota Iowa Missouri Noith Dakota South Dakota Nebraska	98, 613 117, 229 132, 050 29, 697 31, 338	134, 404 129, 845 160, 092 32, 556 35, 132	147, 299 33, 428 38, 049	7, 370 11, 584 10, 025 2, 100 944	Arizona Utah Nevada Pacific Washington Oregon California	32, 619 3, 762 365, 097	41, 601 4, 695 441, 495	468 646	20, 630 4, 296
Kansas S. Atlantic Delaware Maryland Dist. of Col Virginia West Virginia N. Carolina S. Carolina	91, 610 484, 277 7, 009 42, 296 16, 399 74, 027 48, 814 116, 937	102, 896 627, 793 10, 344 55, 317 20, 693 93, 172 78, 906 149, 006	106, 671 682, 922 11, 470 58, 663 22, 653 105, 031 76, 907 165, 864	4, 055 28, 045 1, 523 8, 447 3, 320 4, 500 1, 588 2, 261	California Alaska American Samoa Canal Zone Guam Hawau Philippine Is Puerto Rico Virgin Islands	785 632 7, 066 71, 155 7, 054	1, 139 21 1, 006 70 10, 493	1, 292 43 1, 132 108 12, 675 55, 563	6, 874

Source of tables 118 and 119. Office of Education, Department of the Interior.

No. 120.—SCHOOL STATISTICS OF NONCONTIGUOUS TERRITORIES AND POSSESSIONS: ELEMENTARY AND SECONDARY SCHOOLS

	1899- 1900 ¹	1909-10	1919-20	1929-30	1933-34	1934-35	1935-36
HAWAH							
Public schools:			ĺ			ĺ	
Number	140	152	173	181	185	184	184
Teachers	352	486	1, 161	2, 563	2, 539	2,674	2,847
Male	112	106	143	469	506	533	565
Female	240	380	1,018	2,094	2, 033	2, 141	2, 282
Pupils	11,501	19, 909	38, 295	73, 180	81, 240	83, 319	85,006
Male Female	6, 339	10, 937	20,044	37, 682	42, 103	43, 208	44,019
Female	5, 162	8, 972	18, 251	35, 498	39, 137	40, 111	40, 987
Private schools							
Enrollment	4,036	5, 628	7, 406	11,835	11,812	13, 130	14, 441
PUERTO RICO							
Public schools:							
Population	953, 243	21,118,012	21,299,809	21,543,913	31,678,600	31,710,300	31, 742, 000
Persons of 5-17 years	322, 393	2 361, 967	2 438, 743	² 530, 148	3 568, 000	3 568, 200	³ 575, 000
Enrollment	4 21,873	112,829	180, 458	221, 248	239, 495	246, 414	256, 352
Teachers	525	1,716	3, 214	4, 451	4,993	5,077	5, 083
Public-school buildings	(§)	274	569	1,080	1,053	1, 100	1, 108
Rented buildings	(5)	751	1,334	1,170	1,022	1, 021	1, 083
Schoolrooms School expenditures	525 \$288, 098	1,611	3,096	4,690	4,577	4, 070	4, 763
Expenditures per inhabitant.	\$0.30	\$1,268,640 \$1.11	\$2,901,877	\$5,299,450 \$3 43	\$4,870,570 \$2 90	\$4,803,605 \$2 81	\$5, 324, 927 \$3 06
Private schools		,		"-	,	7	40 00
Enrollment.	(6)	(6)	5, 823	5, 728	7, 522	8, 696	9, 169
PHILIPPINE ISLANDS				·	·	, , , ,	,
Schools, number	2, 285	4, 531	5,944	7, 821	7, 677	7 000	7 000
Primary and intermediate	2, 250	4, 493	5,894	7, 694	7,560	7, 830 7, 716	7,938
Secondary	35	38	50	127	117	114	7,820 118
Teachers	4,641	9, 007	17, 575	28, 519	27, 065	27, 855	28, 485
American	787	732	341	263	169	133	99
FilipinoAverage monthly enrollment	3,854	8, 275	17, 234	28, 256	26,896	27, 722	28, 386
Expenditures (1,000 dollars)	⁷⁸ 227, 600	8 9 451, 938	678, 956		1, 112, 162	1, 145, 314	1, 169, 756
	1,401	3, 238	9, 106	15, 540	11,479	12, 527	
ALASKA		İ					
Native schools 10							
Number	25	77	67	93	99	96	102
Pupils enrolled	1, 753	3, 964	3, 610	3, 899	4, 356	4, 299	4, 464
		1, 692	2, 367	3,029	3, 367	3, 161	3, 225
Total cost	\$20 274	\$195, 613	138 \$249, 456	195 \$580, 400	193 \$422, 026	186	196
Total cost Teachers' salaries	\$18.341	\$85, 834	\$122,014	\$229,667	\$230,040	\$433, 528	\$450, 917
			φ122, U14	Ψ228, 007	φ200, 040	\$246, 813	\$277, 739
Teachers			164	253	271	278	297
Pupils enrolled		12 621	3, 360	5, 071	5, 519	5 697	6, 181
Average attendance			2, 505	4, 167	4,729	4,773	5, 085
Teachers Pupils enrolled Average attendance Expenditures 13 Teachers' salaries		12 \$36, 486	\$340,729	\$695,841	\$803,678		\$695, 162
Teachers, Saiaries		(6)	\$224, 558	\$405, 242	\$443, 333		\$504,783

¹ Statistics for Puerto Rico are for 1898-99, for Philippine Islands, for 1903-4
2 Censuses of 1910, 1920, and 1930, respectively
3 Census estimates as of July 1 Estimates are based upon a Census taken as of Dec 1, 1935
4 Attendance at end of the year.
5 No school buildings on the island, the 525 schools in operation being conducted, as a rule, in teachers'

No substitution of the residences

Not available

March

March

March

Highest monthly enrollment.

September.

Statistics for 1899-1900 are for all public schools.

Including mixed schools outside of incorporated towns and districts.

Thousand mixed schools outside of incorporated towns only.

Figures begin 13 Native and mixed schools outside of incorporated towns only.

13 Native and mixed schools outside of incorporated towns only.

13 Revised to include capital outlays, excludes interest. Figures beginning with 1929-30 furnished by the Office of Education, Department of the Interior, which collects data biennially only.

Sources Hawaii, reports of the Governor of Hawaii Puerto Rico, reports of the Governors of Puerto Rico and the Commissioner of Education Philippine Islands, reports of the Director of Education Alaska, native schools, Office of Indian Affairs, Department of the Interior, white schools, reports of the Governor of Alaska and Commissioner of Education, Alaska, except as noted.

No. 121 —UNIVERSITIES, COLLEGES (INCLUDING JUNIOR COLLEGES), AND PROFESSIONAL SCHOOLS: LIBRARIES AND OTHER PROPERTY

[All money figures in thousands of dollars]

			, mg un c.	s in thou	sands of c	ionarsj			
Division, State, or outlying area	Volumesi	n libraries	ries, so appara chiner	of libra- mentific tus, ma- y, and iture	buildin	grounds, gs, and itories	End	owment fi	ınds
	1934	1936	1934	1936	1934	1936	1932	1934	1936
Cont'l U. S			335, 254	355, 980	1, 714, 573	1, 791, 093	1, 365, 635	1, 458, 108	1, 544, 786
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	255, 561 15,763, 360 499, 443	328, 300 6, 038, 085 576, 844	33, 755 1, 816 1, 536 652 13, 686 373 15, 692	35, 813 2, 191 1, 476 820 13, 072 892 17, 362	6, 111 70, 510	194, 115 7, 948 12, 717 7, 247 74, 979 12, 199 79, 025	10, 772 13, 697 6, 170 228 954	17, 433 7, 988 229, 462 10, 429	17, 882 8, 316 243, 803
Middle Atlantic New York New Jersey Pennsylvania	6, 015, 858 1, 506, 011 3, 386, 894	6, 723, 904 1, 502, 832 3, 621, 815	65, 705 39, 261 2, 443 24, 001	65, 613 36, 405 2, 635 26, 573	432, 548 253, 231 29, 709 149, 603	480, 724 239, 839 31, 569 159, 316	316, 460 187, 599 37, 867 90, 994	365, 421 221, 820 43, 541 100, 060	389, 669 235, 612 47, 060
East North Central Ohio Indiana Illinois Michigan Wisconsin	3, 255, 638 1, 128, 891 3, 769, 705 1, 535, 664 1, 490, 889	3, 493, 548 1, 195, 968 4, 106, 217 1, 665, 844 1, 333, 167	66, 359 18, 576 7, 237 16, 379 16, 438 7, 729		349, 078 98, 396 39, 673 117, 608 62, 433 30, 968	353, 752 97, 908 41, 015 119, 596 65, 700 29, 533	1 112, 978	12, 984	247, 926 81, 874 18, 432 116, 596 18, 546 12, 478
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	6, 015, 606 1, 357, 493 1, 405, 152 1, 417, 861 188, 459 253, 307 572, 078 821, 256	6, 117, 323 1, 398, 482 1, 441, 920 1, 408, 476 200, 945 265, 249 515, 059 887, 192	47, 388 10, 323 10, 229 11, 108 1, 835 2, 125 3, 631 8, 137	51, 540 12, 025 13, 292 11, 650 1, 699 2, 244 3, 856 6, 774	174, 312 43, 817 38, 521 44, 917 4, 231 6, 377 14, 971 21, 478	171, 273 42, 648 36, 039 49, 357 4, 325 6, 431 12, 445 20, 028	92, 051 20, 619 12, 821 34, 214 4, 287 3, 774 8, 581		98, 557 22, 700 14, 629 35, 637 5, 246 6, 544 5, 643 8, 158
South Atlantic. Delaware. Maryland Dist of Columbia. Virginia. West Virginia. Worth Carolina. South Carolina. Georgia. Florida.	68, 298 934, 132		36, 046 1, 075 3, 851 2, 372 5, 524 2, 449 8, 567 3, 782 5, 422 3, 004	41, 240 1, 110 4, 084 2, 999 5, 862 2, 974 10, 661 4, 390 5, 426 3, 734	244, 100 3, 315 59, 928 16, 130 35, 978 14, 664 55, 291 18, 919 30, 317 9, 558	261, 498 3, 323 62, 572 20, 990 39, 733 14, 817 57, 037 19, 548 32, 434 11, 044	133, 877 604 34, 562 6, 191 29, 910 2, 947 35, 545 5, 055 16, 278	149, 577 612 34, 827 7, 953 35, 429 2, 756 40, 961 4, 856 19, 559 2, 624	149, 794 627 33, 205 7, 912 34, 768 2, 236 42 949 4, 082 21, 301 2, 714
East South Central_ Kentucky Tennessee Alabama Mississippi	1, 901, 320 569, 729 714, 781 338, 523 278, 287	2, 237, 622 624, 584 806, 549 496, 901 309, 588	13, 907 4, 018 4, 812 2, 096 2, 981	15, 000 3, 019 5, 187 2, 976 3, 818	77, 086 18, 697 31, 075 14, 581 12, 733	86, 240 20, 024 31, 044 20, 408 14, 764	57, 412 17, 177 29, 924	58, 532 16, 932 30, 902 7, 630 3, 068	63, 808 11, 132 34, 247 15, 773 2, 651
West South Central Arkansas Louisiana Oklahoma Texas	260, 545 465, 559	2, 855, 169 291, 360 555, 102 476, 316 1, 532, 391	26, 024 2, 041 4, 437 4, 927 14, 619	29, 405 2, 306 5, 675 4, 962 16, 462	104, 465 7, 363 22, 594 14, 345 60, 163	113, 345 8, 315 27, 582 16, 247 61, 201	76, 263 2, 427 12, 874 4, 838 56, 124	76, 137 2, 298 11, 332 4, 483 58, 024	86, 607 2, 317 17, 241 8, 833 58, 216
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	207, 568 144, 759 116, 200 639, 771 93, 424 115, 678 321, 194 98, 000	1, 960, 905 329, 321 170, 000 92, 037 694, 533 111, 468 119, 146 346, 400 98, 000	11, 701 1, 387 1, 142 764 3, 834 952 1, 414 1, 763 445	13, 054 1, 798 1, 194 830 4, 064 943 1, 543 2, 179 503	41, 130 5, 204 3, 451 1, 911 15, 985 3, 007 2, 510 7, 085 1, 977	44, 795 6, 174 3, 835 2, 294 16, 719 3, 357 2, 693 7, 743 1, 980	16, 569 3, 484 2, 860 2, 406 5, 581 755 709 429 345	16, 455 3, 587 2, 734 2, 525 5, 900 791 44 558 316	15, 836 2, 548 2, 729 2, 644 5, 803 823 50 904 335
Pacific	4, 386, 933 789, 114 573, 987 3, 023, 832	4, 663, 790 943, 460 657, 006 3, 063, 324	34, 369 4, 118 4, 687 25, 564	35, 344 3, 965 5, 094 26, 285	119, 685 14, 033 12, 246 93, 406	135, 351 22, 507 14, 046 98, 798	72, 686 5, 301 5, 539 61, 846	86, 120 9, 910 5, 726 70, 484	87, 749 6, 312 5, 797 75, 640
Alaska Hawaii Puerto Rico Philippine Islands	11, 534 77, 462 42, 731	12, 000 91, 673 51, 000 102, 744	239 615 557	235 649 632 1, 153	397 1,614 1,134	485 1, 737 1, 198 2, 526	450	7 608	1 8 710 25

¹ Revised

Source Office of Education, Department of the Interior

No. 122.—UNIVERSITIES, COLLEGES (INCLUDING JUNIOR

			Facult	у, 1936			Students	of colleg	e grade		
	Division State on out	Num- ber of insti-	full-	ced to time sis) 1	Total e	nrollme	ent exclud	ing dup	licates 2	Arts ar	nd sci- , 1936
	Division, State, or out- lying area	tu- tions,	Male	Fe-	1932	1934		1936		Under	gradu- te
			1,1410	male	1504	1334	Total	Male	Fe- male	Male	Fe- male
1	Continental United States	1, 333	73, 589	25, 128	989, 757	919, 176	1, 062, 760	658, 181	404, 579	324, 379	270, 196
2 3 4 5 6 7 8	New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	82 8 4 7 43 5	371 1,086	1, 865 162 73 129 1, 153 61 287	3, 036 8, 499	3, 855 8, 361	4, 590 2, 846 46, 537 4, 511 8, 875	2, 474 3, 866 1, 612 31, 829 3, 348 6, 918	1, 234 14, 708 1, 163 1, 957	24, 814 1, 730 3, 094 1, 116 11, 979 2, 215 4, 680	15, 440 1, 073 597 1, 062 10, 728 563 1, 417
9 10 11 12	Middle Atlantic New York New Jersey Pennsylvania	79 24 77	1, 209 5, 798	2, 519 233 1, 301		153, 444 10, 758 59, 784	164, 453 14, 500 61, 084		87, 088 63, 787 3, 225 20, 076	60, 507 38, 813 5, 913 15, 781	38, 089 25, 137 2, 666 10, 286
13 14 15 16 17 18	East North Central Ohio Indiana Illinois Michigan Wisconsin	223 59 34 76 34 20	1,789 4,236 2,124	4, 315 1, 424 529 1, 362 638 362	22, 456 67, 218 38, 086	59, 076	226, 256 65, 551 23, 631 79, 961 39, 198 17, 915	1 16 500	83, 987 25, 587 7, 041 30, 642 14, 511 6, 206	62, 120 17, 439 7, 056 19, 044 12, 432 6, 149	52, 531 13, 654 4, 809 19, 963 9, 640 4, 465
19 20 21 22 23 24 25 26	West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	210 28 65 47 5 11 17 37	1, 234 1, 775	3, 309 611 743 849 85 154 308 559	111, 672 23, 138 21, 707 28, 169 4, 147 4, 371	103, 260 22, 636 20, 432 24, 564 3, 860	116, 372 25, 113 24, 424 25, 847 3, 981 4, 413 12, 947 19, 647	14, 990 15, 046 16, 151 2, 592	45, 890 10, 123 9, 378 9, 696 1, 389 1, 751 5, 138 7, 915	38, 698 8, 866 8, 567 7, 228 1, 215 1, 503 3, 652 7, 667	32, 154 7, 159 6, 658 6, 902 789 1, 375 3, 051 6, 220
27 28 29 30 31 32 33 34 35	South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	208 21 177 36 13 42 24 42 11	114 1, 495 1, 365 1, 512 586 1, 553 830	3, 945 44 438 224 680 254 875 484 661 285	102, 485 804 14, 129 16, 620 17, 021 5, 791 17, 862 10, 226 13, 463	95, 987 827 12, 571 13, 868 15, 037	117, 644 842 13, 750 17, 899 17, 327 9, 175 21, 722 11, 056 16, 793 9, 080	71, 205 516 9, 461 12, 178 10, 956 5, 125 12, 848 6, 124 9, 116	46, 439 326 4, 289 5, 721 6, 371 4, 050 8, 874 4, 932 7, 677 4, 199		36, 329 206 2, 594 3, 027 5, 549 2, 806 7, 620 4, 621 6, 787 3, 119
37 38 39 40 41	East South Central Kentucky Tennessee Alabama Mississippi	118 30 36 19 33	3, 710 949		,	44, 338 12, 272 14, 719 10, 694 6, 653	53, 999 14, 199 16, 347 13, 389 10, 064	30, 403 7, 675	23, 596 6, 524 7, 313 4, 998 4, 761	17, 126 4, 490 5, 512 3, 679 3, 445	19, 262 5, 592 5, 764 3, 311 4, 595
42 43 44 45 46	West South Central	145 20 19 30 76	5, 138 499 1, 211 861 2, 567	2,457 307 538 473 1,139	16, 985 37, 513	72, 912 6, 579 12, 322 16, 354 37, 657	91, 080 7, 550 16, 460 19, 675 47, 395	4, 405 10, 138 11, 375 26, 446	38, 716 3, 145 6, 322 8, 300 20, 949	32, 342 3, 627 6, 123 5, 620 16, 972	31, 827 2, 866 4, 240 5, 804 18, 917
47 48 49 50 51 52 53 54 55	Montain. Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	47 8 7 1 13 5 3 9	281 345 149 718 246 216 455 83	874 102 113 60 261 54 63 202 19	3, 630 3, 802 1, 402 10, 265 2, 068 2, 943 8, 199 1, 052	33, 540 3, 552 3, 962 1, 191 9, 479 2, 087 3, 157 9, 122 990	40, 211 4, 463 4, 923 1, 682 11, 219 2, 940 3, 527 10, 393 1, 064	25, 113 2, 737 3, 242 1, 053 6, 994 1, 874 2, 158 6, 433 622	15, 098 1, 726 1, 681 629 4, 225 1, 066 1, 369 3, 960 442	12, 718 1, 217 1, 574 514 2, 859 970 1, 360 3, 892 332	10, 290 1, 120 1, 134 284 3, 102 515 909 2, 901 325
56 57 58 59	Pacific. Washington. Oregon. California.	120 16 15 89	995 946	2,270 314 238 1,718	99, 096 15, 049 9, 473 74, 574	94, 150 14, 607 8, 073 71, 470	105, 988 19, 186 11, 131 75, 671		43, 139 7, 508 4, 243 31, 388	87, 995 5, 899 2, 985 29, 111	84, 274 5, 891 2, 148 26, 235
60 61 62 63	Alaska Hawaii Philippine Islands Puerto Rico	1 1 2 1	24 204 441 281	6 74 93 117	2, 017 1, 631	1, 601 1, 788	193 2, 003 7, 313 2, 485	139 950 5, 483 1, 264	54 1, 053 1, 830 1, 221	90 602 1, 145 379	53 607 638 234

¹ Includes administrative officers, extension service, and organized research, in addition to regular force. 2 Includes data for special and unclassified students not accounted for separately.

Source: Office of Education, Department of the Interior.

COLLEGES) AND PROFESSIONAL SCHOOLS: By STATES, 1936

Arts an	d seı-	Profession		lepartmer		70		Gradu: ceiving	ates re-	Total re-	
Grad		Under	gradu-	Grad		Prepai student	atory s, 1936		te and dession-	clusive of additions to endow- ments	
Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	(thou- sands of dollars) 1936	
24, 344	16, 980	290, 267	100, 029	23, 581	13, 264	15, 395	12, 285	79, 509	45, 106	547, 494	
2, 28 6 7 51	1, 226 37 15	21, 295 717 800	4, 578 223 112	2, 160 20 33	247 7	708	658 94 25	8, 122 441 785	3, 362 241 76	61, 215 2, 947	5
29 1, 391 247 561	17 900 110 147	460 16, 841 883 1, 594	3, 210 490 389	2, 017 83	235	708	360	271 4, 856 529	209 2, 369 198	35, 571 2, 989	
6, 087 4, 350 294	4, 018 2, 846 20	72, 434 46, 063 4, 800	28, 143 21, 041 521	9, 566 7, 065 274	7, 660 5, 685	1, 722 992 61	179 952 522 54	1, 240 19, 130 11, 027 1, 494	269 9, 182 5, 952 370	13, 014 118, 866 73, 826 10, 223	
1, 443 6, 056 1, 002	1, 152 4, 448 634	21, 571 70, 247 20, 833	6, 581 24, 525 10, 812	2, 227 5, 135 1, 284	1, 957 2, 672 272	669 2, 296 1, 097	376 1, 268 554	6, 609 16, 795 4, 596	2, 860 9, 169	34, 817 103, 463	1
390 2, 817 1, 078 769	216 2, 455 768 375	9, 078 25, 128 10, 420 4, 788	2, 031 6, 843 3, 495 1, 344	171 2, 272 1, 064 344	48 1, 466 784 102	411 100 241 447	171 266 82 195	2, 600 5, 240 2, 775 1, 584	3, 184 846 2, 797 1, 509 833	26, 936 15, 782 31, 901 17, 544 11, 300	1 1
2, 691 377 1, 059 619	1, 669 325 484 488	32, 136 8, 499 5, 181 8, 204	14, 148 5, 208 2, 133 2, 308	1, 816 929 269 274	576 210 107 90	3, 066 1, 166 409 573	1, 830 473 167 754	8, 486 1, 727 1, 781 2, 095	4, 914 1, 262 1, 024 835	55, 959 14, 009 12, 980	1 2 2
50 57 253 276	29 31 161 151	1, 309 1, 065 3, 857 4, 021	564 269 1, 911 1, 755	18 12 164 150	7 2 77 83	194 586 138	118 176 142	308 316 971 1, 288	172 186 555 880	12, 466 1, 767 2, 236 5, 060 7, 441	2
2, 290 3 450	1, 235	29, 415 188 6, 082	7, 446 120 1, 713	1, 209 3 439	397 86	2, 086 59 3	2, 346 79 271	9, 009 87 1, 374	5, 8 3 1	70, 277 834	2 2
908 269 61	652 60 59	6, 161 3, 740 1, 241	912 740 1, 141	426 122 65	184 22 44	135 156 20	161 464 95	1, 374 1, 409 1, 480 650	594 554 760 477	14, 859 6, 350 13, 129 3, 865	3
365 43 125 66	142 34 153 31	3, 574 2, 205 4, 460 1, 764	769 307 697 1, 047	73 8 20 53	12 2 40 7	331 133 1, 238 11	326 138 791 21	1, 516 825 1, 092 576	1, 036 764 978 591	12, 248 5, 956 7, 478 5, 558	1 3
490 195 221 52 22	515 244 190 55 26	12, 644 2, 784 3, 381 4, 684 1, 795	3, 524 645 1, 362 1, 385 132	331 225 1 74 31	75 48 2 24	2, 798 749 353 767 929	2, 783 699 377 745	3, 799 969 1, 206 1, 069	2, 584 719 668 726	24, 448 5, 711 8, 227 5, 840	3 3 4
969 45	927 27	18, 953 797	5, 987 283	855	377	1, 185 228	962 1, 617 155	555 5, 246 385	471 4, 511 299	4, 670 43, 735 3, 348	4 4
187 188 549	184 189 527	3, 741 5, 466 8, 949	1, 902 2, 294 1, 508	313 212 330	222 86 69	60 320 577	349 346 767	1, 136 1, 213 2, 512	819 860 2, 533	9, 973 7, 136 23, 278	4.4
823 30 40 20	686 27 18 16	11, 908 1, 412 1, 564 642	4, 367 544 412 444	344 78 64 26	84 11 17 9	736 39 24	491 52 21	2, 546 275 279	1, 510 155 143	19, 220 2, 189 2, 173	4° 4° 4°
307 73 123 202	314 88 93 97	3, 945 830 1, 015 2, 246	1, 004 463 481 936	56 1 110	2C 26	267 22 384	10 23 385	87 804 164 160 695	62 446 86 147 400	1, 395 4, 939 2, 491 2, 485 2, 936	5 5 5 5
28 2, 6 52 409 106 2, 137	33 2, 256 409 66 1, 781	254 21, 235 5, 489 3, 731 12, 015	83 7, 311 2, 743 2, 006 2, 562	9 2, 165 332 127 1, 706	1, 176 179 76 921	798 75 297 426	340 93 247	82 6, 376 1, 236 762 4, 378	71 4, 043 819 444 2, 780	50, 311 7, 423 5, 443 37, 445	5 5 5 5 5
40 23 10	36 20 6	49 262 4, 290 875	1 311 1, 167 981	46 71	99 42	343	71	13 131 372 143	5 121 172 144	236 936 724 1, 319	6: 6: 6:

No. 123.—STUDENTS ENROLLED IN PROFESSIONAL SCHOOLS BOTH INDE-PENDENT AND UNIVERSITY SCHOOLS, INCLUDING TEACHER-TRAINING INSTITUTIONS: 1936

Note —Numbers of students taking courses in professions other than those covered by this table were-Architecture, 3,612, fine arts, 7,283, forestry, 5,383, journalism, 2,998, library science, 1,096, music, 12,305; veterinary medicine, 2,019, all other, 31,832

								1	1		
Division, State, or outlying area	Agrı- cul- ture	Com- merce and busi- ness	Den- tistry	Educa- tion	Engi- neer- ing	Home eco- nomics	Law	Med- icine	Nurs- ing	Phar- macy	The- ology
Continental U. S	19, 840	81, 352	7, 665	212, 631	74, 618	13, 871	36, 791	24, 706	6, 398	8, 244	11, 935
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	559 153 93 68 	6, 655 232 6, 177 246	414	9, 761 961 646 369 6, 147 525 1, 113	5, 986 355 351 229 4, 506 262 233	672 184 92 84 56 177 79	5, 324 4, 832 492	1,899 43 173 1,473 210	140	344 90 110	1, 070 50 776
Middle Atlantic New York New Jersey Pennsylvania	2, 244 1, 353 261 630	30, 242 22, 666 1 024 6, 552	1, 943 897 1, 046	53, 279 32, 658 3, 264 17, 357	17, 355 9, 181 2, 317 5, 857	2, 400 1, 604 106 690	7, 376 5, 825 595 956	5, 206 2, 833 	395 169 	2, 272 1, 410 248 614	3, 206 1, 260 561 1, 385
East North Central Ohio Indiana Illinois Michigan Wisconsin	695	20, 709 5, 422 1, 899 11, 179 1, 415 794	1, 829 332 164 801 361 171	42, 286 10, 214 4, 788 8, 872 9, 673 8, 739	17, 092 4, 492 3, 847 2, 583 4, 626 1, 544	2, 514 677 479 396 556 406	7, 725 1, 549 816 3, 189 1, 524 647	6, 149 959 452 3, 020 1, 042 676	1, 773 358 187 888 265 75	1, 850 573 414 219 644	2, 793 760 220 1, 490 44 279
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	589 968 614 259 182 377	4, 950 562 710 1, 455 111 65 1, 468 579	1, 218 296 178 576 168	25, 569 5, 288 2, 406 6, 666 2, 220 1, 419 4, 057 3, 513	8, 018 1, 959 1, 766 1, 133 483 449 711 1, 517	2, 938 537 1, 078 110 228 121 310 554	3, 091 657 398 946 74 99 619 298	3, 571 1, 130 406 952 60 53 637 333	1, 816 597 236 548 276 159	1, 044 160 205 207 91 103 188 90	1, 547 228 110 1, 064 67 78
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	31 259 321 211 288	87 408 410 933 252 543 670	988 325 203 109 	20, 465 58 3, 815 1, 695 3, 592 4, 147 4, 753 426 1, 098 881	6, 798 160 595 577 1, 232 403 914 639 1, 946 332	1, 066 62 146 81 151 165 231 230	258 4, 110 506 146 300 101 336 275	3, 109 695 883 556 65 407 127 376	488 125 97 161 	291 41 104 42 121 85 42 84	1, 352 459 208 237 141 50 257
East South Central Kentucky Tennessee Alabama Mississippi	1, 808 251 616 563 378	2, 901 634 531 1, 099 637	230 122 108	18, 192 6, 041 6, 097 4, 753 1, 301	3, 064 560 673 1, 358 473	1, 046 141 520 385	1, 274 410 470 261 133	1, 312 341 842 110 19	380 352 28	240 78 57 60 45	582 460 122
West South Central Arkansas Louisiana Oklahoma Texas	179 229 777	3, 498 115 919 1, 802 662	304 	21, 165 1, 401 3, 101 8, 911 7, 752	6, 881 256 847 1, 988 3, 790	939 101 113 431 294	2, 251 132 365 458 1, 296	1, 894 944 244 706	456 85 100 271	357 74 133 150	700 40 252 408
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	172 235 153 235	3, 125 120 356 225 1, 248 51 454 671		8, 079 797 1, 272 358 2, 115 1, 168 1, 682 652 35	4, 596 580 396 233 1, 651 506 315 705 210	990 153 62 294 51 91 293 46	639 89 59 42 262 88 99	204	23	302 80 136	91
Pacific Washington Oregon California Alaska	1, 997 435 506 1, 056	5, 969 1, 603 789 3, 577	789 185 604	13, 835 2, 366 1, 671 9, 798	4, 878 1, 960 645 2, 273	1, 306 809 497	3, 079 344 391 2, 344	1, 362 244 1, 118	927 510 292 125	825 315 152 358	594 54 540
Hawaii	94 437 257	149 235		1, 890 690	50 72 2, 300 219	65 41 220	675 115	550	346	185 120	

Source. Office of Education, Department of the Interior

No. 124.—STUDENTS ENROLLED IN AND GRADUATING FROM TEACHER-TRAINING COURSES IN INSTITUTIONS OF HIGHER EDUCATION

Note —This table covers students enrolled in educational courses in schools of arts and sciences, as well as those enrolled in professional schools and teacher-training institutions

						raining ir	l			
-		1934	lents in re	guiar sess					luates	
Division, State, or		Teach-	Univer-		1936 Teach-	Univer-	19	34	198	36
outlying area	Total	ers' colleges and normal schools	sities, colleges, and pro- fessional schools ¹	Total	ers' colleges and normal schools	sities, colleges, and pro- fessional schools ¹	With degrees	With- out degrees	With degrees	With- out de- grees
Continental U.S	287, 571	123, 246	164, 325	312, 269	128, 584	183, 685	32, 227	22, 305	34, 224	21, 126
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	14, 129 1, 654 1, 025 665 8, 683 765 1, 337	8, 107 1, 073 658 185 4, 465 545 1, 181	6, 022 581 367 480 4, 218 220 156	15, 771 1, 800 683 1, 133 9, 501 943 1, 711	7, 177 943 578 295 3, 744 525 1, 092	8, 594 857 105 838 5, 757 418 619	1, 609 17 45 1, 217 169 161	1, 453 358 148 30 678	1, 595 36 42 8 1, 222 167 120	896 145 135 134 452
Mıddle Atlantic New York New Jersey Pennsylvanıa	64, 789 38, 293 4, 521 21, 975	21, 369 8, 325 3, 293 9, 751	43, 420 29, 968 1, 228 12, 224	75, 340 49, 395 3, 796 22, 149	21, 205 8, 585 3, 131 9, 489	54, 135 40, 810 665 12, 660	8, 719 4, 919 616 3, 184	3, 961 1, 740 882 1, 339	8, 891 5, 120 637 3, 134	3, 069 1, 816 343 910
East North Central Ohio Indiana Illinois Michigan Wisconsin	53, 549 16, 011 7, 771 11, 578 8, 535 9, 654	21, 038 250 3, 600 6, 022 4, 636 6, 530	32, 511 15, 761 4, 171 5, 556 3, 899 3, 124	57, 876 15, 016 7, 824 14, 977 10, 430 9, 629	24, 977 761 3, 442 9, 022 5, 387 6, 365	32, 899 14, 255 4, 382 5, 955 5, 043 3, 264	6, 504 1, 728 812 1, 151 1, 545 1, 268	4, 430 967 789 807 746 1, 121	6, 952 1, 699 855 1, 451 1, 615 1, 332	4, 299 1, 053 573 1, 002 906 765
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	38, 993 8, 684 5, 300 7, 757 2, 909 2, 430 5, 425 6, 488	19, 150 3, 665 1, 736 4, 956 2, 319 1, 084 2, 598 2, 792	19, 843 5, 019 3, 564 2, 801 590 1, 346 2, 827 3, 696	37, 161 8, 960 5, 305 7, 471 2, 170 1, 989 5, 261 6, 005	18, 789 4, 265 2, 045 4, 605 1, 637 1, 223 2, 262 2, 752	18, 372 4, 695 3, 260 2, 866 533 766 2, 999 3, 253	3, 829 731 292 1, 250 305 75 541 635	4, 948 1, 053 678 614 497 720 438 948	3, 835 825 276 1, 239 295 72 509 619	4, 640 635 771 347 587 862 536 902
South Atlantic Delaware Maryland Dist of Col Virginia. West Virginia. North Carolina South Carolina. Georgia. Florida.	30, 240 307 1, 690 2, 387 4, 752 4, 721 7, 773 2, 869 3, 397 2, 344	11, 013 790 676 2, 816 2, 289 3, 972 470	19, 227 307 900 1, 711 1, 936 2, 432 3, 801 2, 869 2, 927 2, 344	36, 925 312 2, 057 2, 989 5, 857 5, 276 8, 711 3, 409 5, 432 2, 882	887 1, 146 2, 986 2, 701 3, 934 51 773	24, 447 312 1, 170 1, 843 2, 871 2, 575 4, 777 3, 358 4, 659 2, 882	2, 215 12 117 199 459 485 401 88 248 206	2, 912 7 340 7 921 234 762 3 307 329	2, 492 18 191 243 581 617 480 49 102 211	2, 814 143 9 654 713 546 33 335 381
East South Central Kentucky Tennessee Alabama Mississippi	25, 377 9, 492 7, 087 6, 634 2, 164	13, 990 5, 334 4, 557 3, 102 997	11, 387 4, 158 2, 530 3, 532 1, 167	26, 312 8, 980 6, 119 7, 211 4, 002	14, 079 5, 094 4, 157 3, 677 1, 151	12, 233 3, 886 1, 962 3, 534 2, 851	2, 003 678 759 385 181	1, 515 976 99 318 122	2, 382 839 857 465 221	1, 462 258 88 769 347
West South Central Arkansas Louisiana Oklahoma Texas	13, 340	12, 998 979 1, 303 5, 193 5, 523	13, 495 1, 396 2, 498 1, 784 7, 817	35, 933 3, 112 3, 707 11, 494 17, 620	16, 694 1, 193 199 7, 782 7, 520	19, 239 1, 919 3, 508 3, 712 10, 100	3, 425 167 353 1, 411 1, 494	502 85 277 7 133	4, 135 202 391 1, 356 2, 186	1, 628 91 392 464 681
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	13, 585 1, 673 2, 298 292 3, 578	5, 364 877 638 1, 991 484 1, 374	8, 221 796 1, 660 292 1, 587 631 510 2, 488 257	10, 272 1, 523 1, 819 358 3, 201 1, 510 1, 359 467 35	4,719 761 277 2,051 599 1,031	5, 553 762 1, 542 358 1, 150 911 328 467 35	1, 352 38 136 50 449 158 350 171	1, 334 342 328 43 310 9 143 144 15	1, 469 52 129 45 463 129 425 226	1, 090 346 232 49 227 91 49 84 12
Pacific Washington Oregon California	10, 107	10, 217 1, 568 889 7, 760	10, 199 1, 840 932 7, 427	16, 679 2, 659 3, 235 10, 785	8,466 935 1,225 6,306	8, 213 1, 724 2, 010 4, 479	2, 571 290 99 2, 182	1, 250 626 430 194	2, 473 337 166 1, 970	1, 228 410 489 329
Alaska Hawan Philippine Islands Puerto Rico	598	1, 657	293	2, 177 690	² 1,657	365 520 690	86 41	679	66	2 679 188

¹ Including junior colleges

² For 1934

No. 125.—TEACHERS' COLLEGES AND NORMAL SCHOOLS: Number of Schools, Teachers, Students, and Graduates

			Tead	chers			Stud	ents 1		Gradua	tes, 1936
Division, State, or outlying area	Num- ber, 1936	1932 ²	1934 2	198	36 ²	1932	1934	19	36	With-	Bacca- laure-
				Male	Female			Male	Female	degrees	ate degree
Continental U. S	295	11, 615	10, 560	4, 727	6, 781	164, 364	136, 184	51, 491	93, 976	14, 448	18, 510
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	34 6 2 3 16 1 6	1,047 129 107 21 426 102 262	989 114 92 17 426 105 235	227 28 33 4 111 24 27	827 98 63 27 326 89 224	8, 567 1, 479 852 283 4, 194 606 1, 153	8, 132 1, 073 658 185 4, 428 545 1, 243	926 220 103 33 407 48 115	6, 407 691 478 268 3, 495 477 998	882 145 135 134 438	1, 100 15 42 8 753 162 120
Middle Atlantic New York New Jersey Pennsylvania	42 18 7 17	2,019 901 272 846	1, 786 670 261 855	685 247 99 339	1, 181 476 166 539	27, 080 11, 786 3, 487 11, 807	21, 488 8, 408 3, 296 9, 784	6, 672 2, 197 860 3, 615	15, 361 6, 605 2, 273 6, 483	2, 999 1, 814 342 843	2,758 776 561 1,421
East North Central Ohio Indiana Illinois Michigan Wisconsin	5 10	2, 281 209 264 643 617 548	2,015 13 284 669 506 543	943 21 134 288 212 288	1, 321 89 134 384 357 357	31, 821 2, 953 4, 537 8, 346 7, 527 8, 458	24, 079 250 3, 691 7, 744 4, 778 7, 616	11, 046 8 1, 511 3, 143 2, 788 3, 596	15, 874 787 1, 984 4, 668 3, 859 4, 576	2, 695 66 178 833 853 765	3, 394 66 465 818 988 1, 057
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	7 1 9 5 4 5	1,865 289 172 464 206 209 241 284	1, 689 321 160 403 192 160 229 224	766 105 75 196 87 71 107 125	968 201 88 218 124 105 123 109	26, 490 4, 172 2, 410 9, 038 2, 764 1, 638 2, 649 3, 819	21, 420 3, 789 1, 764 5, 584 3, 384 1, 248 2, 695 2, 956	7, 818 1, 026 661 2, 081 780 546 1, 156 1, 568	12, 941 2, 255 1, 367 3, 762 1, 357 853 1, 663 1, 684	3, 156 635 341 207 587 532 262 592	2, 355 311 220 908 153 53 292 418
South Atlantic Maryland Dist of Col Virginia West Virginia North Carolina South Carolina Georgia	5 3 5 6 8	1, 104 119 103 251 288 233	962 119 104 279 170 252	413 19 22 78 117 123 27 27	758 94 94 190 158 180 12 30	15, 077 1, 034 750 3, 020 5, 649 3, 384	12, 004 890 863 3, 040 2, 469 3, 972	3, 136 254 286 66 1, 213 878 58 381	10,776 648 1,078 2,960 1,703 3,685 138 564	1, 494 143 381 355 496 12 107	1, 553 53 162 486 382 444
East South Central Kentucky Tennessee Alabama Mississippi	5 7 6	1, 032 360 358 222 92	936 349 241 264 82	477 202 167 71 37	458 157 139 117 45	16, 586 7, 172 5, 066 3, 055 1, 293	14, 184 5, 657 4, 581 2, 933 1, 013	5, 875 2, 685 1, 980 890 320	9, 679 2, 978 3, 676 2, 268 757	709 16 688 5	1,609 709 620 109 171
West South Centra Arkansas Louisiana Oklahoma Texas	2 2 6	1,020 83 97 338 502	967 69 121 306 471	587 39 46 178 274	506 32 57 156 261	18, 754 1, 070 1, 399 8, 289 7, 996	15, 765 1, 038 1, 303 6, 910 6, 514	7, 271 559 431 2, 991 3, 290	10, 869 653 1, 199 4, 804 4, 213	57 257 552	3, 426 169 150 1, 067 2, 040
Mountain Montana Idaho Colorado New Mexico Arizona	2 2 3 2	460 53 68 168 67 104	411 43 55 144 69 100	310 22 22 22 138 72 56	262 37 35 88 48 54	6, 260 919 624 2, 455 712 1, 550	5, 684 898 638 2, 238 515 1, 395	2,314 169 269 858 242 776	3, 357 592 427 1, 257 376 705	696 346 147 173 1 29	755 27 364 51 313
Pacific. Washington Oregon California	. 5	787 194 155 438	805 186 98 521	369 75 28 266	500 114 115 271	13, 729 2, 153 1, 532 10, 044	13, 428 1, 860 1, 135 10, 433	6, 433 760 521 5, 152	8, 712 1, 369 951 6, 392	951 359 489 103	1, 560 142 1, 418
Hawan Philippine Islands		(3)	89	4 30	1 59	(3)	1,657	4447	4 1, 210	4 679	

Regular session only
 Represents total number reduced to full-time basis; including administrative officers, extension service, and organized research in addition to the regular force
 No report.
 Figures for 1934, no later ones available.

No. 126.—NURSE TRAINING, COMMERCIAL, AND SUMMER SCHOOLS, AND TRAINING SCHOOLS FOR DELINQUENTS

4 1021	TIMING	BOHOC	LS FU	TIELL	NGUEN	1.9		
Division, State, or outlying	Nurse-t school	raining s, 1936	Summer studen	schools, ts, 1935	Training for delin	g schools aquents, 36	Comn school	ercial s , 1933
area	Schools	Stu- dents	Normal schools, etc.1	Universities, etc 2	Schools	Stu- dents ³	Schools	Stu- dents
Continental United States	1, 381	79, 149	107, 187	262, 839	154	31, 174	651	102, 28
New England Maine	162 24	9, 519 797	1, 523 426	9, 482	16	2, 274	60	13, 88
New Hampshire	19	744	192	875 354	$\frac{2}{1}$	271 60	5 4	48- 63:
Vermont Massachusetts	12 79	417 5, 191	357	1, 604 5, 828	1 8	132 1,171	1 26	5, 82
Rhode Island	7	635	548	310	2	202	7	4, 78
Connecticut	21 294	1, 735 19, 654	10 704	511	2	438	17	2, 09
Middle Atlantic	115	8, 175	10, 704 6, 045	53, 736 38, 642	22 10	6, 594 3, 316	148 71	27, 286 15, 024
New Jersey Pennsylvania	48 131	3, 349 8, 130	952 3, 707	1, 719 13, 375	3 9	548 2, 730	24 53	2, 548 9, 708
East North Central	267	16, 036	19, 279	50, 779	14	4, 365	123	9, 708 17, 929
Ohio Indiana	71 28	4, 421 1, 723	879 3, 459	15, 114	4 2	1,405	38	6, 138
Illinois	108	5, 504	6,088	5, 660 15, 725	3	765 790	18 31	2, 106 5, 485
Michigan Wisconsin	31 29	2, 563 1, 825	4, 146 4, 707	9, 092 5, 188	$\frac{3}{2}$	948 457	23 13	3, 204 999
West North Central	178	9, 540	18, 543	29, 250	21	3, 745	70	9, 96
MinnesotaIowa	29 31	2, 577 1, 643	2, 528 1, 733	5, 459 7, 160	5	772 748	14	1, 579
Missouri	30	1,896	5, 865	5, 832	6	1,101	13 11	1, 744 2, 063
North Dakota South Dakota	16 16	615 532	1,370 1,054	433 1, 050	1	219 117	8 3	620 333
Nebraska	14	900	2, 793	3, 727	3	399	3	519
KansasSouth Atlantic	42 182	1, 377 8, 622	3, 200 9, 815	5, 589	2 38	389	18	3, 110
Delaware	7	310	9, 010	38, 826 352	3	6, 475 310	67 1	7, 178 58
Maryland	26 8	1, 632 912		2, 646 3, 430	7 4	1, 662 785	6 5	737 1, 763
District of Columbia Virginia	24	1, 115	2, 030	4,872	4	702	10	1, 000
West Virginia North Carolina	31 37	841 1, 378	2,852 4,052	4, 558 9, 036	3 6	467 952	6 1 0	94. 59
South CarolinaGeorgia	20 15	776 959	212 669	2, 613 6, 553	3 4	325 568	7 10	239
Florida	14	699		4, 766	4	704	12	1, 069 769
East South Central	95 18	3,714 819	15, 159	17, 587	8 1	2,743 374	41 13	4, 129
Kentucky Tennessee	21	1,417	6,084 4,048	5, 874 3, 406	3 3	1,270	17	1, 300 1, 591
Alabama Mississippi	26 30	885 593	3, 987 1, 040	5, 798 2, 509	3	849 250	5 6	60 63
West South Central	86	4, 559	20, 391	31, 572	14	2, 397	57	6, 94
Arkansas Louisiana	8 14	321 1, 177	1, 146 848	1, 664 3, 719	2 2	215 198	6 5	500 200
Oklahoma	14	602	6, 284	5, 144	4	605	15	2, 979
Texas	50	2, 459	12, 113	21, 045	6	1,379	31	3, 25
Mountain Montana	48 12	2, 368 539	5, 907 579	12, 224 967	12	1, 109 180	16 3	4, 01 913
IdahoWyoming	8	281 33	491	803 855	1	24 111	1	178
Colorado	15	769	2, 863	6,020	2 2 2 1	281	6	1, 45
New Mexico	2 4	56 198	1, 038 936	998 469		225 147	4	473
Utah Nevada	6	492		2, 112	1	128 13	2	99
Pacific	69	5, 137	5, 866	19, 383	9	1, 472	69	10, 97
Washington Oregon		1, 400	2, 160	4,598	2 3	263	19	3, 53
Oregon Calıfornia	9 36	563 3, 174	666 3, 040	2, 373 12, 412	3 4	236 973	6 44	1, 068 6, 369
Hawaii				1,037			3	720
Philippine Islands		409	978	1, 376			1	595
Puerto Rico	2	74		1, 613	1	244	2	210

Normal schools and teachers' colleges.
 Universities, colleges (including junior colleges), and professional schools
 Enrollment data as of close of school year 1935-36.

No. 127.—SCHOOLS FOR THE BLIND, THE DEAF, AND THE MENTALLY DEFICIENT, 1936

	Blı	nd ar	ıd pa	r tiall;	y se	eing	D	eaf an	d hai	d of h	ear	ıng		Men	tally	defici	ent	
State		ate	Pul da sch	olic iy ools		vate lools		tate hools	đ	blic ay ools		vate lools		tate hools	d	iblic lay lools		ivate 100ls
State	Schools	Pupils	Cities report- ing schools	Pupils	Schools	Pupils	Schools	Pupils	Cities report-	Pupils	Schools	Pupils	Schools	Pupils	Cities report- ing schools	Pupils	Schools	Pupils
Continental United States	43	4, 713	161	7, 251	12	1,138	48	11, 300	168	9, 318	31	4, 066	71	18, 834	643	99, 621	59	3, 055
United States Alabama Arizona Arkansas. California Colorado. Connecticut Delaware District of Columbia. Florida. Georgia Idaho. Illinois Indiana Iowa Kansas. Kentucky Louisiana Maine Maryland Massachuseits. Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada Nevada New Hampshire New Jersey New Weiro North Carolina North Dakota Ofico		20740 130 12760 12760 12822 2222 23881 13611 11011 12212 2011 12212 1222 12381 13611 11011 1222 12381 13611	1	1 347 12 53 48 21 4 7022 69 10 139 413 413 758 88 		65		25886 3111 3099 2122 95 224886 60886 60887 314 114 182 366 88 138 138 138 138 138 138 147 113 134 147 147 147 147 147 147 147 14	22	29 1, 249 29 66 5500 171 108 95 21 58 205 1, 441 582 220 101 295 1 729 944	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	333 2500 2188	1 2 2 2 2 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1	389 (¹) 445 188 8 121 131 70 114 8 775 704 (¹) 233 173 389 268 9,103 1,195 (¹) 216 168 1,008 1,5 2,799 238 237	21	5,673 6111 2,610,092 119 4,994 1,687 5,926 7,183 3,190 -677 88 316 5,897	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31
Pennsylvania Rhode Island South Caroima South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming			11 11 13 77 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	63	3			203 120 339 639 153 252 147 2 320		8 699 	1	65	3 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 105 238 536 80 143 462 (¹) 97 110	77 8 8 2 2 3 1 1 1 1 6 6 1 0 1 1 1 1 1 1 1 1 1 1 1 1	13, 279 781 188 15 260 383 140 42 862 2, 367	6 1 1 3	24

¹Data not available

Source: Office of Education, Department of the Interior.

No. 128.—SCHOOLS FOR THE BLIND, THE DEAF, AND THE MENTALLY DEFICIENT: CONTINENTAL UNITED STATES

Kind of school or school system	Number of schools			Number of teachers			Number of pupils		
Rind of school of school system		1932	1936	1927	1932	1936	1927	1932	1936
For the blind, total State schools. City school systems Private schools. For the deaf, total. State schools City school systems Private schools For the mentally deficient, total. State schools City school systems Private schools City school systems Private schools. Private schools.	78 166 68 83 15 803 51 218 34	153 47 95 11 200 57 116 27 613 80 483 50	216 43 161 12 247 48 168 31 773 71 643 59	2,283 1,712 417 154 3,493 580 2,718	1, 285 652 411 172 2, 469 1, 642 497 330 4, 917 700 4, 004 213	11, 441 1 700 524 217 12, 701 11, 498 556 647 5, 943 742 4, 871	6, 035 17, 433 13, 033 3, 515 885 104, 021 49, 791 51, 814 2, 416	10, 838 4, 510 5, 308 1, 020 19, 324 12, 408 4, 434 2, 482 88, 885 12, 171 75, 099 1, 615	13, 102 4, 713 7, 251 1, 138 24, 684 11, 300 9, 318 4, 066 121, 510 18, 834 99, 621 3, 055

¹ Includes 32 teachers who teach both the blind and the deaf

No. 129.—VOCATIONAL EDUCATION: TEACHERS AND PUPILS IN FEDERALLY AIDED VOCATIONAL SCHOOLS AND TEACHER-TRAINING COURSES

Note —See headnote, table 130. Data for Hawaii are included for 1930 to 1937, for Puerto Rico for 1935 to 1937, and for Alaska for 1937

60 1551, 2HC 101 Alaska 101 1951										
Class of school or	Teachers					Pupils				
course	1920	1930	1935	1936	1937	1920	1930	1935	1936	1937
VOCATIONAL SCHOOLS										
Total, all classes ¹ Male Female						265, 058 163, 228 101, 830	981, 432 603, 514 377, 918	1, 178, 896 668, 955 509, 941	715, 806	800, 037
Evening Part-time All-day Day-unit course	2, 565 1, 773 3, 331	9, 842 5, 468 9, 245 319	9, 944 6, 387 13, 538 533	9, 413 7, 508 14, 300 567	9, 611 8, 505 15, 322 564		407, 285	277, 650 491, 295	329, 214 546, 014	372, 135 589, 216
Agricultural 1						31, 301 29, 351 1, 950	188, 311 180, 490 7, 821	313, 589	332, 224	369, 761
Evening Part-time All-day Day-unit course	1,570	319	5, 371	5, 807 567	564	31, 301	60, 462 4, 164 113, 728 9, 957	21, 083 183, 394	20, 830 204, 736	29, 096 224, 678
Trade and industrial 1_ Male Female						184, 819 133, 872 50, 947	618, 154 422, 575 195, 579	353,002	379, 619	425, 104
Evening Part-time, total Trade extension General continua-	350	1,747	2, 686	3, 692	4, 003	48, 354 115, 241 17, 159	381, 898	217, 933	271, 304	294, 513
tionAll-day	1,286 1,047	3, 234 3, 054	2, 234 3, 955	2, 139 4, 109	2,320 4,992	98, 082 21, 224				
Home economics 1 Male Female						48, 938 5 48, 933	449	2,364	3,963	5, 172
Evening Part-time All-day	137	2, 934 181 1, 845	396		594	7, 733	21, 223	38, 634	37, 080	48, 526
TEACHER-TRAINING COURSES										
Total, all classes Male Female	657	2 518	2 482	2 380	2 373	6, 985 5, 471	12, 531 8, 205	10, 166 7, 789	³ 13, 836 ³ 8, 940	³ 13, 499 ³ 9, 879
In agriculture Trade and industry_ Home economics	359	334	248	208	231	6,150	11, 205	8,106	3 9, 818	8 9, 196
Other and not spec- ified	16					344	l	.		

¹ Totals for teachers omitted because of duplications in State by types of schools

² Excluding duplications.
³ Includes following numbers of students training in service (not reported separately for earlier years):

Total 1936, 15,181; 1937, 18,590

Male 1936, 10,431; 1937, 8,660. Female 1936, 4,750; 1937, 4,930 Agriculture 1936, 3,366, 1937, 3,375

Trade and industry 1936, 8,157, 1937, 6,385. Home economics: 1936, 3,658; 1937, 3,830

No. 130.—VOCATIONAL EDUCATION: STUDENTS ENROLLED IN VOCATIONAL (INCLUDING TEACHER-TRAINING) COURSES, YEAR ENDED JUNE 30, 1937

Note—Institutions Federally aided are reimbursed from Federal funds provided under the act known as "The Smith-Hughes Act," or the "National Vocational Education Act of 1917" and subsequent acts extending the benefits of vocational education to Alaska, Hawaui, and Puerto Ricc and providing for the further development of vocational education. These acts, administered by the Office of Education, provide appropriations for reimbursement in part from Federal funds for expenditures by States and local communities for vocational education

Total	62, 943 2, 823 1, 409 1, 229 42, 187 3, 119 12, 176 254, 018	Agri- cultur- al 386, 302 4, 861 1, 471 283 616	Trade and industrial 590, 892 42, 474	Home eco- nomics	State aided only	Total	Agrı- cultur- al	Trade and indus-	Home eco-
Total	1, 354, 631 62, 943 2, 823 1, 409 1, 229 42, 187 3, 119 12, 176 254, 018	386, 302 4, 861 1, 471 283	and indus- trial 590, 892 42, 474	eco- nomics	aided	Total	cultur-	and indus-	
New England Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic. New York. New York. New Jersey. Pennsylvania. East North Central. Ohio. Indiana. Illinois. Michigan. Wisconsin. West North Central. Minnesota. Iowa. Minnesota. Iowa. Missouri.	62, 943 2, 823 1, 409 1, 229 42, 187 3, 119 12, 176 254, 018	4, 861 1, 471 283	42, 474	977 407			1	trial	nomics
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic New York New Jersey Pennsylvania East North Central Ohio Indiana Illinois Michigan West North Central Wisconsin West North Central Minnesota Iowa Missouri	2, 823 1, 409 1, 229 42, 187 3, 119 12, 176 254, 018	1,471	42, 474	377, 437	152, 193	23, 378	5, 823	9, 196	8, 359
New Hampshire Vermont Massachusetts Rhode Island Connecteut Middle Atlantic New York New York New Jersey Pennsylvania East North Central Ohio Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri	1, 409 1, 229 42, 187 3, 119 12, 176 254, 018	283		15, 608	782	\ 397	293	770	334
Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic. New York. New Jersey. Pennsylvania. East North Central. Ohio. Indiana. Illinois. Michigan. Wisconsin. West North Central. Minnesota. Iowa. Minnesota. Iowa. Missouri.	1, 229 42, 187 3, 119 12, 176 254, 018	61.6	297	1,055		184	61	17	106
Hhode Island Connecticut Middle Atlantic New York New Jersey Pennsylvania East North Central Ohio Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri	42, 187 3, 119 12, 176 254, 018		456 179	670 434		89 51	22 23	24 13	43
Connecticut Middle Atlantic New York New York New Jersey Pennsylvania East North Central Ohio Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri	12, 176 254, 018	1,347	28, 891	11,949	348	756	144	511	15 101
Middle Atlantic. New York. New Jersey. Pennsylvania. East North Central. Ohio. Indiana. Illinois. Michigan. Wisconsin. West North Central. Minnesota. Iowa. Missouri.	254. 018	610	2, 148	361		106	24	53	29
Umo Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri	161, 652	534 22, 212	10, 503 200, 466	1, 139 31, 340	434	211	19	152	40
Umo Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri		10.302	140, 713	10, 637	26, 456 21, 881	2, 843 1, 440	431 187	1, 773 964	639
Umo Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri	161, 652 27, 719	2,036	22,007	3,676	3, 080	405	41	269	289 95
Umo Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri	64, 647	9,874	37, 746	17, 027	1, 495	998	203	540	255
Illinos Michigan Wisconsin West North Central Minnesota Iowa Missouri	255, 280 54, 250	57, 096 12, 251	121, 805 32, 969	76, 379 9, 030	20, 943	3, 510 1, 221	572	2, 076	862
Michigan Wisconsin West North Central Minnesota Iowa Missouri	22,030	6,656	10,082	5, 292	8, 502	251	78 21	1, 016 58	$\frac{127}{172}$
Wisconsin West North Central Minnesota Iowa Missouri	49, 373 60, 326	11,808	26, 344	11, 221	12, 441	522	69	349	104
West North Central Minnesota Lowa Missouri	69, 301	15, 495 10, 886	26, 100 26, 310	18, 731 32, 105		853	248	324	281
Iowa Missouri	112, 599	39, 645	24, 842	48, 112	673	663 2, 140	156 421	329 840	178
Missouri	19, 262	8, 713	5,007	5, 542		321	53	156	879 112
	20, 901 21, 853	11,892 7,513	3, 739 6, 189	5, 270	411	637	53	445	139
North Dakota	4, 153	1, 120	1, 366	8, 151 1, 667		248 223	82 28	106	60
South Dakota	6.124	2, 120	544	3,460		93	19	23 35	172 39
Nebraska Kansas	21, 857 18, 449	3,833 4,454	3, 110	14, 914	246	202	40	75	87
South Atlantic	188, 007	91, 234	4, 887 53, 076	9, 108 43, 697	24, 592	416 3, 753	146		270
Delaware Maryland Virginia	3, 726	446	1,857	1, 423	21, 002	109	1, 389 26	982 68	1, 382 15
Virginia	8, 827 25, 133	2,014 14,325	4, 433	2, 380		112	49	20	43
West Virginia	10,076	3, 945	7, 076 3, 448	3, 732 2, 683	5, 580	350 246	92	115	143
North Carolina	41, 627 30, 784	21, 391	10, 190	10,046		490	26 394	79	141 92
South Carolina Georgia	30, 784 46, 324	18, 167	5, 070	7, 547	9, 660	1, 174	359	359	456
Florida	21, 510	25, 579 5, 367	12, 482 8, 520	8, 263 7, 623	8, 654 698	847	301	157	389
East South Central	108, 673	55, 155	19, 275	34, 243	8, 760	425 1, 658	142 590	180 338	103
Kentucky	14, 898 30, 742	6, 823	19, 275 3, 770	4, 305		(2)	(2)	(2)	730
Tennessee Alabama	31, 006	16,005 10,281	5, 455 8, 425	9, 282 12, 300	62 1, 821	465	140	123	202
Mississippi West South Central	32, 027	22,046	1,625	8, 356	6, 877	645 548	251 199	114 101	280
Arkansas	176, 458	79, 889	37, 606	58, 963	59, 958	3, 110	939	980	248 1, 191
Louisiana	24,951 $29,410$	16, 175 14, 981	4, 330 5, 451	4, 446 8, 978	-51 -574	469	245	76	148
Oklahoma.	25, 181	8, 673	4, 405	12, 103	21, 574	609 444	269 139	340 .	
Texas	96, 916	40,060	23, 420	33, 436	3, 513 34, 871	1,588	286	95 469	210 833
Mountain Montana	47, 997 3, 433	12, 063 1, 295	17, 411 1, 062	18, 523	783	2, 572 (2)	764	625	1, 183
Idaho Wyoming Colorado	3, 959	2, 079	559	1,076 1,321		162	(2) 66	(2)	(²)
Wyoming	4, 317	1, 139	2, 150	1,028		94	40	40	56 46
New Mexico	16, 817 2, 887	2, 422 1, 076	8,606	5, 789		1,681	541	474	666
Arizona	5, 086	1, 039	445 1, 436	1,366 2,611	783	34	18		16
Utah	9, 591	2, 813	1,803	4,975	100	545	89	78	270
Nevada	1, 907 124, 606	200	1,350	357		56	10	25	378 21
PacificWashington	13, 775	17, 903 4, 130	69, 076 6, 564	37, 627 3, 081	7, 090 2, 499	1, 861 441	207	725	929
Oregon_ California	9, 723	2, 367	3,469	3, 887	4, 591		97	49	295
Llaska	101, 108	11, 406				570	56	၅၅၅	901
lawan		107	59,043	30, 659		570 850	56 54	223 453	291 343
Puerto Rico	1, 413 10, 862	101	59,043 209 2,203	30, 659 1, 103 7, 338	4, 591			223 453 51	291 343 112

See note 3, table 129.
 Not reported

Source: Office of Education, Department of the Interior.

No. 131.—VOCATIONAL EDUCATION: Expenditures Under the Vocational Education Acts, for Years Ended June 30

EXPENDITURES FOR ALL SCHOOLS, EXCEPT TEACHER TRAINING

Classification of expenditure	1920	1930	1934	1935	1936	1937
Total	\$6,888,500	\$27, 405, 498	\$26,012,340	\$27,073,655	\$31, 140, 122	\$34, 045, 445
From Federal money From State money From local money	2,008,306	6, 361, 381 7, 166, 810 13, 877, 307	6, 063, 770 6, 181, 542 13, 767, 028	8, 373, 259 5, 847, 080 12, 853, 316	8, 721, 474 7, 630, 646 14, 788, 002	8, 962, 852 7, 893, 382 17, 189, 211
Agricultural schools. From Federal money. From State money. From local money. Trade or industrial schools. From Federal money. From State money. From local money. Home economics schools. From Federal money. From State money. From State money. From Ocal money.	889, 886 678, 824 868, 575 2, 408, 919 509, 385 786, 568 1, 112, 966 1, 054, 489 155, 768 329, 634	8, 743, 382 3, 173, 624 1, 787, 246 3, 782, 512 8, 814, 563 1, 718, 733 2, 538, 657 4, 557, 174 4, 382, 037 678, 226 1, 286, 530 2, 417, 281	8, 333, 670 3, 006, 950 1, 629, 192 3, 697, 528 10, 491, 668 1, 606, 096 2, 966, 403 5, 919, 169 4, 331, 978 958, 579 929, 526 2, 443, 873	8, 865, 609 3, 715, 954 1, 499, 005 3, 650, 650 10, 904, 892 2, 648, 651 2, 686, 871 5, 569, 370 5, 030, 603 1, 365, 404 1, 136, 304 2, 528, 895	10, 327, 234 3, 862, 901 2, 039, 397 4, 424, 936 12, 434, 178 2, 783, 041 3, 700, 849 5, 950, 288 5, 806, 761 1, 428, 801 1, 358, 614 3, 019, 346	10, 842, 818 3, 966, 716 2, 188, 014 4, 708, 088 14, 156, 958 2, 939, 688 3, 656, 131 7, 561, 134 5, 890, 065 1, 442, 323 1, 547, 288 2, 900, 456
Part-time general continuation schools. From Federal moneyFrom State moneyFrom local money	987, 807 190, 259 213, 280	5, 465, 513 790, 798 1, 554, 377 3, 120, 338	2, 855, 024 492, 145 656, 421 1, 706, 458	2, 272, 551 643, 250 524, 900 1, 104, 401	2, 571, 950 646, 732 531, 786 1, 393, 432	3, 155, 609 614, 125 521, 951 2, 019, 533
EXPENDITURE	S FOR TE	EACHER-T	RAINING	INSTITU	TIONS	
Total	\$1, 646, 663	\$2, 453, 400	\$2, 071, 475	\$2, 213, 476	\$2, 286, 046	\$2, 348, 001
From Federal money From State money From local money	661,979	1, 042, 844 1, 066, 338 344, 219	887, 175 907, 059 277, 241	998, 721 932, 553 282, 202	1, 027, 450 974, 089 284, 507	1, 050, 817 1, 008, 167 289, 017
Training teachers of agriculture— From Federal money— From State money— From local money— Training teachers of trade or in-	250, 835	826, 444 352, 636 364, 893 108, 915	664, 775 283, 466 292, 750 88, 559	742, 109 333, 489 312, 245 96, 375	756, 323 335, 079 326, 897 94, 347	788, 977 348, 267 341, 054 99, 656
dustrial subjects. From Federal money From State money Fromlocal money Training teachers of home eco-	226, 765 210, 199	770, 802 342, 345 348, 343 80, 114	674, 046 300, 653 299, 155 74, 238	695, 424 321, 222 307, 978 66, 224	731, 141 336, 770 325, 262 69, 109	760, 254 351, 596 342, 246 66, 412
nomics From Federal money From State money From local money	219, 767	856, 155 347, 863 353, 102 155, 190	732, 654 303, 056 315, 154 114, 444	775, 943 344, 010 312, 330 119, 603	798, 582 355, 601 321, 938 121, 051	798, 770 350, 954 324, 867 122, 949

TOTAL EXPENDITURES FROM FEDERAL MONEY, BY STATES

State	1920	1930	1937	State	1920	1930	1937
Total	\$2, 476, 503	\$7, 404, 223	\$10,013,669	Nevada	\$13, 849	\$24, 993	\$31, 631
Alabama	18, 146 43, 615 70, 477 23, 001 39, 028 17, 612 24, 187 69, 412 20, 181	170, 491 34, 310 133, 793 236, 129 68, 038 78, 486 27, 377 67, 611 216, 311 38, 975 424, 459	248, 017 48, 209 185, 733 415, 907 88, 494 101, 745 44, 922 118, 483 274, 972 54, 576 498, 846	New Hampshire New Jersey New Mexico New York North Carolina North Dakota Oho Oklahoma Oregon Pennsylvania Rhode Island South Carolina	63, 564 19, 144 191, 061 45, 185 20, 211 131, 378 39, 361 24, 671 196, 604 20, 728	28, 107 206, 848 35, 339 680, 031 192, 201 57, 605 399, 615 150, 829 58, 381 567, 658 50, 210 126, 656	37, 100 268, 523 53, 047 849, 636 303, 787 56, 433 504, 940 217, 723 81, 143 718, 289 56, 821 170, 655
Indiana Iowa Kansas Kentucky Louisiana Maine Maryland	74, 206 54, 940 35, 506 51, 413 43, 390 19, 672 25, 664	208, 760 173, 097 108, 912 165, 889 128, 456 44, 470 85, 394	263, 962 196, 915 150, 042 231, 587 188, 775 56, 001 111, 698	South Dakota Tennessee	10, 872 45, 477 90, 740 19, 962 17, 602 62, 751 34, 947	44, 212 175, 453 339, 279 37, 718 35, 827 171, 237 95, 874	60, 844 243, 282 520, 948 50, 131 39, 211 222, 714 125, 561
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska	100, 881 82, 749 65, 322 49, 393 74, 626 18, 990	241, 466 254, 335 173, 166 138, 074 240, 648 39, 999 88, 866	280, 872 368, 086 220, 412 206, 866 297, 072 57, 175 116, 574	West Virginia Wisconsin Wyoming Alaska Hawaii Puerto Rico	60, 966 13, 383	30,689	126, 466 246, 072 44, 416 9, 862 45, 870 102, 623

Source: Office of Education, Department of the Interior.

126 EDUCATION

No. 132 .- VOCATIONAL REHABILITATION OF PERSONS DISABLED IN INDUSTRY OR OTHERWISE: YEARS ENDED JUNE 30

Note—In accordance with the Civilian Vocational Rehabilitation Act of June 2, 1920, Congress set up a program of cooperation with the States for the vocational rehabilitation of persons disabled in industry or otherwise. By the end of the fiscal year 1987, 46 States, the District of Columbia, Hawan, and Puerto Rico had accepted the provisions and begun cooperation with the Federal Government. The figures given relate only to cases aided by Federal funds. The total expenditure in 1937 (fiscal year) comprised Federal funds, \$1,534,552, State and private funds, \$1,784,544

		Nun	ber re	habılıt	ated		•	'Lıve''	cases o	n roll .	June 30	
State or outlying area	1930	1933	1934	1935	1936	19371	1930	1933	1934	1935	1936	1937 1
Total	4, 612	5, 613	8, 062	9, 422	10, 338	11, 091	² 20, 394	30, 619	37, 681	40,941	41,726	342,055
AlabamaArizonaArkansasCaliforniaColorado	170 30 45 257 9	163 26 43 342 27	170 34 53 463 54	214 44 63 675 81	172 57 76 1, 052 83	174 70 77 1, 201 89	1, 082 55 431 606 86	1, 130 186 664 1, 452 246	234 678 1,892	768	1, 067 281 434 2, 461 260	431 2, 413
Connecticut District of Columbia Florida Georgia Idaho	22 114 15	14 58 28 132 28	34 94 50 200 37	87 160 101 201 46	74 246 114 238 55	75 129 152 270 60		160 333 460 674 138	404 490 727	1, 054	408 412 506 1, 156 181	322 588 1, 223
Illinois Indiana Iowa Kentucky	283 140 71 146	658 89 52 227	653 120 69 254	695 312 102 307	662 485 110 337	1, 079 220 133 251	² 810 628 200 608	657 702 292 871		409	1, 164 1, 772 442 347	1, 856 456
Louisiana Maine Maryland Massachusetts	35 23 5 132	57 14 43 91	71 31 73 149	81 56 101 151	112 55 101 188	97	74	472 175 185 495		613 210 397 658	854 195 424 662	162 373
Michigan Minnesota Mississippi Missouri	283 149 139	458 217 112 57	1,000 302 135 89		980 60 137 170	127 166	876 400 809 (4)	2, 068 637 1, 182 93	675 1, 208	761	2, 766 2, 034 1, 222 395	2, 436 1, 276
Montana	18 53 10 243	26 40 15 13 273	31 40 20 32 415		56 64 18 37 512	68 62 23 46 432		144 175 53 379 1, 375	202 75 618	79 326	269 210 74 218 1, 492	84 216
New Mexico	14 540 72 34 471	35 538 125 37 377	26 744 201 40 468	31 703 230 53 472	35 757 257 45 464	32 780 312 46 476	722 151	56 2, 775 960 129 974	1, 058 83		118 2, 808 1, 204 216 1, 107	238
Oklahoma Oregon Pennsylvania Rhode Island South Carolina	110 18 398 9 11	87 22 208 10 54	166 21 421 18 69	212 58 456 24 96	304 60 540 51 72	218 91 839 31 74	1,547 54 1,719 53 374	1, 646 34 2, 272 86 533	216	1, 789 261 2, 961 132 605	1, 235 375 2, 694 158 687	411
South DakotaTennesseeTexasUtahVirginia	12 124 12 33 38	25 173 152 40 103	18 224 288 45 203	39 153 210 50 240	36 177 256 100 262	40 176 295 101 275		134 1, 140 911 165 1, 088	1,009 235	126 2, 051 1, 528 268 970	143 1,884 2,009 200 5 1,012	2, 547 184
Washington West Virginia Wisconsin Wyoming	103 193 28	71 185 68	91 260 86	38 119 344 57	57 114 438 62	76 134 502 65	289	236 1, 839 243	233 406 2, 185 269	378 380 53, 367 198	575 707 5 2, 673 208	366 560 52, 943 169
Hawaii						7 23					7	140 301

¹ Figures are subject to slight corrections.
² Includes 96 applications pending
³ The status of these cases on June 30, 1937, was as follows Surveyed, under advisement, 14,852, in training, 13 457, in other preparation status, 1,748, training interrupted, 2,288; awaiting placement after training, 4,283, awaiting placement after other preparation service, 2,825, in employment, being followed up, 2,602
⁴ Not reported Closed, lack of State appropriation, 1925 to 1930.
⁵ In addition, prospective cases were reported as follows Virginia 1936, 688, 1937, 591 Wisconsin. 1935, 1,644, 1936, 2,899, 1937, 2,450

6. PUBLIC LANDS

GENERAL NOTE —An original entry is a first claim to a given tract of public land Perfected entry is made after required lapse of time and compliance with other conditions. A patent is a conveyance or grant of land to a claimant who has made his perfected entry. By Executive orders of Nov. 26, 1934, and Feb. 5, public lands were temporarily withdrawn from settlement, location, sale, or entry. Both orders, however, were made subject to valid existing rights.

No. 133 —ENTRIES AND PATENTS OF PUBLIC AND INDIAN LAND: ACREAGE, YEARS ENDED JUNE 30

		1936		1937			
Class	Original entries	Perfected entries	Patented	Original entries	Perfected entiles	Pat- ented	
Total	425 834	1, 937, 526	12, 470, 587	124, 530	2, 026, 203	1 2, 210, 568	
Homesteads. Stock raising. Enlarged. Reclamation. Forest. Commuted. Sec. 2289 ², et al. Deserts. Public auction Timber and stone. State selection.	383, 656 326, 331 10, 890 11, 499 676 34, 260 3, 004	1, 872, 086 1, 560, 652 152, 265 18, 560 3, 765 4, 470 132, 374 11, 548 120 1, 131	1, 867, 137 1, 590, 678 127, 154 20, 904 5, 219 123, 182 14, 196 21, 781 2, 121	121, 777 74, 909 3, 118 21, 024 1, 655 21, 071 1, 242	1, 988, 704 1, 715, 457 122, 951 21, 871 5, 286 3, 548 119, 591 16, 927 2, 077 169	1, 665, 418 1, 419, 778 105, 765 18, 850 3, 679 117, 346 17, 347 1, 638 359	
Mineral Railroad Miscellaneous	440 1, 473	10, 250 42, 391	14, 866 4, 270 1 546, 216	107 438	4, 947 13, 379	1, 307 851 1 523, 648	

¹ Includes 253,903 acres for 1936 and 96,426 acres for 1937, certified to States ² (

No. 134 —ENTRIES OF PUBLIC AND INDIAN LAND: ACREAGE UNDER ALL ACTS, YEARS ENDED JUNE 30

Note —Offices are not maintained in States where only small areas of public lands remain undisposed of, entries in these States, if any, are made directly in the General Land Office (Washington, D. C.) and figures are grouped under that heading in the following table—See also general note above

			Original	entries			Perfected	Pat-
Item and State	1926-1930, total	1931–1935, total	1934	1935	1936	1937	entries, 1937	ented, 1937
Total	20, 611, 977	18, 232, 143	3, 584, 883	1, 759, 078	425, 834	124, 530	2, 026, 203	12, 210, 568
Public landIndian land	19, 915, 866 696, 111	17, 754, 198 477, 945	3, 509, 925 74, 958	1, 731, 667 27, 411	399, 592 26, 242		1, 953, 264 72, 939	
All homesteads	19, 072, 070	15, 743, 383	2, 862, 142	1, 193, 312	383, 656	121, 777	1, 988, 704	1,665,418
SteadsOther entries	15, 357, 627 1, 539, 907			1, 051, 870 565, 766		74, 909 2, 753		
Alabama Alaska Arizona Arkansas	34, 552 1, 907, 087	40, 118 2, 900, 417		7, 068 431, 820		12, 634 10, 967		4, 089 199, 057
California Colorado Florida	1, 796, 051	1, 120, 687 1, 436, 974	135, 520 255, 853		15, 737 52, 958			
Idaho Louisiana	971, 117 2 5, 732	704, 352 (3)	148, 873	55, 416	31, 683	8, 577	57,924	52, 395
Minnesota Montana Nebraska	55, 817 2, 071, 313 63, 267	1, 409, 447	277, 540 (3)	110, 189	53, 154	10, 299	184, 270	173, 986
New Mexico North Dakota		4, 676, 786 82, 333	13,627	2, 852 316, 114 12, 310		640 15, 517 413		8, 884 530, 463 4, 276
Oklahoma Oregon South Dakota Utah	² 25, 871 808, 332 327, 119 1, 388, 576	630,098	120, 158 54, 988 135, 335	54, 804 42, 592 30, 380	25, 627 5, 810 14, 771	15, 766 1, 861 4, 562	45, 870	49, 064 50, 455 62, 957
Washington Wyoming General Land Office	173, 686	83, 154	14, 287 797, 218 34, 898	9, 438 354, 195 20, 514	2, 891 97, 393	23, 481 2, 470	9, 489 511, 817	6, 696 449, 134 371, 442

¹ Includes 96,426 acres certified to States

² Original act.

² 1926 and 1927 only

³ Office closed, see headnote

^{4 1931} to 1933

No. 135 .- HOMESTEADS: ACREAGE OF ENTRIES OF PUBLIC LAND, YEARS ENDED JUNE 30

Note -See general note, p 127

			All	homestea	ds			Stock
Item and State	1921–1925, total	1926-1930, total	1931–1935, total	1934	1935	1936	1937	raising only, 1937
Original entries, total	35, 079, 617	18, 380, 143	15, 266, 771	2, 787, 213	1, 165, 951	357, 457	110, 921	67, 957
Alabama	34, 139		(²)					
Alaska	51, 012	33, 549	38, 659	5, 755	7,068	8, 327	12, 634	
Arizona	1, 452, 551	31, 727, 167	1, 124, 034	145, 471				
Arkansas	215, 172	125, 002		(2)		20,000	20, 22.	0, 102
California	2, 201, 327	1, 608, 383		132, 908	54, 485	15, 291	3, 756	2, 410
Colorado	4, 368, 182	1, 528, 449	1,028,298					
Florida	168, 086		4 9, 554	(2)	12,022	00, 200	0,2.0	0, 200
Idaho	1.842,656	927, 604		148, 028	54, 036	31, 323	8, 577	7,065
Kansas	46, 016	(2)		,	72,000	02, 020	, ,,,,,	,,000
Louisiana	14, 746	⁽²⁾ ¹ 5, 732	(2)					
Michigan	21, 804	(2)						
Minnesota	47, 147		4 4, 947	(2)				
Mississippi	22, 758	(2)	1					
Montana	34, 528, 483	3 1. 866, 547	31, 384, 188	3 275, 095	3 109, 821	53, 021	10, 184	8, 027
Nebraska	122, 985	63, 187	17, 468	(2)	100,021	00,021	10, 104	0,021
Nevada	281, 532	214 769		(2) 13, 329	2,043	872	640	640
New Mexico	6, 765, 794	3, 623, 688	4, 387, 629	767, 485				
North Dakota	128, 417	57, 256	79, 152				413	
Oklahoma	80, 546		(2)	10, 100	12, 200	352	410	
Oregon	2, 118, 054	727, 910	561, 227	118, 853	53, 711	24, 853	14, 846	1, 387
South Dakota	1, 177, 594	276, 295	220, 963	52, 703				
Utah	1, 456, 411	3 1, 260, 956			30, 178			
Washington	288, 671	70, 088						4, 302
Wisconsin	10, 071	(2)	7 01,002	12, 111	3,000	2, 401		
Wyoming	7, 634, 649	4, 064, 145	3, 894, 074	790, 212	338, 119	92, 101	20, 012	17, 337
General Land Office	820	34, 063						11,001
Original entries, stock- raising homesteads (incl. above)	26, 260, 485	14, 828, 604	13, 312, 779	2, 502, 926	1, 036, 847	307, 299	67, 957	

PERFECTED HOMESTEAD ENTRIES, ENTIRE UNITED STATES

Period or year 5	All home- steads	Year	All home- steads	Year	All home- steads	Year	All home- steads	Stock- raising
1868-1870 - 1871-1875 - 1876-1880 - 1886-1885 - 1886-1890 - 1891-1895 - 1900-1901-1905 - 1911-1915 - 1916-1920 - 1921-1925 - 1926-1930 - 1931-1935 - 1894 - 1894 - 1894	1, 379, 116 6, 215, 783 11, 670, 439 12, 630, 328 16, 330, 272 16, 602, 473 15, 275, 648 19, 812, 937 19, 005, 385 35, 407, 654 38, 909, 565 29, 468, 380 10, 922, 305 6, 233, 399 2, 929, 947	1895 1896 1899 1899 1900 1901 1902 1904 1905 1906 1907 1908 1909	2, 980, 809 2, 790, 243 2, 778, 404 3, 095, 018 3, 134, 140 3, 241, 121 4, 342, 748 3, 576, 964 3, 232, 717 3, 419, 37 4, 528, 749 3, 740, 588 4, 242, 711 3, 699, 467	1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	3, 795, 863 4, 620, 197 4, 306, 069 10, 009, 285 9, 291, 121 7, 180, 982 7, 278, 281 8, 497, 300 8, 236, 438 6, 524, 760 8, 772, 696 7, 726, 740 7, 307, 034 5, 594, 259 4, 791, 436	1925 1926 1927 1928 1929 1930 1931 1932 1933 1933 1934 1935 1936 1937 Total, 1868–1937	4, 048, 911 3, 451, 106 2, 583, 627 1, 815, 549 1, 700, 950 1, 371, 073 1, 352, 861 1, 209, 894 906, 578 1, 123, 673 1, 640, 396 1, 764, 958 1, 914, 806	2, 753, 924 2, 497, 007 1, 932, 096 1, 384, 902 1, 270, 617 1, 059, 224 1, 026, 011 963, 115 715, 017 916, 945 1, 416, 623 1, 503, 502 1, 668, 119

No. 136.—STOCK-RAISING HOMESTEADS. ORIGINAL ENTRIES OF PUBLIC AND INDIAN LAND FROM PASSAGE OF ACT OF DEC 29, 1916 TO JUNE 30, 1937

State	Entries	Acres	State	Entries	Acres
Total	165, 489 6, 197 8, 459 20, 939 7, 806 233 5 1 21, 316	70, 258, 890 2, 968, 598 1, 600 3, 421, 178 8, 386, 396 3, 557, 423 58, 506 1, 821 75 7, 715, 538	Nebraska. Nevada. New Mexico. North Dakota. Oklahoma Oregon. South Dakota. Utah. Washington. Wyoming. General Land Office.	585 931 34,129 939 366 8,278 7,955 5,119 1,599 40,470 158	108, 313 494, 397 15, 595, 872 288, 918 71, 349 3, 374, 069 2, 731, 961 2, 783, 529 513, 589 18, 161, 911 23, 847

Source of tables 135 and 136 General Land Office, Department of the Interior.

^{1 1926} and 1927 only 3 See headnote, table 134 1 Includes entries of abandoned military reservations

^{4 1931} to 1933
5 Commuted homesteads are not included
6 For periods figures are totals, not averages

No. 137.—TIMBER AND STONE, COAL, MINERAL, AND DESERT LAND ENTRIES OF PUBLIC LAND

	From I	passage of a	ct 1 to June	30, 1937	In ye	ar endın	g June 30), 1937
State	Timber and	Coal	Deser	t land	Timber and	Miner- al other	Deser	t land
	stone	Coar	Original	Perfected	stone	than coal 2	Origi- nal	Per- fected
Acreage of entries	13, 855, 076	604, 443	32, 829, 614	8, 686, 626	169	4, 906	1, 242	13, 729
AlabamaAlaska		239				874		
Arizona Arkansas	2, 943 365, 573	6,693	2, 591, 301	370,030		300	160	480
California Colorado Dakota Territory	2, 899, 094 402, 047	5, 535 3 216, 609 584	5, 198, 050 3, 227, 744 20, 021	894, 964 714, 056 300		1, 205 35	2	2,604
Florida Idaho Iowa	109, 194 1, 017, 059 119	3, 277	3, 119, 629	1,040,493		596		1, 201
Louisiana Michigan Minnesota Mississippi								
Montana Nebraska	664, 294	64, 758	5, 983, 025	2, 781, 392	9	374		5,654
Nevada New Mexico North Dakota Oklahoma	6, 542	1, 661 26, 613 9, 624	654, 997 2, 160, 060 85, 278	165, 371 233, 294 20, 094		60		40
Oregon South Dakota	3, 817, 897	10, 572 3, 624	1, 119, 257 609, 290	300, 434 101, 921		68 61	920	771
Utah Washington Wisconsin	3, 236	75, 828 64, 894	1, 513, 599 998, 578	465, 495 71, 265		1, 181 92		360 189
Wyoming General Land Office	458, 142 8, 645	113,924	5, 548, 785	1, 527, 517	160	60	160	2,430
Number of entries Money payment, dollars	108, 010	4, 417 11, 922, 602	159, 937 7, 900, 942	47, 347 8, 794, 457	5 443	112 20, 548	8 311	102 13, 468

Dates of passage of original acts Timber and stone, June 3, 1878; coal, Mar. 3, 1873, desert land, Mar 3, 1877
 No entries for coal land in 1937.
 Includes 58,496 acres within Ute Reservation.

No. 138.—LANDS PATENTED OR CERTIFIED ON ACCOUNT OF RAILROAD AND WAGON-ROAD GRANTS: ACREAGE, BY STATES, YEARS ENDED JUNE 30

	1916–1920, total	1921-1925, total	1926-1930, total	1931–1935, total	1934	1935	1936	1937
Railway grants, total	5, 878, 674	6, 186, 079	1, 124, 880	1 264, 591	63, 671	11, 723	4, 266	818
Alabama Arizona Arkansas California Colorado	160	3, 451, 578 227 1, 032, 815 14, 482	1 399, 469 188, 829 221 208, 604 160	² 1, 118 104, 218 1, 177 76, 438	39, 799 16, 060	40 1, 110 8, 945	3,155	727
Florida Idaho Iowa Kansas Louisiana	102, 108 80	170, 611 40	1, 005 73 19 1, 044	2, 315				
Michigan Minnesota Missouri Montana	5, 744 240 1, 704, 549	328 600 251, 343	5, 220 2, 716	316 297 21, 103	56	29		
Nebraska Nevada New Mexico North Dakota	515, 222 1, 525, 406 623	200 712, 564 344, 121 70	436 163, 700 146, 482	31, 685 14, 847	7, 230	1, 520	871 240	
Oregon Utah Washington Wisconsin Wyoming	39, 372 112, 351 381, 113 720 7, 344	23, 986 160 166, 283 1, 405 14, 624	120 1, 280 2, 979 1, 693 320	3, 790 3, 019 3, 159 99 883	476	80		91
Wagon-road grants	19, 637	34, 366	2, 788	62, 530				

¹ Figures for 1926-30 include 398,900 acres and for 1931-35, 1,118 acres for Muscle Shoals (river improvement)

ment)
² 1931 only, acreage is for Muscle Shoals (river improvement)

Source of tables 137 and 138 General Land Office, Department of the Interior

No. 139 .- LANDS PATENTED OR CERTIFIED TO STATES AND CORPORA-TIONS FOR RAILROAD, WAGON-ROAD, AND RIVER-IMPROVEMENT PURPOSES: ACREAGE, 1850 TO JUNE 30, 1937.

State grants, total	8, 207, 797	Minnesota, total
Illinois Central	2, 595, 133	(formerly first division, St Paul &
Mississippi, total	1, 075, 345	Pacific) Western R R (succeeded by St Paul & Northern Pacific R R. Co.) St Paul, Minneapolis & Manitoba (formerly St Vincent extension of
Mobile & Ohio	737, 130 199, 102	& Northern Pacific R R. Co.)
Gulf & Ship Island	139, 113	(formerly St Vincent extension of
Alabama, total	3, 147, 148	the St Paul & Pacific)
Mobile & Ohio Alabama & Florida	1419, 528 399, 023	Winona & St Peter 1,681,026
Selma, Rome & Dalton	458,671	St Paul & Sioux City
Coosa & Tennessee	67, 956	St. Paul & Duluth 861, 133 Southern Minnesota, from a point on
Mobile & GirardAlabama & Chattanooga	302, 181 654, 212	the Mississippi River to Houston 546 745
South & North Alabama	445, 558	Bouldern Minnesola Extension (now)
Muscle Shoals (river improvement)	400,018	Chicago, Milwaukee & St Paul) J Hastings & Dakota
Florida, total Peninsular Peninsular	2, 218, 705 743, 393	
Florida & Alabama	166, 691	Minnesota, North Dakota, Montana, and Washington St Paul, Minneapo-
Pensacola & Georgia Florida, Atlantic & Gulf Central	1, 279, 237	ll lis & Manitoba, now Great Northern
Florida, Atlantic & Gulf Central	29, 384	(main and branch), a special act (Aug
Louisiana: Vicksburg, Shreveport & Pa-	959 055	(main and branch), a special act (Aug 5, 1892, 27 Stat L 390) to provide for indemnity for lands relinquished by
cific	373,057	the company(4)
Arkansas, total St Louis, Iron Mountain & Southern	2, 563, 720 1, 326, 124	Kansas, total4, 634, 237
Little Rock & Fort Smith	1,052,083	Leavenworth, Lawrence & Galveston \$ 249, 446
Memphis & Little Rock	185, 514	Missouri, Kansas & Texas 976, 593
Missouri, total	1, 837, 968	Missouri, Kansas & Texas. 5 976, 593 Atchison, Topeka & Sante Fe. 2, 944, 788 St Joseph & Denver City. 463, 409
Southwest branch of the Pacific road_ Hannibal & St. Joseph	1, 161, 285 611, 323	
St Louis, Iron Mountain & Southern	65, 360	Corporation grants, total 94, 234, 584
Iowa, total	4, 929, 923	Central Pacific
Burlington & Missouri River	389, 990	Central Pacific (Western Pacific) 462, 130 Central Pacific (California & Oregon) 3, 237, 242
Chicago, Rock Island & Pacific	² 483, 214 161, 533	Union Pacific 11, 935, 603
Cedar Rapids & Missouri River	² 922, 898	Union Pacific (Central branch) 223, 142 Union Pacific (Kansas division) 6, 176, 384
Dubuque & Sioux City	244, 023 2 556, 407	Union Pacific (Denver Pacific) 821, 331
Dubuque & Sioux City Iowa Falls & Sioux City Des Moines Valley (river-improve-	683, 057	Santa Fe Pacific (Atlanta & Pacific). 11,587,850
Des Moines Valley (river-improve-	940 171	Burlington & Missouri River in Nebraska 2, 374, 091
ment grant) Chicago, Milwaukee & St. Paul, for-	840, 171	Sloux City & Pacific (Missouri Val-
meriv McGregor & Missouri Kiver	326, 216	ley Land Co) 42, 611 Northern Pacific 39, 064, 567
Sioux City & St. Paul	322, 413	Oregon Central 128, 618
Michigan, total Port Huron & Lake Michigan Port	3, 134, 058 37, 467	Oregon & California 2, 777, 632 New Orleans Pacific 1, 001, 943
Jackson, Lansing & Saginaw	744,256	Southern Pacific (main line) 4,656,398
Grand Rapids & Indiana	852, 521 513, 160	Southern Pacific (branch line) 2, 251, 540
Flint & Pere Marquette Marquette, Houghton & Ontonagon	513, 169 305, 930	Wagon roads, total 3, 359, 188
Ontonagon & Brule River	34, 227	From Lake Erie to Connecticut Western
Bay de Noquet & Marquette Chicago & North Western	128, 301 518, 186	D 00000000 90 774
	3, 652, 322	From Lake Michigan to Ohio River 170,580 From Fort Wilkens, Copper Harbor, Mich, to Green Bay, Wis. 302,931 From Fort Wilkens, Copper Harbor, Mich to Wisconsin State line. 221,013
Wisconsin, total. Chicago, St Paul, Minneapolis & Omaha (formerly West Wisconsin).	0,002,022	Mich, to Green Bay, Wis 302, 931
Omaha (formerly West Wisconsin)	814,831	From Fort Wilkens, Copper Harbor,
	163, 160	ii Oregon Central Minitary Co (now Can-
Land Co	_00, _00	forma & Oregon Land Co) 940, 514
Omaha (formerly St. Croix & Lake	816, 488	Corvallis and Yaquina Bay 83, 717 Willamette Valley and Cascade Moun-
Superior) Branch to Bayfield Chicago & North Western	471, 721	tain 861, 512
Chicago & North Western	546, 767	Dalles Military Road 592, 907
Wisconsin Central	839, 356	Coos Bay Military Road 105, 240

¹ In the adjustment of this grant the road was treated as an entirety and without reference to the State line. Hence Alabama has had approved to her more and Mississippi less than they would appear to be entitled to in proportion to the length of road in the respective States.
¹ Includes 35,685 acres of the Chicago, Rock Island & Pacific Ry; 109,757 acres of the Cedar Rapids & Missouri River R R; and 77,535 acres of the Dubuque & Sioux City R R, situated in the old Des Moines River grant of Aug 8,1846, which should be deducted.
² Declared to be one grant.
⁴ See Minnesota for original grants.
⁵ Leavenworth, Lawrence & Galveston includes 186,937 acres and Missouri, Kansas & Texas 270,971 acres in the Osage ceded reservation which are to be deducted under decision of the Supreme Court

No. 140.—LAND GRANTS (INCLUDING SCRIP) TO STATES FOR EDUCATIONAL AND OTHER PURPOSES: ACREAGE TO JUNE 30, 1937

Note —This table does not include data for grants to States for railroad and wagon-road purposes, etc. (See table 139)

		(500	table 139)				
State	Total	Common schools	Universities, agricultural colleges, and other educational	Miscellaneous institutions	Internal improve- ments (general items only)	Swamp	All other
Total	203, 235, 539	99, 201, 429	16, 965, 805	1 3, 322, 050	11, 469, 244	64, 859, 468	7, 417, 543
Alabama	2, 259, 889	911, 627 21, 009, 209 8, 093, 156	383, 785 436, 000	181	500,000	439, 636	24, 660
AlaskaArizona	21, 445, 209 10, 543, 513	8, 093, 156	436, 000 848, 957	500,000			1, 101, 400
Arkansas	9, 372, 993	933, 778	196, 080		500,000	7, 686, 455	56, 680
California	8, 516, 445	5, 534, 293	196, 080		500, 000	2, 190, 469	95, 603
Colorado	4, 433, 538	3, 685, 618	137, 680	32,000	500, 000		78, 240
Connecticut Delaware	180, 000 90, 000		180, 000 90, 000				
Florida	21, 981, 271	975, 307	182, 160		500,000	20, 318, 684	5, 120
Georgia	270,000		270,000				
Idaho	3, 632, 157 3, 639, 281	2, 963, 698 996, 320 668, 578	386, 080 526, 080 436, 080 286, 080 143, 762	² 250, 000			32, 379 123, 589
IllinoisIndiana	4, 306, 253	996, 320	436, 080		533, 368 1, 916, 804	1, 459, 924 1, 259, 191	25, 600
Iowa Kansas	4, 306, 253 3, 032, 393 3, 606, 910	1,000,679	286, 080		500,000	1, 196, 354	49, 280
Kansas	3, 606, 910	2, 907, 520	143, 762		500,000		55, 628
Kentucky	352, 509 11, 034, 886		330, 000 256, 292 210, 000	22, 509		9, 471, 323	
Louisiana	11, 034, 886 210, 000	ε07, 271	256, 292 210, 000		500,000	9, 471, 323	
Maryland	210,000		210,000				
Massachusetts	360,000		360, 000				
Michigan	8, 787, 693	1,021,867	286, 080		500,000	5, 680, 230 4, 706, 017	1, 299, 516
Minnesota Mississippi	8, 374, 001 5, 020, 774	2, 874, 951 824, 213	212, 160 348, 240		500,000 500,000	4, 706, 017 3, 347, 068	80, 873 1, 253
Missouri	5, 578, 974	1, 221, 813	376, 080		500,000	3, 432, 441	48, 640
Montana	5, 869, 618	5, 198, 258	388, 560	100,000			182,800
Nebraska	3, 458, 711	2, 730, 951	136, 080	32,000 12,800	500,000		59,680
Nevada	2, 723, 647	2,061,967	136, 080		500,000		12,800
New Hampshire New Jersey	150,000 210,000		150,000 210,000				
New Jersey New Mexico	210, 000 12, 732, 912	8, 711, 324	1, 289, 588	750,000			1, 982, 000
New York	990,000		990,000				
North Carolina	270,000	-0-405-206-	270, 000 336, 080	2 250, 000			82,076
North Dakota	2, 493, 006	2, 495, 396 724, 266 2, 044, 000	699, 120		1.019.072	26, 332	24, 216
OhioOklahoma	2, 493, 006 3, 095, 760	2, 044, 000	699, 120 1, 050, 000	1,760			
Oregon	4, 375, 429	3, 399, 360	136, 080		500,000	286, 107	53,882
Pennsylvania	780,000		780,000				
Rhode Island South Carolina	120,000 180,000		120,000 180,000				
South Dakota	3, 434, 203	2, 733, 084	366, 080	² 250, 640			84, 399
Tennessee	300,000		300,000				
Texas	180,000		180,000				
Utah Vermont		5, 844, 196	556, 141 150, 000	500, 160			564,000
Virginia			300,000				
Washington	3,044,471	2, 376, 391	336, 080	2 200,000			132,000
West Virginia	150,000		150,000		500,000	1	
Wisconsin Wyoming	6, 222, 475 4, 138, 569	982, 329 3, 470, 009	332, 160 136, 080	420,000	500,000	3, 359, 237	1, 048, 749 112, 480
,	1, 200, 500	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1	1	1	1

¹ Includes acreages of grants for "educational and charitable" purposes, as follows Idaho, 150,000; North Dakota, 170,000, South Dakota, 170,000, Washington, 200,000. Includes also 290,000 acres granted to Wyoming for educational, penal, etc., purposes

² See footnote 1

No. 141.—RECEIPTS UNDER THE MINERAL LEASING ACT OF FEBRUARY 25, 1920: From the Passage of the Act to June 30, 1937

State	Total	1921-1932, total	1933	1934	1935	1936	1937
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Total	104, 082, 160	83, 718, 686	3, 256, 440	3, 206, 625	3, 924, 652	4, 353, 391	5, 622, 366
Alabama	181, 271	136, 654	9, 102	10, 615	11,838	5, 476	7, 586
Arizona	305	101	203				1
California	32, 020, 414	21, 259, 812	1,643,223	1,672,954	1, 984, 604	2, 351, 833	3, 107, 988
Colorado	1, 244, 310	775, 055	53, 400	50, 475	98,568	121, 998	144, 814
Idaho	37, 836	22, 517	1, 225	3, 352	3,749	3,856	3, 137
Kansas	40						40
Louisiana	146, 688	48, 178	4,813	13, 927	8,898	6, 204	64, 668
Montana	2, 309, 778	1, 905, 118	57, 716	59, 842	83, 459	97, 326	106, 317
Nevada	10, 376	9,016	240	160	640	160	160
New Mexico	1, 908, 735	514, 966	139,093	165, 458	245, 545	322, 362	521, 311
North Dakota	297, 744	175, 657	33, 516	16, 818	25, 188	23, 741	22, 824
Oregon	21	21					
South Dakota	3, 716	1,694	498	401	426	270	427
Utah	1,070,274	600, 466	79,857	6 8, 266	69,974	112, 361	139, 350
Washington	63, 941	44, 217	9,537	9,645	542		
Wyoming	64, 786, 711	58, 225, 214	1,224,017	1, 134, 712	1, 391, 221	1,307,804	1,503,743

No. 142.—ACREAGE OF PUBLIC LAND WITHDRAWN FROM SETTLEMENT AND RESTORATIONS THEREFROM

Note —These figures cover withdrawals and restorations for purposes shown only They do not include national forests (see tables in! sec. 28, Forests and Forest Products), national parks, withdrawals under the reclamation act, or small miscellaneous reservations

			Phosphate	Potash	Power-site	Reser-	Public
1	Coal land	Oil land	land	land	reserve 1	voir	water
			1011U	land	10301 V 6 -	sites	reserve
Withdrawals outstanding							
June 80-							
1925	31, 442, 263	5, 940, 921	2, 319, 863	130, 100	4, 243, 768	210, 422	357, 307
1926	31, 128, 509	5, 802, 617	2, 320, 023	7, 548, 537	4, 499, 621	253, 608	359, 566
1927	30, 535, 330	5, 273, 362	2, 307, 919	7, 548, 537	4, 915, 131	253, 608	362, 521
1928	29, 940, 372	5, 275, 236	2, 031, 306	7, 548, 216	4, 994, 937	254, 528	392,876
1929	29, 883, 366	5, 183, 096	2, 005, 045	9, 411, 939	5, 079, 487	254,050	405, 231
1930	29, 825, 446	5, 183, 096	2,004,765	9, 411, 939	5, 118, 942	254,050	419, 339
1931	29, 665, 974	5, 259, 426	2,004,765	9, 411, 906	5, 077, 532	254, 010	427,774
1932	29, 676, 854	5, 259, 426	2,004,765	9, 411, 906	4, 949, 421	254, 010	437, 229
1933	28, 213, 458	² 5, 155, 015	21, 889, 472	9.411.906	4, 910, 683	254, 010	471, 401
1934	27, 277, 025	5, 155, 015	1, 889, 456	9, 411, 906	5, 147, 654	254, 010	480, 708
1935	26, 976, 775	³ 5, 168, 593	1, 889, 601	9,414,466	5, 165, 257	254, 010	492,848
1936	26, 971, 813	³ 5, 168, 593	1. 889, 601	9, 411, 906	5, 180, 591	254, 010	495,028
1937	26, 971, 813	³ 5, 168, 593	1, 889, 601	9,411,906	5, 267, 766	254,010	496, 083
Alabama		\ <u></u>		l	1, 789		
Alaska Arizona		l			214, 454		17
Arizona	139, 415				1, 171, 523		23, 750
Arkansas	,				24, 833		20, 100
Arkansas California Colorado	17 603	1 178 392		90 324	728, 036	45, 226	210, 383
Colorado	4 142 233	215 370		20, 024	423, 850	40, 220	19 770
Florida	1, 112, 200	220, 0.0	66 706		120,000		12,110
Florida Idaho Louisiana Michigan	11 520		276 230		507 965		
Louisiana	11,020	466 990	210, 200		307, 803		
Michigan		400, 550			1 940		
Minnesota					12, 309		
Minnesota Montana	6 250 103	1 336 607	280 080		265, 515	9, 080	12 016
Nebraska	0, 200, 100	1,000,001	200,000		761	9,000	13,010
Nevede	92 672			20 499	62, 696		
Nevada New Mexico	4 110 616			0 202 160	245, 241		
North Dakota	5 054 284	04 004		9, 202, 100	240, 241		11, 446
Orogon	4 901	04, 094				18, 603	=====
Oregon South Dakota	4, 501				657, 207	18,003	38, 882
Utah	9 404 049	31 944 479	077 944				240
Washington	801 001	1, 344, 413	277, 344		592, 909	26,040	46, 326
Wisconsin	091,001				253, 262	36, 327	1,040
Wyoming	2, 143, 991				17		
New withdrawals during	2, 143, 991	541, 777	989, 133		104, 259	118, 734	101, 297
New withdrawals during year ended June 30—							
year ended June 30-				1		l	
1934 1935 1936		19 870			257, 954		11,027
1000		13, 5/8	140	2,560	20, 790		12, 460
1937					25, 440		
D-4					89, 862		1, 335
Restorations of land previ-		1	1		1	l	l
ously withdrawn, year ended June 30—		1	1		l	l	l
1934	000 400					l .	
1005	930, 433		16		20, 983		1,720
TA09	300, 250			<u>-</u>	3, 187		320
1934 1935 1936 1937	4,962			2, 500	10, 106		280

Includes data for withdrawals under act of June 25, 1910, power-site designations under acts of June 20, 1910, and June 9, 1916, and power-site classifications under act of Mar. 3, 1879
 Adjusted
 Includes 13,578 acres withdrawn as helium reserve.

Source of tables 141 and 142 General Land Office, Department of the Interior.

No. 143.—PUBLIC LAND: ACRES UNAPPROPRIATED AND UNRESERVED, JUNE 30 Note —Owing to withdrawals of public lands by executive orders (see general note p 127), no computations of areas of the remaining public lands have been made since June 30, 1934. Data exclude unappropriated and unreserved public lands in Alaska amounting to approximately 346,174,000 acres on June 30, 1934

State	1890	1900	1910	1920	1930	1933	1934
Total	¹ 586, 216, 861	1 557, 643, 120	343, 971, 674	200, 320, 128	178, 979, 446	172, 084, 580	165, 695, 479
Alabama	1, 105, 060		108, 210	37, 200	(2)		
Arizona	49, 699, 052		41, 491, 369	18, 268, 909		13, 203, 600	13, 078, 560
Arkansas	4, 902, 329		512, 705	276, 595			20, 010, 000
California	53, 922, 718	42, 467, 512	24, 864, 884	19, 585, 801			15, 795, 069
Colorado	39, 994, 446	39, 650, 247	21, 726, 192	8, 941, 185	8, 027, 468		
Florida	5, 624, 426	1, 596, 411	453,009	120,077			.,,
Idaho	46, 957, 290	43, 286, 694	24, 743, 804				10,069,092
Iowa	5,000	(2)			,,		
Kansas	755, 791	1, 196, 900	137, 180	4,346	(2)		
Louisiana	1, 358, 853	442, 224	88, 911		(2)		
Michigan	832, 707	430, 483		73, 523			
Minnesota	6, 913, 554	4, 696, 203	1, 563, 302	256, 297	ìś9, 845	(2)	
Mississippi	1,407,480	285, 804	47,058	33,360			
Missouri	1, 151, 463	337, 946			(2)		
Montana	64, 807, 627	67, 963, 057			6, 601, 677	6, 176, 931	5, 878, 931
Nebraska	11, 226, 584	9, 798, 688	1,879,486			(2)	0, 0,0,001
Nevada	50, 804, 540			54, 267, 175		51, 270, 277	50, 975, 749
New Mexico	56, 360, 326	56, 541, 170					
North Dakota	30, 497, 400	18, 725, 239	1,410,225		146, 505		
Oklahoma	3 3, 694, 693	5, 733, 572	5,007	7,404	(2)	220,002	212, 100
Oregon	38, 273, 228	34, 377, 907	17, 580, 573	14,006,757	13, 069, 136	13, 012, 158	12, 919, 345
South Dakota	10, 241, 498	11, 930, 809		288,472	439, 880		
Utah	36, 205, 100			29, 991, 715	23, 881, 445		
Washington	19, 646, 316			1,086,686	920, 584		
Wisconsin	819, 320	313, 565	14, 460	5, 154		.00,010	302, 101
Wyoming	49,010,060	48, 358, 169				14, 327, 024	13, 813, 200

¹ Exclusive of the Cherokee Strip, containing 8,004,644 acres, and all other lands owned or claimed by the Indians in the Indian Territory west of the mnety-sixth degree of longitude.

² Offices closed (see headnote, table 134); areas in these States have not been tabulated subsequently.

³ Figures include 3,672,640 acres of unsurveyed land in public land strip.

-AREA OF INDIAN RESERVATIONS AND INDIAN POPULATION OF THE UNITED STATES, EXCLUSIVE OF ALASKA: JUNE 30

State	Area of		reservatı Juare mil		allotted		Indi	an popula	tion 1	
	1900	1910	1920	1930	1937	1900	1910	1920	1930	1937
Total	121, 665	64, 135	55, 792	50, 151	54, 094	270, 544	304, 950	336, 337	340, 541	337, 366
Arizona	23, 673	30, 242	34, 195	31,881	28, 969	40, 189	38, 475	42,400	47,072	2 45, 653
California	635	567	690	774	689	11, 431	20,976	16, 241	19, 197	23, 542
Colorado		756	619	619	632	995	815	796	813	843
Florida		37	42	42	56	575	358	454	578	586
Idaho	2, 132	750	87	90	626	3, 557	3,988	4,048	3,890	4, 207
Kansas		1		2	2	1,211	1,385	1,466	1,602	1, 471
Michigan	13	4			9	7, 557	6,784	7,510	3 1, 192	2, 404
Minnesota	2,448	910	865	868	662	8, 952	11,095	12,681	15, 767	15, 721
Montana	14,845	8,682	5, 538	1,183	1,908	10,076	10, 766	12, 374	14, 238	16, 085
Nebraska	117	11	10	12	11	3, 854	3, 784	2, 461	4, 358	5, 100
Nevada	1,491	1,073	1, 135	1,300	1, 240	8, 321	6, 192	5, 900	4,975	5, 381
New Mexico	2,606	2,889	3, 278	5, 524	8, 155	9, 480	18, 837	21,530	28, 113	2 35, 515
New York	137	137	137	137		5, 334	5, 476	6, 432	4,445	4, 523
North Carolina	154	99	99	99	90	1, 436	1, 999	8, 268	3, 194	3, 327
North Dakota	5, 784	2,031	156	2	69	8, 276	8, 256	9,018	10, 793	11,002
Oklahoma 4	41, 246	4,695	5	60	166	5100,191	5 117, 088		5 121, 884	5 96, 491
Oregon	2,031	1,995	1,860	1,756	2,079	4, 063	3, 477	6,629	4,518	4, 720
South Dakota	14,050	4,554	568	382	2, 162	19, 212	20, 303	23,010	23, 726	27, 733
Utah	3, 186	280	526	532	2, 527	2, 115	1,697	3,057	1,591	2 2, 151
Washington	3,646	3,790	2,655	1,330	2,671	9, 827	9, 625	11,114	12,572	13, 598
Wisconsin	595	477	424	428	411	10, 726	10, 303	10, 319	11,705	12, 353
Wyoming		149	2, 899	3,120	954	1,642	1, 701	1,748	2,014	2, 311
Miscellaneous	4	5	5	10	6	1, 524	1,570	9,626	2,304	2, 649
1 An Indian of		T					<u> </u>			

¹ An Indian, as defined by the Indian Service, is a person of mixed or full Indian blood who, through wardship, treaty, or inheritance, has acquired certain rights. Indians are accredited to the States where enrolled, although an Indian may be carried on the rolls because of tribal or inheritance rights and reside elsewhere. Reservation and nonreservation Indians are included. Indians under the supervision of the Office of Indian Affairs whose names do not appear on the census rolls at Indian Agencies are also included; the figures for these Indians are estimated in part as of various dates. Other figures for 1930 are as of April 1, for 1937 as of January 1 Beginning 1930, Indians no longer under the jurisdiction of the Indian Office have been excluded

² For 1930 and prior years the entire population of the Southern Navajo Reservation and the Western Navajo Reservation was reported as in Arrizona; for 1937, that part of the former extending into New Mexico and that part of the latter extending into Usah are treated as in New Mexico and Utah, respectively.

Source of tables 143 and 144. General Land Office and Commissioner of Indian Affairs, respectively, Department of the Interior.

 ^{3 1927.} Includes Indian Territory for 1900
 5 Figures include data for the Five Civilized Tribes as follows 1900, 84,570; 1910, 101,278; 1920 and 1930, 101,506 (final roll of Mar 4, 1907), including 23,405 freedmen and 2,582 intermarried whites, 1937, 72,626
 Indian members as reported by the Bureau of the Census for 1930, the freedmen and intermarried whites having been dropped from the rolls.

7. CLIMATE

No. 145.—CLIMATIC CONDITIONS: SELECTED CITIES IN THE UNITED STATES

Note.—The table presented herewith shows the more important facts concerning the weather at a number of points in the United States selected with a view to covering all the important climatic sections and including at least one from each State. The temperature extremes include the entire period of observations to Dec 31, 1937. Other data are long-time averages covering periods ranging from 20 to more than 50 years. All monthly mean temperature values except those at Hartford and Wilmington, are normals, based on long records. Similarly, all monthly averages of precipitation are normals except the amounts given at Wilmington. Average hourly wind velocity data are reduced to true velocities.

Station	Jan	Feb	Mar	Apr	Мау	June	July	Aug.	Sept.	Oct.	Nov	Dec	An- nual
ALABAMA, MONTGOMERY													
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	48 2 57 7 40 0 81	51 6 60 7 42 4 84 -5		92	63 0 99	79 6 89. 7 70 1 106 48	81 7 90 9 72 4 107 61	71 8 103	76 3 86 4 67 5 106 45		66 1 46 1 85	58 4 40 8 81	65. 5 75. 2 56. 2 107 —5
Precipitation. Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	5 20 11 0.2	0.3	``	4 30 (1)	9	3 80 11 0	4 86 12 0	11 0	2 99 8 0	2 46 6 0	(1)	0 3	
Shine	52 9 7 4	9	12	68 12 7 4	70 13 6 7	71 9 6 3	64 8 6 0	9	13	69 16 6 5	14	46 10 7 1	63 134 6 8
ARIZONA, PHOENIX													
Temperature Monthly mean Daly mean maximum Daly mean minimum Highest on record Lowest on record	65 0 38 6	69 0 43 2 92	74 5 46 9 95	82 2 52 8 103	90 4 59 8 114	84 5 101 1 69 0 118 49	103 2 77 1 118	101 1 75 7 115	97 0 68 9 112	56 0	74 5 45 2 96	65 4 38 8	84 1
Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	0 80 4 (¹)		0 68 4 (¹)	0 40 2 0	1	1	5	6	3	2	3	1 00 4 (¹)	7 78 39 (¹)
shine Number of clear days Hourly wind velocity, miles	75 17 5 3	15	18	20	23	25	16	18	22	23	20		
ARKANSAS, LITTLE ROCK													
Temperature. Monthly mean	50 4 34 0 78	53 6 36. 3	62 5 44 0	71 9 53. 0 94	79 0 60 7 97	87 0 68 7 105	90_2 72_0 108	89 3 70 9 110	83 9 65 2 104	73 5 53 9	61 4 43 2 84	52 1 36 0 78	71 2 53.2 110
Total, inches	4 78 10 2 0	1 8	10	10			9	9	7	\ E		9	48 38 106 5 1
shine Number of clear days Hourly wind velocity, miles	48 10 8 1	10	11	11	10	11	12	14	14	16	13	11	143
CALIFORNIA, FRESNO													
Temperature' Monthly mean Dally mean maximum Dally mean minimum Highest on record Lowest on record Precipitation	. 78	84	66 8 44 6	73 9 47 9 101	81 5 52 9 110	91 1 59 5 112	99 1 64 9	97 4 63 6 113	89 1 58 0	78 4 51 0	66 5 43 3 86	54 8 38 2 76	76 1 50. 3 115
Total, inches	0 3	(1)	(1)	4	0	0	(2)	(2)				(1) ⁷	0.1
shine	5 6	3 12	14	18	21	26	29	28	25	23	17	10	231

¹ Trace.

² Less than 1 day.

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No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

	1						1		ı				
Station	Jan	Feb	Mar	Apr.	May	June	July	Aug	Sept.	Oct	Nov.	Dec.	An- nual
CALIFORNIA, LOS ANGELES													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	54 6 64. 7 45 7 90 28	55 5 65.6 46 9 92 28	57 5 67 4 48 6 99 31	59 4 69 5 50 5 100 36	62 2 71 6 53 3 103 40	66 4 76 4 56 5 105 46	70 2 81 2 59 8 109 49	71. 1 82 0 60 6 106 49	58 5	65 3 76 2 54 8 102 40	60 9 72. 6 50 8 96 34	47.4	62 4 72 9 52 8 109 28
Total, inches Days with 0 01 inch or more. Total snowfall, inches. Percentage of possible sun-	3 10 6 (¹) 70	3. 07 6 (1)	2 78 6 0	1 04 4 0 68	0 45 2 0	0 08 1 0	(2) 0	0 02 (²) 0	0	,	(1) 3	(1) 6	15. 23 37 (¹)
shine Number of clear days Hourly wind velocity, miles	15 6 2	68 12 6 4	68 13 6 4	12 6 4	6 2	13 6 1	78 16 5 9	18	17	76 - 17 5. 7	78 18 5. 9	73 17 6. 2	72 179 6 1
CALIFORNIA, SAN DIEGO													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	54 3 62 5 46 6 85 25	62 9 48 0	56 7 64 0 50.0 99 36	58 5 65 3 52 7 96 39	60 8 66 3 55 8 98 45	63 9 69. 2 58 9 96 50	72'5 62 5 100	638	61 4 110		68.3	48 2 84	110
Total, inches Days with 0 01 inch or more_ Total snowfall, inches Percentage of possible sun-	2 06 7 0	2 03 7 0	1 72 7 0	0 77 4 0	0 35 3 0	0 05 1 0	1	1	1	0.54 3 0	0 76 4 0	6	45
shine	68 15 6 2	66 13 6 7	67 14 7 1	68 14 7 3	60 12 7 3	61 13 7 0	68 17 6 8	18	72 18 6 7	72 18 6. 3	77 18 6 1	72 17 6 1	68 187 6 7
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	49 9 55 0 44 7 78 29	52 2 58 5 47 0 80 33	54. 2 60 7 48 2 86 33	55 0 62 2 49 3 89 40	56 8 63 3 50 6 97 42	58 5 65 6 52 1 100 46	65. 1 52. 7 99	59. 1 65 3 53 3 92 46	54 6 101	60 5 67 7 53 6 96 43	62 8	56 1	56 1 62 6 50 2 101 27
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	4 54 11 (¹)	3 85 10 0 1	3. 14 8 (¹)	1 61 6 0	0 80 4 0	0 18 2 0	(2)	0 01 (2) 0	0 45 2 0	0	0	0 1	22 02 65 0 2
shine Number of clear days Hourly wind velocity, miles	53 11 7. 6	55 11 7 8	63 12 8 7	71 14 9 7	70 15 10 6	76 17 11. 3	15	63 13 11. 0	16		62 14 7. 2	12	65 167 9 2
COLORADO, DENVER													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	29 8 43 0 18 3 76 -29	44 8 20 9 77	82	59 6 35 3		80 2 53 2	85. 5 59 1 102	84 2 57 9 105	97	64 6	52 5 27 5	44. 2 20 0 74	62 9 37 5 105
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches	0 40	0 53 6		2 06	2 21 11	1 38 7		1. 43 9	0 99	1.05	0 55	0 73 5	
Percentage of possible sun- shine. Number of clear days Hourly wind velocity, miles	68 15 7 6	66	64 11	63 9 8 4	60 9		67 11	67 11	70 15	70	67	65 15	66 151
CONNECTICUT, HARTFORD													
Temperature Monthly mean Dally mean maximum Dally mean minimum Highest on record Lowest on record.	. 20 7	35 2 19 1 69	45 5 28 7	56 9 38 3	57 5 68 7 48 7 94 32	67 4 77 3 57 5 98 40	82 6 63 3 101	79 7 60 9	73 4 54 5 95	43 9 91	49 9 34 5	24 2	41 2 101
Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches	3 94	3 83	11	3 36 12	12	3 08 11 0	10	4 29 10 0	3 49	3. 52 9	3 55 10 2 1	3 97 10	44. 90 126
Percentage of possible sun- shine	. 46 9 8 6	10	55 11 9. 1	53 9 9. 1	56 10 8 5	57 10 7.8		56 10 7, 2	11	53 12 7.6	45 8 8.3	9	52 118 8, 1
	race.	. 01	, 6.1	. 0.1	0		ss than				J. 0	O. I.	J. 4

² Less than 1 day.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

No. 149	—ОБ	IMA.	110 0	UND	1110	1110, 1	J . U.						
Station	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct.	Nov.	Dec.	An- nual
DELAWARE, WILMINGTON 2a													
Temperature Monthly mean Dally mean maximum Dally mean minimum Highest on record Lowest on record Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches Number of clear days.	33 1 40 6 25 5 71 10 3 47 9 6 5	32 6 40 5 24 7 78 -15 3 26 9 6 7 14	42 3 51 4 32 8 80 6 3 53 10 3 5 15	52 3 62 7 42 1 97 11 3 48 9 1 0 15	63 0 73 6 52 4 98 31 3 58 10 0	102 41 3 91 9	66 8 106 49 4 96 9 0	83 3	68 2 77 6 58 9 98 33 3 66 7 0	56 8 66 2 47 5 90 23 3 09 6 0 1 18	53 6 37 6 78 11 2 99 8 0 4	42 2 27 8 70 -7 3 52 9	105
D C, WASHINGTON													
Temperature Monthly mean	33 4 42 2 26 5 77 -14	35 3 43 6 27 2 84 15	42 6 52 3 34 3 93 4	53 3 63 4 43 6 95 15	54 0 97 33	102 43	86 6 67 7 106 52	84 0 65 7 106 49	104 36	47 3 93 26	54 5 37 3 83 11	36 6 44 3 29 1 74 -13	106 -15
Total, inches Days with 0 01 inch or more_ Total snowfall, inches Percentage of possible sun-	6 6			3. 27 11 0 5	1	0	11 0	-		(1)	0 7	3. 5	124 21.0
shine Number of clear days Hourly wind velocity, miles	46 9 7. 0	9	55 10 8 5	58 11 8 0	11	64 11 5 7	11	11	62 12 5 1		10	47 10 6 7	57 129 6. 4
FLORIDA, JACKSONVILLE													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	55 4 64.6 47 4 83	58 0 66 7 49 1 86	71 9 54 1 91	68 7 77 3 59 8 92 34	83 3 66 4 98	87 9 71.9	89. 9 73. 8 104	73 7 101	99	78 3 63 5 95	70 8 5 54 2 86	65 2 48 0 83	77. 6 61. 1
Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	2 80	2 97 8	(1) 8	2 38 7 0	9	13	15	0	0	10	0	(1) 8	49 74 122 (¹)
shine. Number of clear days Hourly wind velocity, miles.	57 11 9 2	59 10 9 5	13	73 13 9 7	12	8	8	8	9	12	13	11	128 9.1
FLORIDA, MIAMI													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	62 1	75 C 61 4 88	63 8	79 8 67 7 93	82 7 71 5 94	85 5 74 7 94	87 1 76 1 96	87 5 76 5 96	86 1 75 5	1 93	77 6 66 4 8 88	75 3 62 8 91	80 9 69 3 96
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches	2 52	ϵ	7	8	12	13	15	15	18	16	3 10	7	55 66 136 0
Percentage of possible sun- shine	64 9 9 7	11		10		5	5 5	6	5	7		10	96
florida, tampa													
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record. Lowest on record.	. 52 3 . 83	71. 4 53. 7	76 C 57 8	80 4 62 0 91	85 5 67 6 94	88 6 71 9	89. 3 73. 7 97	97	88 2 72 3 96	82 6 66. 3	75 9 3 58.2 3 88	70 7 53 1 86	63,6
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	2 69	1 7	2 43	E	7	14	17	17	15	i 8	3 5	5 7	49 36 115 (¹)
shine	8 C	11	14	13	11	7	7 8	i	il 7	1 12		12	121

 $^{^1}$ Trace. $^{1\!\!2}$ No data on percentage of possible sunshine or hourly wind velocity available.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

												ī	
Station	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct.	Nov.	Dec	An- nual
GEORGIA, ATLANTA													
Temperature	42 6	45.3	E9 0	61 0	69. 9	76 0	78 1	77 0	72 4	63 0	52. 1	44.7	61 2
Monthly mean Daily mean maximum	51.3	54.0 37 2	52.0 61.7	70 3	78.6	85. 3	87. 0 69 7	85.8	81. 8 64 7	71 5	60 5	52.3	70 0
Daily mean minimum Highest on record	35 6 76	37 2 78	43. 4 87	51 6 93	60. 1 97	67 1 102	69 7 103	69 0 101	64 7 102	53 8 94	43 6 82	36.9 75	52 7 103
Lowest on record	-2	-8	8	25	38	39	58	55	43	28	14	1	-8
Precipitation Total, inches	4.95	4. 79	5.30	3.61	3. 47	3.74	4.65	4.45	2.99	2. 59	3.03		48. 27
Days with 0 01 inch or more_ Total snowfall, inches	12 0 7	0.9	0.1	(1)	10 0	11 0	13 0	12 0	8	(1)	(1)	0.4	124 2 1
Percentage of possible sun-	49	54	61	66	67	68	61	61	64	67	61	47	60
Number of clear days	10	9	12	12 11 0	11	10 8 3	7 9	9 7 5	13 8 4	16 9 8	13	10	133
Hourly wind velocity, miles IDAHO, BOISE	12 0	12 3	12 1	11 0	9.5	0.0	19	7 3	0 1	90	11 0	11.0	10 1
Temperature.													
Monthly mean Daily mean maximum	29 8 37.3	34 8 43 2	42 7 52 8	50 4 62 4	57. 1 70. 5	65. 3 79. 6	72 9 89 6	71.8 87 9	61 9 75 7	51.1 64 0	41 0 50 0	32.1 39.5	50 9 62 7
Daily mean minimum	21 9	43 2 26 6	52 8 32 8	38 5	44.9	51 3 107	89 6 57 8 113	56 4 121	75 7 47 3 103	39 2 95			39 4 121
Highest on record Lowest on record	-28	69 —13	83 —5	92 11	100 25	30	40	32	23	14	-10		-28
Precipitation Total, inches	1 73	1.44	1.35	1.18	1. 43	0.92	0.24	0.19	0. 53	1. 24	1.28	1. 57	13. 10
Days with 0 01 inch or more. Total snowfall, inches.	8 2	9 5.4	9	07	(1)	(¹) 5	2	2	(1) 3	6 0.1	1.5	10 5.6	79 24 4
Percentage of possible sun-	ŀ	1	i				88	88	78	69	51	40	66
shine Number of clear days	37 5	52 6	18	9	75 11	81 14	22	22	18	14	9	6	144
Hourly wind velocity, miles.	5 7	6.1	6.8	70	6 8	6 2	5.9	5.6	5 5	5 4	5.6	5.5	60
ILLINOIS, CHICAGO Temperature				1									
Monthly mean	23. 7	26.3	35.3	46 9 54 7		67 3 75 7	72 5 80. 5	71 6 79 2	65 2	54 0 61 7	40 1 47 0	28.8 35.2	49 1 56 7
Daily mean maximum Daily mean minimum	17.9	33. 4 19. 9	28.9	39.5	65.5 49.0	59.3	65 1	64.1	73 4 57 3	45 9	33 5	22.8	41 9
Highest on recordLowest on record	65 -20	68 -21	81 12	90 17	98 27	102 40	105 50	102 47	98 32	87 14	77 -2	68 -23	105 -23
Precipitation Total, inches	1.90		2. 58	2.78	3. 54	3.30	3, 33	3.21	3.14	2. 53	2 37	2.04	32. 86
Days with 0 01 inch or more.		10	12	11	11	11	9	9	9	01	10		123 33 2
Total snowfall, inches Percentage of possible sun-				l			1				46		58
ShineNumber of clear days	45	7	8	9	64 10	70 10		69 13	64 12	59 12	8	7	117
Hourly wind velocity, miles	12 5	12 1	13.3	12 7	11 2	10.3	9.6	96	10 2	10 9	12 2	11.9	11 4
INDIANA, INDIANAPOLIS	ŀ			İ									
Temperature Monthly mean	28 4 36 3	31 1	40 0		62.9	71 6	75. 7	73 7 83 3	66 9 76 8		42 3 49 8	32 2 39.0	52 7 61 5
Daily mean maximum Daily mean minimum	21 6	23.3	32.1	43 1	53 4	62. 7	66 7	64.5	57 8	46.4	34.7	25.4	44 3
Highest on record	. 1 70	73 —18	84	90		101 39	106 48			89 22			106 -25
Precipitation	2 95	1	1	1		3. 62	3.34	3.31	3.40	2.78	3.35	2. 98	39. 90
Total, inches Days with 0 01 inch or more.	. 12	11	13	12	13	11	10	9	9	9	11	12	132 21 5
Total snowfall, inches Percentage of possible sun-	6 1	ĺ	l	i					l		1	1	
shine	43	47			9	67 8	72 11	11	67 12	62 12	8	6	56 103
Hourly wind velocity, miles.	11 6	11 6	12 1	11 8	10 5	9 5	8 8	8 5	9 2	9 9	11 3	11.2	10 5
IOWA, DES MOINES											ļ		
Temperature Monthly mean	. 20 1	23 7	35.9	50 1	61.3		75 4		65. 6 75. 7	53 4 63.8		26 0 34.1	49 5 59 5
Daily mean maximum Daily mean minimum	30 1	15 7	27 4	40 4	71.6	61 0	86 3 65 4	63 0	55.1	43 3	29.6	17.9	40 2 110
Highest on recordLowest on record	. 68						110 48			91 7			-30
Precipitation	1 07		1		1	1	3.50	3.52	3.67	2. 50	1.43	1. 22	32.04
Days with 0 01 inch or more	. 8	7	' E	10	12	11	. 9	9	9	8	7	8	107 31. 5
Total snowfall, inches Percentage of possible sun-						0	ļ	1	1	ĺ	ł	İ	1
shine	55 10			3 8	3 8	8	12	13	12	13	10	9	120
Number of clear days	10.			3 11 1	10.4	9 3	8.7	8.0	9 0	9 8	10 4	9.8	99

¹ Trace.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

Station	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov	Dec	An- nual
KANSAS, DODGE CITY													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	29 0 41 8 17 8 -20	33 2 46.1 21 2 84 -26	42 8 56 2 29 1 98 -10	53 6 67 0 40 9 95 9	63 5 75 2 51 0 101 19	72 5 85 3 61 0 107 36	78 4 90 7 66 0 109 46 3 14	109 43	69 4 81. 8 56 3 103 30	56. 1 69. 5 43. 3 94 10	29 8 86 —13	32 6 44 6 21 0 79 -15	
Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun- shine	0 41 4 3 4 68	0 77 5 5 4 67	6 4 3 68	0 9 68	(1) (7)	9 0 73	8 0 77	8 0 78	5 0 76	0 ⁵ 75	1 5 71	3. 1 67	75 18 8 70
Number of clear days Hourly wind velocity, miles	15 10 3	$\begin{array}{c} 13 \\ 10 \\ 7 \end{array}$	$\begin{array}{c} 13 \\ 12 \ 4 \end{array}$	$\begin{array}{c} 13 \\ 13 \end{array}$	$\begin{array}{c} 12 \\ 12 \ 5 \end{array}$	$12 \begin{array}{c} 15 \\ 12 \end{array}$	10 6	17 10 3	11 1 11 1	18 10 8	10 1	15 10 1	180 11 2
KENTUCKY, LOUISVILLE													
Temperature: Monthly mean Dally mean maximum Dally mean minimum Highest on record Lowest on record	34 4 42 7 27 2 74 -20	37 2 45 2 28 7 78 —14	54 6 36 8 88	56 4 65 7 46 7 91 21	66 6 75 8 56 4 98 33	84 2 65.3 102	88 2 69 1 107	86 3 67 3 105	61 0	59. 3 68. 7 49. 1 91 23	54 8 38 3 79	44.7 30.2	66 0 48 0 107
Total, inches. Days with 0 01 inch or more. Total snowfall, inches. Percentage of possible sun-	4 2	3 7	2 1 2 1	3 88 12 0. 2	(1)	11	10	9	8	2 65 8 0.1	0 4		124 13 8
shine Number of clear days Hourly wind velocity, miles	43 8 9 9	7	8	58 9 9 9	10	9	12	12	13	65 14 7 8	10	39 7 9 4	119
LOUISIANA, NEW ORLEANS													İ
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	47 3	65 1 49 7	71 0 55 2 90	68 8 76 8 61 3 90	82 9 67 8	88 1 73 7 102	89 4 75 5 102	89 3 75 6 100	72 9	64 1	69 8 54 5 89	63 3 48 4 84	76 9 62 2 102
Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	0 1	0 2	(1)	7		12	15	0 14	10 0	3 30 7 0	0 7	(1)	0 3
shine Number of clear days Hourly wind velocity, miles_	. 48 . 82	9	11	62 11 8 4	. 12	9	7	7 7	12	7 4	13	9	125
MAINE, PORTLAND													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	15 2	31 3 2 15 5	39 6 7 25 0 8 79	50 4 35 4	61 3 45 4 9 96	5 96	76 3 60 1 6 103	58 8 58 8 3 98	67 7 52 2 96	57 2 42 4 85	2 45 3 1 31 9 5 74	34 2 20 4 65	53 2 38 1 103
Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	3 97 12 19 3	2 1	1 12 3 11.8	4 7	(1)	1:	1 12	2 11	10			12	135
shine Number of clear days Hourly wind velocity, miles	53 11 8 9	1	1 11	10) 10)' _1	2 13	1 12	12		1 10	10	131
MARYLAND, BALTIMORE Temperature													
Monthly mean Daily mean maximum Daily mean maximum Highest on record Lowest on record Precipitation	27 8 - 79	7 42 5 3 28 3 9 8	6 51 0 2 35 0 3 88	62 1	1 73 2 7 55 3 1 98	81 3 64 3 108	7 86 3 69 3 5 107	1 83 4 8 67. 2 7 105	77 5 2 61 1 5 101	66 4 49 8	54 (55 39 2 2 82	2 30 7 2 75	47.7 3 107
Total, inches	6	5 6	0 12 8 4 6	0 8	1 (1)		1 1:		0 0	(1)		3 4 C	1 124 23 3
shine Number of clear days Hourly wind velocity, miles	- 49	5 7 8.	9 10	10) 10	5	9 10	0 10) 12	13	3 10) 9	9 121
1 Tro.00													

¹ Trace.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

						1							
Station	Jan	Feb	Mar	Apr.	May	June	July	Aug	Sept.	Oct	Nov.	Dec	An- nual
MASSACHUSETTS, BOSTON													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	27 9 36 1 20 4 70 -13	28 8 36 3 20 6 68 -18	35 6 44 0 28 5 83 —8	46 4 54 5 38 3 89 11	57. 1 65. 7 48. 7 97 31	66 5 75 3 57 8 100 42	71 7 80. 5 63 7 104 46	69 9 77 8 62 0 98 47	63 2 71.6 55 6 102 34	53 6 61 4 45 5 90 25	49 7 35 2	39.3 25.0 69	57.7
Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	3 61 12 11 4	ł	3 57 12 7 5	3 34 11 2 2	3 18 11 (¹)	2 89 10 0	3. 49 10 0	3 62 10 0	3 14 9 0	3 15 9 (1)	10 1 5	7. 9	125 43. 5
Shine Number of clear days Hourly wind velocity, miles 3_	9 16 1	58 10 16 5	57 10 16 4	58 9 14. 5	59 9 13. 1	63 10 12 4	64 9 12 3	63 11 12 2	62 12 13 0	56 11 14 2	48 9 15 4	48 9 15.8	57 118 14.3
MICHIGAN, DETROIT													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	24 4 31. 4 18 6 66 -16	32.1	33, 4 41, 4 26, 5 81 —7	46. 2 54 9 37 5 88 8	58. 0 67 0 48 6 95 28	67 4 76 5 58 5 104 38	72 1 81 6 63 5 105 48	70.3 79 1 61 7 104 45	63 5 72 4 55 7 97 30	52 5 60 1 44 7 88 22	39 3 45 7 33 3 75	29 3 35. 0 23. 5 65 -24	56 4
Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	2 07 13 10 7	2 18 12 9 6	2 40 13 7. 5	2 46 11 1 9	3 21 13 0. 2	3 56 11 0	3. 32 9 0	2 78 9 0	2 90 10 0	2 38 10 0.1	2. 44 12 2 6	2 35 14 9.1	32 05 137 41.7
Shine	35 5 13 5	41 6 11 8	47 7 13. 6	51 8 13 0	58 9 10. 7	64 10 10 6	68 12 10 0	65 12 9 4	61 11 10 7	53 10 10 9	36 6 12 6	29 12 1	51 100 11.6
MINNESOTA, MINNEAPOLIS													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record. Lowest on record. Precipitation	12 7 22 3 5 5 52 -34	8 4	29 6 38 3 21 7 83 -17	46 4 55 6 36 7 91	57. 7 67 6 47 9 106 22	67 5 77 2 58 4 104 36	72.3 82 5 63 1 108 44	69 9 79 7 60 3 103 42	61 4 71 5 52 6 104 29	48 9 58 3 40 8 90 10	32 4 40 4 25 7 77 —13	19 6 26 7 12 1 56 —27	44 5 53 8 36 1 108 -34
Total, inches Days with 0 01 inch or more_ Total snowfall, inches Percentage of possible sun-	0 86 8 9 6	7	1 42 8 8 0	2 23 9 3 7	3 67 12 0 3	4 22 12 0	3 73 9 0	3 12 9 0	3 13 9	2 08 9 0 5	1.27 7 4 3	0 98 8 7. 5	27 66 107 41 5
shine Number of clear days Hourly wind velocity, miles	48 8 11 3	53 9 11. 5	57 9 12 1	57 9 12 3	60 8 11 7	65 8 10 5	72 10 10 0	69 11 10 0	57 11 11 0	50 10 11 5	39 7 11 4	39 8 11.1	56 108 11 2
MISSISSIPPI, VICKSBURG													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	48 2 57 1 40 5 82 3	60 3 42 8	58 5 67. 6 49 4 92 22	65 6 74 9 56 4 92 31	72 9 81. 8 63. 4 97 43	79 0 88 3 70 2 101 52	81 3 90 1 72 6 102 59	80 8 89 9 72 0 101 54	76 3 86 0 67 2 104 42	66 7 76 5 56 9 94 31	56 6 66 3 47 4 86 22	50. 0 58. 5 41 8 82 10	74.8
Total, inches	5 37 11 0 8	4 82 10 0 5	5 57 10 (¹)	5. 19 9 0	4 32 8 0	3 99 10 0	4 53 11 0	3 46 9 0	2 87 7 0	2 77 6 0	3.71 8 (1)	5. 33 10 0. 3	51 93 109 1 6
shine	47 9 8 1	51 9 8 4	58 11 8 7	66 11 8 1	$70 \\ 12 \\ 7 \\ 1$	74 12 6 5	73 10 6 2	$^{69}_{11}_{6\ 0}$	75 14 6 4	71 17 6 7	61 13 7 4	45 10 7 9	63 139 7 3
MISSOURI, ST LOUIS Temperature													
Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	31 1 38 7 23 4 74 -22	34 8 43 0 26.6 84 -18	44 1 52 9 35 3 92 3	56 1 65 1 47 0 93 20	67 0 75. 9 58 2 96 32	75 0 83 6 66 4 104 44	78 8 87 4 70 2 110 55	77 5 86 4 68 6 108 52	70 5 79 5 61 5 103 37	58 8 67 5 50 1 91 21	45 4 53 5 37 3 83 3	34. 9 42. 5 27. 3 75 —15	
Precipitation. Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	2 34 9 4 5	2. 56 9 5 2	3 38 11 3.6	3.81 11 0.5	4 34 11 0.1	3 82 11 0	2, 98 9 0	2 99 8 0	3.46 8 0	2 72 8 (¹)	2.83 8 0 9	2 21 9 3. 2	37 44 112 18.0
shine	49 11 11.8	50 9 11.8	55 10 12. 5	59 10 11 9	64 11 10 9	68 10 10 0	70 13 9 2	67 14 8 9	$^{66}_{15}$	63 15 10 5	54 11 11 7	44 9 11. 5	59 138 10 9

¹ Trace

² Adjusted to elevation of 360 feet.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

Station	Jan	Feb	Mar.	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	An- nual
MONTANA, HELENA													
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	20. 2 29 0 12. 6 63 -42	23. 0 32 6 15. 5 69 -41	32 4 41 9 23 4 73 -20	43 5 54 0 33. 2 86 10	51 6 62 4 41 0 95 22	59 2 71 3 48 4 102 31	65. 7 80 6 54. 4 103 36	53 2	56 6 67 2 44 1 92 6	44 9 55 4 35 5 84 -8	41 6 24 7	24 2 32 4 17 0 64 -40	43 3 54 0 33.6 103 -42
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches	0 87 9 10 3	0 65 8 8.1	0 79 9 9 5	1 12 8 6.0	2 29 11 2.1	2. 34 12 (¹)	1. 14 8 (¹)	0.77 (¹)	1. 25 7 0 9	0 89 7 4.2	7	0.78 £ 8.8	100
Percentage of possible sun- shine	44 6 7 4	53 6 7.6	58 7 8 4	59 7 8. 7	58 6 8 6	64 8 8 4	76 15 8 1		12	56 10 7.8	7	42 (7. 2	58 105 7 9
NEBRASKA, OMAHA													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	21 9 31 0 13 7 67 -32		28 0 91 8	51. 2 61 6 41. 6 94	72 0 52 7 103	71 6 81 6 62 5 107 40	86 9 67. 5 114 50	65 2 111 44	76 4 56 4 102 30	64 4 44. 6 92	48 2 30. 3 80 -14	19 3 71 —20	41.6 114 -32
Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	5.9	6.2	6. 0		(1)	4. 56 11 0	9	9	9	2 17 7 0. 8	2.4	l	26 8
shine Number of clear days Hourly wind velocity, miles	56 11 9 3	10	9	10 10 10 2	9	69 10 8 4	14	13	14	14	11	10	62 135 9 0
NEVADA, RENO													
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	20 8	47 8 24 8 76	29 1	61 4 34 0 88	40 6	78 4 47 0 100	87. 9 53 0	51 8	77 3 44 4 96	66. 6 35. 8	55 2 3 28.1 80	69	64 2 36 0
Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sunshine	1. 54	6.1	5 4		0.8	(1)			(1) 2	0 8	1. 5	4 8	29.8
Number of clear days Hourly wind velocity, miles_	. 12	1	12	14	18	21	28	5 24	21	20	18		202
NEW HAMPSHIRE, CONCORD													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation:	31 7	33. 8 12. 2 68	5 41.0 2 22.5 8 82	55 8 33 8	68 7 5 44 7 2 98	76 8 53 2 101	81 58 7 10 10 10 10 10 10 10 10 10 10 10 10 10 1	7 78 0 7 56 1 2 99	70 9 1 49 0 9 96	59 9 38.	9 46 4 5 28 5 2 80	34. 6 17 (56 6 35 5 102
Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	- 16 2	. 9	9 10	10) 13	10		1:	10		10) (120
shine	- 49 - 15	2 15	2 14	1:	2 13	18	3 1	2 13	3 13	111	2 9) 13	146
NEW JERSEY, ATLANTIC CITY			1		ĺ						1		1
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	- 40 c	8 40 8 26 8 7	1 46. J 4 32. 8	54 1 3 41 3	7 64 5 3 51 6	73 8	78 66 7 103	5 66 6 2 10	73 5 6 61 4 4 94	63.3 50 6	52 9 0 39 0 0 7	9 43. 8 9 29 8 7 68	59 2 3 46 1 3 104
Precipitation: Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sur-	_ 4.	2 1 4 5.	1 15 2 2.4	0.	3 1	1 10	0 1	0 1		3	2. 8: 0 0.	9 10	15 8
Shine Number of clear days Hourly wind velocity, miles	- 5	3 5 9 1 1 15	9 10	1	0 1	0 10	0 1	0 1	1 12	2 1	4 1	1 10	124

¹ Trace.

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				1	1						,		
Station	Jan	Feb	Mar.	Apr	Мау	June	July	Aug	Sept.	Oct.	Nov.	Dec.	An- nual
NEW MEXICO, SANTA FE													
Temperature										L			
Monthly mean Daily mean maximum	28 8 39 5	43 5		58 9		64 8 78 2 52 1	69. 0 80. 2	67.4 79 0	60 9 73 0	62 1	38 9 49 9	40 5	48 8 60 3
Daily mean minimum Highest on record	18 9 76	23 2 75		34 9 84	43 4 89	52 1 93	56 7 96	55 9 97	49 2 90	38 7 85	28 0	20 6 65	37 5 97
Lowest on record Precipitation	-13	-11	-2		20	33	43	40	21	13			
Total. inches	0 67	0.75	0.80		1 26	1.08	2 38	2.28	1.45	1. 18	0 68		14. 27
Days with 0 01 inch or more_ Total snowfall, inches	61	6.5	5 0	3 6	0 5	(1)	13	13 0	(1) 8	1 1	3.7	5 9	87 32 4
Percentage of possible sun-	72	69	71	71	75	80	69	71	77	80	76	73	71
Number of clear days Hourly wind velocity, miles	17 6 9	13 7 3	8.1	13 8 3	14 8 2	16	6.4	10 5 9	16 6.1	20 6 5		18	178 7. 1
NEW YORK, BUFFALO													
Temperature Monthly mean	24 6	24 3	31.1	42 8	54.6	64 4	69 8	68 6	62 4	51.9	39 4	29.8	47 0
Daily mean maximum	31 6	30 8	38.7	50 1	61.7	70 3	76 6	75 5	69 9	58 3	45 6	35 2	53 7
Daily mean minimum Highest on record	18 9 70	68	79	84	94	97	96	95	55. 5 95	92	72	66	97
Lowest on record Precipitation	-14	-20	-4	1	25	39	46	44	35	1	1	-9	-20
Total, inches Days with 0 01 inch or more_	3 30 19	2 95	2. 57 16	2 56 13	3. 10	2 82 11	3 03 10	3.08 10	2 92 11	3. 29 12	3 02 15	3. 36 18	36.00 164
Total snowfall, inches Percentage of possible sun-	18. 9	17.1	9.9	3 3	0.2	0	ŏ	ō	(1)	0 5			72.8
shine	29	41	48	53		66		64	59	48			49
Number of clear days	17 7	16.5	15.8	14 5	13 1	12 3	12 0	11 7	12 8	14 3	16.7		74 14. 6
NEW YORK, NEW YORK					İ								
Temperature: Monthly mean	30 9	31 3	37 7	49 4	60 6	68.8	73.8	73 1	66.8	56 3	44 2	35 0	52 3
Daily mean maximum Daily mean minimum		38 4 24 2	45.4	57 2	68 5 52.6	68 8 77 0 60 5		80 1 66 2	66 8 73 7 59 8		51.0	41 2	59.6 45 0
Highest on record	68	73	80	91	95	97	102	102	100	88	74	68	102
Lowest on record Precipitation.		-14	1	1		44		51	39	l	l	-13	
Total, inches Days with 0 01 inch or more	3 66	11	12	11	11	3 33 10		4.33 10	3 39	9	2 96	3. 62 11	42.99 126
Total snowfall, inches Percentage of possible sun-	7 8	10.0	6.1	11	(1)	0	0	0	0	(1)	08	62	32 0
shine Number of clear days	52	59 8	59 8	60	61	64 8	65	63 9	63 10	62 11	53	51	60 104
Hourly wind velocity, miles		17 1	17 9	16 6			12.6			14 7	16 3	16 7	15 2
NORTH CAROLINA, ASHEVILLE													
Temperature Monthly mean	35 4		44.9	54 5 65 4	62.6		71.7 82 7	70 6	65 0 77 4	55 3 67.4	45 1		54.1
Daily mean maximum Daily mean minimum	48 1 29 5	49 2 29 7		65 4	73 5 51 7	80 0 59 2	82 7 62 7	81 4 62 0	77 4 56 9	67.4 44.8	56 6 35 8	48 3	65 6
Highest on record Lowest on record	. 77	80 —6	87	89	91	98 40		96		85	76	78	99 -6
Precipitation					Į.	3 93							ł
Days with 0 01 inch or more.	3 10	10	11	13	12	13	15	14	10	1 7	17	10	131
Total snowfall, inches Percentage of possible sun-	2 9	1	1		1 ` ′	0	ł	"	1	"		1	10 0
shine Number of clear days	49 10	10	11	11	10	60 8	7	7	10	15	13	11	57 123
Hourly wind velocity, miles	. 95	9 9	10 2	93	7 3	5 9	5.4	54	5.8	70	8.5	92	78
NORTH DAKOTA, BISMARCK Temperature													
Monthly mean	. 78	10 3	24 2	42 1		63 7	69 8	67 3 80 8	58. 1 70 7	44.9	28 5 38 5	14 7 24.9	40 5 52 2
Daily mean maximum Daily mean minimum	2 1	18	14 6	31 6	42 5	52.7	57 6	54 9	45 0	33 0	18 0	5 4	29 6
Highest on record Lowest on record		1 99	1 27				114 32						114 -45
Precipitation Total, inches	0 45	0.44		1	1	l	1		l	1	1	1	}
Days with 0 01 inch or more. Total snowfall, inches	5 5	7	7	' 8	10	12		8	7	6	6	7	94 33 9
Percentage of possible sun-	52			1		62		ļ		1	l	1	58
Number of clear days	. 11	11	11	12	12	12	16	16	14	13	11	11	150
Hourly wind velocity, miles.	. 90	94	10 4	. 11 9	10 8	1 10 1	9.1	90	97	9.7	. 83	89	9 7

¹ Trace.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

Station	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	An- nual
OHIO, COLUMBUS													
Temperature Monthly mean. Dally mean maximum Dally mean minimum Highest on record Lowest on record	28 6 36 9 22 3 72 -20	30 7 38 4 23 1 72 -20	39 1 48 4 31 3 84 0	51 2 60 6 41 5 90 15	62 3 71. 9 52 0 96 31	70 9 80 8 61 0 99 39	74 9 85 2 65 2 106 49	63 0	66 5 76 9 56 9 99 32	55 2 64 5 45. 4 90 20	41 9 50 0 34 6 78 —5	32 4 39 3 25 7 67 —12	52 2 61 3 43 5 106 -20
Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches	3 06 14 7.2	2 67 12 5 6	3 50 14 3 4	2 87 12 1 0	3 59 12 (1)	3 31 12 0	3 55 11 0	3 26 10 0	2 57 9 0	$\begin{smallmatrix}2&46\\&&9\\0&1\end{smallmatrix}$	2.77 11 1 6	2 73 13 4 4	36 34 139 23 3
Percentage of possible sun- shine	38 6 11.8	44 6 11 9	47 7 12 4	56 9 11 8	62 9 10 3	69 10 9 2	12	12	66 12 8 9	59 12 9 9	45 7 11 3	34 5 11 2	55 107 10 4
OKLAHOMA, OKLAHOMA CITY					1						1		
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	36. 4 47. 5 27. 7 83 -11	39 6 51 0 29 6 90 -17	50 0 61 4 38 6 97 4	59 8 70 8 49 0 96 20	77 4 57 8 98	76 0 86 8 66 7 107 46	91 4 70. 5 109	91 6 69 7 113	72 8 84 7 63 0 103 35	61 5 73 1 51 1 97 16	48 8 60 1 39 2 86 9	39 3 48 8 29 8 79 -2	70 4 49 4 113
Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	2.4	1 11 5 1.9		8	10	3 67 8 0	6	7	3 05 7 0	2 86 6 (1)	1 87 6 0 3	18	31. 15 82 7 6
shine	57 13 11 7	60 12 12 7		63 12 13 7	11	73 14 11 0	16	17	73 16 10 3	67 17 10 8	63 15 11 6	14	169
OREGON, PORTLAND								ĺ					İ
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	34 3	48 5 36 5 68	54 8 39 9	61. 2 43 2 93	66 9 48 0 99	52 8 101	105	56 2 102	52 2	54 2 62 6 47.0 88 29	52 2 40 7 73	36 7 65	61 6 45 3 105
Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	5 9	3 2	0 6	1	(1)	10	0	0	8	3 12 12 (¹)	0 5	19 3 3	155 13 5
shine	25 4 7 4	4	. 5	7	7	8	16	16	53 11 6 4	43 7 6 1	4	4	45 93 7 0
PENNSYLVANIA, PITTSBURGH											,		
Temperature. Monthly mean Daily mean maximum Daily mean minimum Highest on record. Lowest on record	. 23 8	39 7 23 6	31 3	60 6	72 1 51 9 95	80 2 60 6	84 2 64 9 103	82 0 62 9 103	76 5 57 3 102	64. 4 45. 7 91	50 7 35 8	40 9 27 2	61 6 43 8 103
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	3 05 18 8 4	14	18	18	3 13		12	10	9	10	12	15	
shine Number of clear days Hourly wind velocity, miles	11 7	4	1 6	3 7	7 9	8	3 8	10	10	10	5	4	86
RHODE ISLAND, PROVIDENCE	İ		İ	İ		ĺ		İ		İ		İ	
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	37 3 - 21 9	36 (36 (36 (36 (36 (36 (36 (36 (36 (36 (28 9 1 28 9 1 84	2 55 8 9 37 9 4 88	67 (6) 48 1 8 94	75 7 56 8	81 (81 (81 (81 (81 (81 (81 (81 (81 (81 (78 7 1 61 2 0 97	72 5 54 8 95	62 3 44 7 87	50 1 35 1 75	39. 2 25. 2 68	58 4 41 5
Total, inches. Days with 0 01 inch or more Total snowfall, inches. Percentage of possible sun-	- 88	10 2	1 12 2 5 8	1.3	[12		10	10	9	٤		3 38	39 19 127
Shine Number of clear days Hourly wind velocity, miles	10 12 12 8	11	l 12	2 10) 11	. 10) 11	12	12	14	11	. 11	135

¹ Trace.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

					1110		J10.						
Station	Jan	Feb.	Mar	Apr.	Мау	June	July	Aug	Sept.	Oct.	Nov	Dec	An- nual
SOUTH CAROLINA, CHARLESTON													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	49 9 58 3 43 0 80 10	52 4 59 7 44 5 82 7	57. 4 65 5 50 1 94 24	64 5 72 1 57 3 93 32	72 7 79 7 65 8 98 45	78 9 85 5 72 4 101 49	75 1 104 61	87. 2 74 6 102 62	100 49	74 7 60 8 95 37	83 23	44. 2 81 12	66 0 73 2 59 1 104 7
Total, inches	3 02 9 (1) 58	2 98 9 0 2 59	65	2 53 7 0	8 0 72	4 59 11 0 69	13 0	13 0 65	10 0 68	68	68	0 1 55	112 0 3 65
Number of clear days Hourly wind velocity, miles	10 10 5	10 11 1	11.6	13 11 4	10 8	10 2	9 6	9 2	10 10 4				128 10 5
SOUTH DAKOTA, HURON													ĺ
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	11 3 23 2 2 0 64 -43	-37	40 4 19 4 85 -25	58 ¹ 34 1 94 5	44 6 106 20	78 7 55 3 109 31	41	83 0 5\7 5 110	74 3 48 1 106	60 7 35 5 94 3 —6	42 6 20 8 79 -28	29 0 8 9 65 -34	32 6 111 -43
Total, inches. Days with 0 01 inch or more. Total snowfall, inches. Percentage of possible sun-	0 56 7 5 6	4 6	5 6	İ	0 1 0 1	11			(1)	0 8	3 2	5.0	1
Shine Number of clear days Hourly wind velocity, miles	57 11 10 7	64 10 10 9	10	63 10 12 8	11	11	14	14	18	13	3 11	. 10	138
TENNESSEE, NASHVILLE							1						
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	. 31 2	50 2 32 9 79	58 9 40 3 89	69 0 49 6	77 9 5 58 3	85 6 66 6	88 7 3 70 1 1 106	7 87 8 1 68 6 3 108	82 2 62 2 104	2 71 4 2 50 3 4 92	58 3 40 0 2 81	49 2 33 2 75	68 9 50 3 106
Precipitation: Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	4 76 15 2 3	2 1	l) 12	13	(1)	11		0 0		(1)	0 5	1 1 5	123 8 2
Shine Number of clear days Hourly wind velocity, miles	10	3 .	7 9) (10) 1	U 10		2 1	3 14	5 1	(8	58 121 9 1
TEXAS, FORT WORTH													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	- 36 g	9 59 4 4 38 3 9	4 68 8 1 46 8 6 100	75 54 6 0 10	81 81 9 4 62 6 0 10	90 5 70 7 10	6 93.3 6 73 7 10	8 73 9 11	87 67 67 10	8 78 3 8 56 3 4 9	2 66.1 8 46 4	56 9 4 37 7 8	75 9 4 55 4
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	_ 0 :	6	7	7 '	7	9	6	5 0	5 0	5 0 (¹)	6 0.	0	
ShineNumber of clear days Hourly wind velocity, miles_	- 5 1	2 1	1 13	3 1	1 1	1 1	3 1	5 1	5 1	6 1		4 1	3 160
TEXAS, GALVESTON													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record	_ 48	5 61 6 51 6 8	9 67 1 1 57	4 73. 2 64 5 8	7 80 5 71 6 9	0 85 0 76 3 9	7 87. 8 78 9 10	8 87 6 78	9 84 5 75 0 9	8 77 4 67 6 9	7 63 8 68 9 58 1 8	6 61 1 51 5 8	9 74.7 0 64 9 0 101
Precipitation Total, inches Days with 0 01 inch or more Total snowfall, inches Percentage of possible sun-	- (1)	0	9 3 (1)	8	7	6	7 0	9	0	9	7	8 (¹)	0.3
Shine	. 5	.0	2 5 9 1 4 11	0 1		2 1	.5 1			5 1		3 1	0 64 0 152 1 10. 6

¹ Trace.

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

Station	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov	Dec	An- nual
TEXAS, SAN ANTONIO													
Temperature Monthly mean	52. 3 62 9 43 0 87 6	55 4 66 2 45 4 91 4	62 8 73 3 51 8 97 21	69 1 79 7 58 9 100 35	75 1. 85 1 65 3 103 44	81 0 91 2 71.1 106 48	94 0 73 2	94 6 73 2 107	79. 0 89 3 69 3 103 46	70 5 81 6 60 3 99 32	71 1 51.3 89	53 7 63 4 44. 4 86 15	58 9 107
Total, inches	1. 46 8 0. 2	1.65 7 0 1	1 84 7	3 19 8 0	3 20 8 0	2 46 6 0			3 05 7 0	2. 23 6 0	(1)	0 2	
Number of clear days	50 11 8 0	53 10 8 7	57 11 9 3	58 9 9 0	61 9 8 8	70 12 8. 0	14	76 14 7 0	$\begin{array}{c} 68 \\ 12 \\ 7 \end{array}$	66 15 7 2	11	48 12 7 8	140
UTAH, SALT LAKE CITY													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation.	29 2 36. 6 21 9 60 -20	41 3 26 3 68	32 9 77	59 8 40 0 85	57. 4 68 7 47 3 93 25	67 4 79 7 55 9 101 32	105	86 6 62 8 101	64. 4 76. 3 52 9 97 29	52 5 63 0 42 3 88 22	49.6 32 4 74		61 6 42 0 105
Total, inches Days with 0 01 inch or more_ Total snowfall, inches Percentage of possible sun-	1 31 10 11 5	10		9	1 92 8 0.3	0 80 5 (¹)	0 51 4 0	0.85 6 0	0 98 (¹)	1 44 6 1.0	7	1 43 10 11 6	
Shine Number of clear days Hourly wind velocity, miles	45 8 6 7	8	10		12	78 17 8. 5	18	76 17 7 9	76 18 8 1	69 16 7 5	12	45 8 6 4	154
vermont, northfield													
Temperature: Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation.	26 3 5. 1	26 8 5 4 61	36 9 16 6 75	50 0 29 2 85	64.0 40 1	61. 3 72 9 48 9 96 28	77 7 53 7 98	74 7 51 0 95	44 4	45 5 55 8 34 5 85	41 6 24 5 72	29 4	52 0 30. 4 98
Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	17. 0	19 7	13 15 2	6 2	0.3	3 19 13 0	14 0	12 0	(1)	2 86 12 1 3	13 8. 7	13 14 1	82. 5
shine Number of clear days Hourly wind velocity, miles	8 0	6	7	6	6	56 6 6 8	5	6	7	42 6 7 7	4	30 4 7. 4	68
VIRGINIA, RICHMOND													
Temperature: Monthly mean Daily mean maximum Daily mean minimum. Highest on record. Lowest on record. Precipitation:	48 1 30 1	48 E	58 2 37 7 94	67 1 45 6 96	76 8 55 4 96	63 8	87 7 68 4 105	67 0 107	80 6 61.3 101	70 3	58 7 38 9 82	48 5 31 2	67 8 48 2 107
Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	3 8	3 7) 11	10	12		. 11	11	11	2 88 7 (1)	2 21 7 0 3	10	
shine Number of clear days Hourly wind velocity, miles	50 10 8 1	10	11	12	12	66 11 6 5	. 11	10	12	65 15 6 8	13	49 11 7 4	138
Washington, seattle													
Temperature: Monthly mean Dally mean maximum Dally mean minimum Highest on record Lowest on record	35.7	47 3	51 6 7 38 9 7 81	57 6 42 2 85	63 0 47.0 92	51 5 98	73 0 54 7 95	72 8 54 9 92	66 4 51 4 90	58 3 46 5 82	50.8 41.3 68	46. 1 37 6	58 3 44.9 98
1 Trace,													

No. 145.—CLIMATIC CONDITIONS, ETC.—Continued

Station	Jan	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An- nual
WASHINGTON, SEATTLE—con.													
Precipitation Total, inches Days with 0 01 inch or more. Total snowfall, inches Percentage of possible sun-	4 94 19 5 2	16 3.9	16 1.0	13 0. 1	(¹)	1 33 9 0	4 0	4 0	9	(1)	17 0.9	19 1.8	12 9
ShineNumber of clear days Hourly wind velocity, miles 4_	24 3 11. 9	36 4 8.9	5	6	53 6 8.8	55 7 8. 7	65 13 8. 2	13	9	5	2	3	76
WEST VIRGINIA, PARKERS- BURG													
Temperature. Monthly mean. Daily mean maximum. Daily mean minimum. Highest on record. Lowest on record. Precipitation	32. 5 41. 7 25. 5 74 —16	42 1 25.3 77	52.7	63. 7 42. 7 93	74. 2 52 5 96	714 82. 1 62 1 99 41	75. 4 85. 8 64 9 104 48	83.9	67 3 78.9 57 3 99 33	66.7	53. 3	43.1	64.0 44.6 106
Total, inches Days with 0 01 inch or more_ Total snowfall, inches Percentage of possible sun-	3. 58 15 6 6	13 6.6	3. 49 14 4. 3	13 0.9	12 (¹)	4 00 13 0	4. 29 12 0	11	2.76 9 0	9	2 57 11 1 2	13	39. 41 145 24. 4
Number of clear days Hourly wind velocity, miles	29 6 7.4	36 7 7. 9	40 8 8.0	47 10 7. 5	53 11 6.1	57 11 5 5	61 13 5 2	56 12 5. 0	57 13 5. 1	50 12 5. 7	34 7 6 8	6	46 116 6.4
WISCONSIN, GREEN BAY													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	24 0	25.6 9 6 60	36.6	43 2 51.8 34.4 85	64.5 45.2	64 9 75 3 55 7 100 34	70 0 80. 4 60 4 104 43	67. 7 77 3 58. 1 98 38	60 4 70.0 51 6 97 25		34. 0 41 2 28. 0 71 -12	22. 3 28. 9 15. 9 55 -21	53.3
Total, inches	1 54 10 12. 2	1. 56 9 11. 3	2. 04 10 9. 5	2.65 11 3 3	3 52 12 0.2	3 70 11 0	3. 46 10 0	3. 18 9 0	3. 52 10 0	2. 54 9 0. 8	2.16 9 4.7	1.71 10 9.3	31. 58 120 51. 3
shine	45 7 10 4	52 7 10.7	55 7 11.1	58 7 11 2	60 7 10. 7	67 7 9 4	71 8 8 8	67 8 8. 7	59 8 9 6	52 7 10 3	40 5 10. 7	40 6 10. 5	55 84 10. 2
WYOMING, LANDER													
Temperature Monthly mean Daily mean maximum Daily mean minimum Highest on record Lowest on record Precipitation	32 4 5. 8 64 -39	9. 5 68	32 4 44 9 19. 4 71 24	82	64.8	60. 5 76 0 45 9 96 26	67. 4 84 1 51 8 102 32	82.3	55 7 71. 8 40 5 90 7	43 ,5 58 8 29 8 83 —14	30 3 44. 4 17 8 72 —31		56 8 28 7 102
Total, inches Days with 0 01 inch or more_ Total snowfall, inches Percentage of possible sun-	0 56 4 5.0	0.63 5 8.7	1 19 7 12.0	8	2 26 9 4.9	1.15 6 0.4	0. 69 6 0	0. 53 5 0	0 92 5 1.8	1. 36 5 8. 4	0.60 3 7 0	0. 68 4 7. 5	12 63 67 70 2
shine Number of clear days Hourly wind velocity, miles_	66 12 4 8	70 11 4.8	71 10 6. 6	65 9 6. 4	65 9 6. 2	74 12 6. 1	75 13 5 8	75 14 5 4	71 15 5. 6	65 14 5. 2	59 11 4 8	61 13 4.7	68 143 5 5

Source The Division of Climate and Crop Weather, Weather Bureau, Department of Agriculture.

¹ Trace.4 Adjusted to elevation of 349 feet, 3-year record

8. ARMY, NAVY, VETERANS' ADMINISTRATION ACTIVI-TIES, CIVIL SERVICE, PUBLIC RELIEF, SOCIAL SECU-RITY, ELECTIONS, ETC.

No. 146.—ARMY OF THE UNITED STATES: STRENGTH OF COMPONENT PARTS

Note — Prior to 1914, table covers quinquennial years and years in which considerable changes occurred in the number of Regular Army — Figures for Officers' Reserve Corps include Regular Army enlisted men and also, prior to 1924, National Guard officers holding commissions in the reserve — There is, therefore, some duplication in the grand totals, but the number of this personnel is not so great as to make a material difference in the figures

		Re	gular Arn	ıy ^ı	Natı	onal Gu	ard 2	Re	serve forc	es
June 30	Grand total	Total	Officers	Enlisted men	Total	Officers	En- listed men	Total	Officers	Enlisted men
1890 1895 1900 1901 1902	136, 624 140, 051 223, 366 200, 696 185, 805	27, 089 27, 172 68, 155 81, 586 75, 584	2, 168 2, 154 2, 486 2, 940 3, 731	24, 921 25, 018 65, 669 78, 646 71, 853	112, 879 122, 213 115, 749	8, 555 9, 227 8, 246 8, 751 (*)	100, 980 103, 652 113, 967 106, 998 (4)	³ 32, 998	⁸ 1, 531 ⁸ 350	⁸ 31, 467 ⁸ 3, 011
1905 1908 1909 1910	178, 269 187, 369 203, 385 200, 378	66, 956 76, 428 84, 459 80, 718		63, 022 72, 462 80, 251 76, 279	118, 926	8, 583 8, 975	109, 951			
1912 1914 1915 1916 1917	225, 819 235, 410	105, 993 107, 641	4, 798 5, 02 5			8, 792 8, 705 8, 589	123, 605	5 4, 648		5 4. 648
1918 1918 (Nov 11) 1919 1920	2, 246, 103 3, 673, 888 931, 422 363, 540	123, 673, 888 836, 882	12 188, 434 13 78, 003	123, 485 , 454 758, 879	37, 210	1, 198	36, 012	57, 330	8 45, 573	
1921 1922 1923 1924 1925	407, 920 373, 597 370, 042 397, 794	227, 374 146, 069 130, 964 140, 644	13 14, 124 13 14, 075 13 12, 682 13 12, 501	213, 250 131, 994 118, 282 128, 143	113, 640 159, 658 160, 598 177, 428	8,744	150, 914 150, 923 166, 432	67, 870 78, 480 79, 722	8 67, 390 8 76, 923 8 76, 322	14 480 14 1, 557 14 3, 400
1926 1927 1928 1929 1930	426, 075 421, 466 426, 825	133, 079 134, 331 137, 360 137, 472	18 13, 175 18 13, 174 13 13, 168 13 13, 195	119, 904 121, 157 124, 192 124, 277	181, 142 181, 221 176, 988 182, 715	15 11, 435 2 15 12, 192 15 12, 428 3 15 12, 535 15 12, 930	168, 950 168, 793 164, 453 169, 785	107, 298 110, 523 107, 118 106, 638	8 101, 563 8 105, 059 8 101, 920 8 101, 917	14 5, 735 14 5, 464 14 5, 192 14 4, 721
1931 1932 1933 1934 1935	440, 162 445, 449 440, 764 440, 788	133, 042 135, 011 136, 970 137, 960	2 13 13, 153 13 13, 223 13 13, 147 13 12, 862	119, 889 121, 788 123, 823 125, 098	187, 412 185, 925 184, 791 185, 915	3 15 13, 249 2 15 13, 540 5 15 13, 569 1 15 13, 507 5 15 13, 571	173, 863 172, 356 171, 284 172, 344	119, 708 124, 513 119, 003 116, 913	8 114, 836 8 119, 485 8 114, 357 8 112, 590	3 14 4, 872 5 14 5, 028 7 14 4, 646 14 4, 323
1936 1937						3 15 13, 721 1 15 14, 110			8 115, 169 8 111, 169	

Includes Philippine Scouts beginning with 1902 Figures for 1919 to 1926, inclusive, include in most cases World War emergency personnel still in service. All emergency enlisted men still in service were discharged on July 2, 1921 On Nov 11, 1926, the last emergency officer was discharged, thereby completing the demobilization of the World War Army Retired personnel on active duty are not included.

State militia prior to act of June 3, 1916
U.S. Volunteers.

4 Figures on officers and enlisted men not available. 8 Regular Army Reserve. The Regular Army Reserve was abolished by act of June 4, 1920 6 Includes National Guard personnel in Federal service.

Estimate

Officers' Reserve Corps Beg sions also in the National Guard Beginning with 1924, figures do not include individuals who hold commis-

- sions also in the National Guard

 Includes Regular Army Reserve, 8,382; Enlisted Reserve Corps, 35,000 (estimate)

 Includes Officers' Reserve Corps, 86,262, National Army, 49,118 (estimate)

 Estimated enlisted strength of the National Army. Practically all members of the Regular Army Reserve and the Enlisted Reserve Corps had, by this date, been assigned to duty with Regular Army, National Guard, and National Army organizations

 Estimates only. Under orders of the Secretary of War all components had been merged into one army known as "The United States Army"

 Beginning with 1919, figures for commissioned officers include warrant officers in the following numbers 1919, 37, 1920, 68; 1921, 1,159; 1922, 1,151, 1923, 1 085, 1924, 1,063; 1925, 1,028; 1926, 1,325; 1927, 1,262; 1928, 1,208; 1929, 1,188; 1930, 1,089; 1931, 1,028, 1932, 973, 1933, 926; 1934, 869; 1935, 825; 1936, 784; 1937, 794.

 Enlisted Reserve Corps.
- 14 Enlisted Reserve Corps.

 15 Enlisted Reserve Corps.

 15 Enlisted Reserve Corps.

 15 Enlisted Reserve Corps.

 15 Enlisted Reserve Corps.

 15 Enjisted Reserve Corps.

 15 Enjisted Reserve Corps.

 16 Enjisted Reserve Corps.

 16 Enjisted Reserve Corps.

 18 Enjisted Reserve Corps.

 1924, 187; 1925, 180; 1926, 180; 1927, 182; 1928, 184; 1929, 188, 1930, 198, 1931, 198, 1932, 204; 1933, 205; 1934, 198; 1935, 201; 1936, 198; 1937, 204.

Source: War Department.

No. 147.—NATIONAL GUARD · ORGANIZED STRENGTH, JUNE 30, 1937

							O, 10.	-
State	Offi- cers 1	En- listed men	State	Offi- cers ¹	En- listed men	State or Territory	Offi- cers 1	En- listed men
Alabama Arizona Arizona Arkansas California Colorado Connecticut Delaware Dist of Col Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky	234 86 192 523 162 326 64 86 180 259 118 691 356	178, 051 2, 610 1, 195 2, 466 6, 658 1, 833 3, 976 822 1, 278 2, 386 3, 315 1, 260 9, 187 4, 460 3, 520 2, 926 2, 688	Louisiana Maine. Maryland Massachusetts. Michigan. Minnesota. Mississippi. Missouri. Montana. Nebraska. Nevada. New Hampshire. New Jersey. New Mexico. New Mexico. New Mexico. New Morth Carolina. North Carolina. North Dakota.	75 129 16 95 418 73 1, 455	1,927 2,370 3,170 9,091 4,421 4,726 2,098 4,182 1,162 1,649 1,181 5,063 1,181 5,963 1,139 3,153 3,213 8,544	Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconain Wyoming Hawaii Puerto Rico	411 228 850 168 161 108 209 686 141 91 279 237 125 351 57	4, 726 3, 144 10, 818 1, 901 2, 127 1, 241 2, 188 8, 256 1, 339 1, 197 3, 613 4, 539 1, 634 1, 634 1, 510

¹ Includes 204 warrant officers

No 148.—NAVY, MARINE CORPS, NAVAL RESERVE, AND MARINE CORPS RESERVE: ORGANIZED STRENGTH, JUNE 30

STATE OF THE STATE													
Year	Na	ivy	Naval l	Reserve 1	Marın	e Corps		e Corps erve					
	Officers	Enlisted men	Officers	Enlisted men	Officers	Enlisted men	Officers	Enlisted men					
1905	2, 921 3, 780 7, 974 9, 171 8, 625 7, 831 7, 873 8, 126 8, 389 8, 574 8, 905 8, 905 8, 905 9, 423 9, 443 9, 444	30, 804 45, 076 52, 561 208, 671 107, 601 119, 205 82, 355 87, 327 84, 289 82, 161 83, 566 84, 276 85, 284 48, 872 80, 863 81, 938 79, 206 80, 312 82, 818 93, 054 100, 161	465 540 606 215, 486 228, 482 219, 734 4, 222 3, 975 3, 818 3, 771 4, 091 6, 078 7, 549 7, 869 7, 978 8, 557 9, 571 511, 187	4, 475 5, 961 7, 706 217, 136 11, 349 (3) 4 13, 400 16, 098 21, 015 24, 457 25, 654 26, 293 27, 072 28, 821 31, 777 34, 586 34, 802 32, 809 32, 649 33, 629 37, 138	273 334 344 1, 283 1, 106 1, 087 1, 140 1, 157 1, 168 1, 200 1, 198 1, 192 1, 194 1, 196 1, 197 1, 163 1, 198 1, 198 1, 196 1, 196 1, 196 1, 196 1, 196 1, 198 1, 1	6, 982 9, 152 9, 968 45, 848 16, 061 21, 903 20, 098 18, 533 19, 176 18, 310 17, 956 18, 000 17, 822 17, 615 18, 172 17, 586 15, 355 14, 876 15, 174 16, 097 16, 911	210 564 446 136 137 150 250 378 413 445 488 536 642 645 689 6 715 848	5, 188 4, 750 4, 180 1, 110 443 501 483 5, 685 8, 366 9, 119 10, 265 9, 425 8, 437 7, 576 8, 378 9, 737 9, 737					

No. 149.—VESSELS OF THE U. S. NAVY FIT FOR SERVICE (INCLUDING THOSE UNDER REPAIR): Number and Displacement

		Total	Figh	ting ships	Nonfighting ships		
Date	Num- ber	Displace- ment	Num- ber	Displace- ment	Num- ber	Displace- ment	
June 30 1906 1910 1915 1920 1925 1930 December 31 1933 1934 1935 1936 1937	276 308 343 795 754 685 595 584 565 550 555	Tons 692, 592 1, 075, 407 1, 352, 135 2, 111, 457 2, 274, 376 2, 228, 617 2, 010, 249 2, 059, 679 2, 043, 624 2, 043, 824 1, 720, 868	200 220 230 618 567 551 467 457 436 416 424	Tons 518, 115 828, 695 913, 334 1, 369, 880 1, 269, 791 1, 305, 744 1, 097, 930 1, 155, 930 1, 155, 780 1, 155, 560 1, 214, 340	76 88 113 177 187 134 128 127 129 134 131	Tons 174, 477 246, 712 438, 801 741, 577 1, 004, 585 922, 873 912, 319 903, 749 887, 844 892, 824 506, 528	

No. 150.—VESSELS OF THE U.S. NAVY FIT FOR SERVICE (INCLUDING THOSE UNDER REPAIR): Number and Displacement, by Types, December 31, 1937

NOTE—Displacements of all vessels are given as standard displacement except floating dry dock, Ardi, certain miscellaneous auxiliaries and unclassified vessels, which are given as load displacement. Vessels under construction December 31, 1937, were as follows 2 battleshps, 70,000 tons; 1 heavy cruiser, 10,000 tons, 7 light cruisers, 70,000 tons, 2 aircraft carriers, 34,600 tons; 36 destroyers, 57,200 tons, 15 submarines, 21,740 tons, 1 destroyer tender, 9,450 tons, 1 seaplane tender, 8,625 tons, total, 65 vessels, 281,615 tons In addition to new construction authorized by act of March 27, 1934, 1 mine-sweeper, 1 submarine tender, 2 floating dry docks, I oiler, 1 transport, and 1 ocean-going tug have been authorized but contracts have not been placed.

Hot Been placed.									
		ommis- on ¹		of com- ssion			ommis- ion ¹		of com-
Class and type	Num- ber	Dis- place- ment	Num- ber	Dis- place- ment	Class and type	Num- ber	Dis- place- ment	Num- ber	Dis- place- ment
Grand total	357	1, 384, 969	198	335, 899	Patrol vessels, total	35 8	16, 280 3, 440	11 9	4, 395 3, 870
Battleships, total Not over age Over age 2	15 15	464, 300 464, 300			Submarine chasers ersGunboatsRiver gunboats	14 5	1, 050 7, 680 2, 490	1	75 450
Cruisers, total Heavy. Not over age	29 17	251, 700 161, 200		7, 350	Converted yachts. Auxiliaries, total Destroyer tenders.	73	1, 620 276, 187 40, 000	34	
Over age 2 Light Not over age	1				Submarine tend- ers Seaplane tenders_	5 2	30, 045 19, 725	1	6,075
Aircraft carriers Not over age	4 4				Seaplane tenders, small Repair ships	9 2	7,560 14,750		6,625
Not over age Over age 2	6 48	6 72, 880)		Floating dry- docks Store ships	1 2	2, 482	2	9, 960
Submarines, total Not over age Over age 2 Mine laying—not	7 20	⁷ 27, 318 20, 880	8 35	4,000	Colliers	8 1 2	7, 025	3	50, 470 7, 025
Mine vessels, total Mine layers	_ 1	l '	11		Transports Hospital ships Ocean-going tugs Submarine rescue	. 1	7, 275 13, 915	8	-,
Light mine lay- ers—over age ² _ Mine-sweepers	- 4	4, 76	0 4	4,640	vessels		55, 380	9 1	960 9 200 10 40, 1 59

¹ Includes vessels in reserve commission don Naval Treaty å Includes 2 light cruisers in commission but not completed tarrier in commission but not completed by Excludes 1 allowance under Washington Treaty for providing against air and submarine attack Includes 1 submarine in commission but not completed. Lincludes 1 submarine in commission but not completed. Includes U. S. S. Cuyahoga, in service but not in commission lincludes U. S. S. Constitution, in service but not m commission.

No. 151.—AMERICAN NATIONAL RED CROSS: Expenditures of the National Organization and Adult Membership, Years Ended June 30

Note — Expenditures in thousands of dollars — Expenditures do not include chapter budgets. For the fiscal year 1937, additional expenditures by the 3,711 chapters were estimated at about \$6,500,000

	1929	1930	1931	1932	1933	1934	1935	1936	1937
Adult membership (thousands) Total, including insular and foreign. Continental United States, including Alaska. Percent of total population 1 Expenditures, total.	4, 128 4, 019 3 4 11, 064	4, 131 4, 006 3 3 4, 255	4,076 3,962 3 2 15,182	4,004 3,900 3 1 6,553	3, 702 3, 608 2 9 3, 674	3, 802 3, 711 2 9 3, 717	3,838 3,734 2 9 2,946	4, 138 4, 027 3 1 7, 683	4, 904 4, 774 3 7 25, 985
Detail of expenditures 2	1936	1937		Detail	of expe	nditure	S 2	1936	1937
Disaster relief Domestic Insular and foreign Nursing service First aid and life saving Work for ex-service men and men now serving in Army and Navy Junior Red Cross	5, 168 - 64 - 186 - 299	168 301 540	Cha Publi clud Leagu Other Super	pters c informating ass ie of Re	nation a istance od Cross	d assistand roll to chapt Societie e activat	call, ir	1- 1- 26 12: 12: 8:	9 405 8 112 6 47

¹ Based on revised population estimates of the Bureau of the Census

² Activities common to all services, such as central stenographic section, files, etc., have been prorated to the various services according to the use that the services make of them.

Sources. Table 150, Navy Department; Table 151, The American Red Cross, except as noted

No. 152.—DISBURSEMENTS BY THE VETERANS' ADMINISTRATION AND PREDECESSOR ORGANIZATIONS: YEARS ENDED JUNE 30

Tote —In thousands of dollars. The Veterans' Administration is responsible for extending to veterans and dependents of deceased veterans certain benefits provided by law, namely, pensions and compensation, insurance, adjusted compensation, emergency officers' retirement pay for veterans of the World War, and hospital and domiciliary care for veterans of all wars NOTE .

			Pensions and compensation									
	Matal 6						1			rld War		
Year	Total for relief of veteran	f	otal	An	an- h- ieri- an 'ar	h- leri- lan ar		Total	Death com- pensa- tion 1	Service- connected disa- bility compen- sation 1	Emer- gency officers' retire- ment pay	Disability allowance or non-service
To June 30, 1920 1921 1922 1928 1928 1926 1927 1928 1929 1930 1931 1932 1933 1934 1938 1938 1938 Grand total	664. 744. 654. 654. 653. 653. 659. 673. 684. 679. 833. 841. 833. 545. 609. 893.	538 3 336 3 537 6 538 6 538 6 538 6 549 4 549 6 54	45, 581 80, 026 77, 158 88, 607 45, 490 46, 748 72, 281 03, 630 10, 765 118, 821 118, 433 38, 389 45, 508 21, 395 74, 426 99, 010 83, 190	11 17 21 25 30 57 76 83 102 113 125 55 77	7, 836 3, 172 4, 639 7, 887 7, 140 9, 223 7, 233 8, 246 8, 751 8, 758 8,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	502, 446 246, 585 336, 151 238, 925 203, 000 886, 208 171, 606 166, 493 149, 669 143, 594 125, 785 121, 994 107, 866 98, 273 69, 815 63, 530 55, 637 46, 596	114, 839 121, 330 123, 374 125, 619 115, 516 129, 615 164, 454 173, 493 181, 816 188, 947 199, 245 253, 954 313, 280 315, 576 184, 198 219, 851 221, 166 219, 469 3, 365, 762	16, 576 18, 552 19, 412 25, 474 31, 199 29, 344 31, 049 32, 970 31, 446 36, 719 35, 586 32, 786 33, 721 35, 780 36, 153	106, 799 107, 067 96, 103 104, 141	4, 790 11, 229 10, 938 11, 553 9, 969 2, 181 2, 183 3, 283 3, 139 59, 797	
Year	Pension compens Continuo	ation-	Milita and i val i suran	na-	Unit Star Gove me: lif inst	tes ern- nt e ir-	Ad- justed service certifi- cates 3	service	Hospita and dom iciliary facili- ties and services- construc- tion	Admin- istra- tion, etc 4	Allot- ments and al- low- ances	All
To June 30, 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936	204, 614 2, 483 2, 592 2, 643 2, 513 2, 475 2, 342 2, 593 4, 510 4, 931 4, 956 4, 885 4, 906 3, 918 4, 036 3, 918 4, 036 3, 627	53, 846 3, 456 3, 401 3, 533 3, 331 3, 350 3, 850 4, 096 4, 503 5, 270 5, 270 6, 400 7, 833 9, 711 11, 414	102, 99, 101, 104, 136, 120, 121, 122, 117, 123, 103, 100, 94,	904 989 418 240 136 975 964 771 349 924 741 039 268	6, 6, 7, 8, 9, 11, 17, 22, 24, 25, 28, 26, 27, 28,	48 057 085 700 482 962 882 864 664 302 677 752 062 073 172 296 396		7 3,038 5,626 8 9,960 10,153 5 6,453 3,130 2,463 2,463 2,463 1,895 1,895 2,1,361 1,361 1,090	91 2, 64 9, 21 3, 89 4, 51 4, 59 5, 29 4, 04 8, 24 9, 04 12, 87 13, 51 6 3, 17 6 2, 93 6 8, 96	44 97,009 54,382 55 88,924 11 83,065 77,498 20,524 4 80,524 11 86,593 96,120 66 104,360 77 90,812 11 66,484 34 77,807 8 83,181	23, 774 4, 982 5 274 130 2 21 5 188 5 61 5 9	99, 122 166, 300 149, 529 106, 966 60, 501 25, 819 2, 228 60 45 82 218 603 136 331 2, 159
Grand total	⁷ 266, 935	147, 508	2,006,	484	311,	412	3,718,62	51, 449	6 96, 69	7 1, 792, 931	582, 943	8686,378

Source: Veterans' Administration,

¹ Includes pension payments to a small number of veterans and dependents of veterans 2 Includes disbursements to participants in yellow-fever experiments 1932, \$24,000, 1933, \$26,000, 1934, \$18,000, 1935, \$13,000, 1936, \$17,000, 1937, \$18,600, total to June 30, 1937, \$119,000.

3 Represents payments made on adjusted-service certificates and amounts reimbursed to U.S. Government life-insurance fund on account of loans made from that fund on certificates under provisions of World War Adjusted Compensation Act as amended, and of Adjusted Compensation Payment Act, 1936

4 Disbursements for medical aid and hospital services, maintenance, and expenses for pensions, Veterans' Administration homes, State and Territorial homes, salaries, printing and binding, and all other administrative expenses, except disbursements for civil-service and Canal Zone retirement funds

5 Credit.

6 Includes disbursements from funds allotted under National Recovery Act of 1933

Credit.
 Includes disbursements from funds allotted under National Recovery Act of 1933
 War of the Revolution, \$70,000,000, War of 1812, \$46,216,000, Indian Wars, \$73,115,000, War with Mexico, \$61,090,000; unclassified, \$16,513,000
 Includes \$644,894,000 expenditures for vocational rehabilitation and \$35,078,000 for Marine and seamen's insurance
 Rehabilitation activities of Veterans' Administration ceased with close of fiscal year 1928.

No. 153.—PENSIONS, COMPENSATION, DISABILITY ALLOWANCE, AND EMERGENCY OFFICERS' RETIREMENT PAY: LIVING VETERANS RECEIVING BENEFITS, DECEASED VETERANS WHOSE DEPENDENTS WERE RECEIVING BENEFITS, AND DISBURSEMENTS FOR BENEFITS, 1866 TO 1937

	Nur	nber on r	olls	Dis-		Nu	mber on r	olls	Dis-
June 30 or year ended June 30—	Total	Living	De- ceased	ments (thous of dol- lars)	June 30 or year ended June 30—	Total	Living	De- ceased	burse- ments - (thous. of dol- lars)
1866. 1870. 1870. 1880. 1880. 1880. 1890. 1894. 1894. 1896. 1897. 1898. 1900. 1901. 1902. 1904. 1905. 1906. 1907. 1908. 1909. 1909. 1910. 1911.	198, 686 234, 821 345, 125 537, 944 970, 524 970, 524 970, 524 970, 524 993, 529 997, 735 998, 441 985, 529 998, 441 985, 521 987, 371 987, 371 981, 687 981, 687 981, 687 982, 988	87, 521 122, 989 145, 410 2477, 146 415, 634 754, 832 751, 436 747, 492 758, 511 752, 510 748, 649 739, 443 720, 921 717, 761 701, 762 658, 851 602, 622 570, 465	97, 979 122, 299 215, 162 219, 068 222, 164 228, 522 285, 203 237, 415 241, 019 249, 086 260, 003 267, 189 273, 841 280, 680 284, 488 286, 892 293, 169 313, 159 313, 461	29, 351 29, 270 56, 689 65, 172 106, 094 139, 987 138, 812 138, 221 138, 221 138, 351 134, 652 138, 531 137, 504 141, 143 137, 760 141, 143 141, 094 141, 143 153, 094 155, 325 157, 325	1913	673, 111 649, 497 673, 832 769, 543 772, 379 772, 379 778, 180 762, 547 790, 139 807, 088 816, 380 834, 364 831, 964 831, 964 81, 270, 667 838, 855 838, 837 838, 837 838, 837	338, 216 419, 627 422, 691 430, 942 436, 776 427, 153 456, 530 472, 623 489, 805 516, 566 525, 961 542, 610 790, 782 994, 351 997, 91 581, 225 585, 955 600, 562	314, 6124 306, 200 302, 964, 307, 864, 307, 864, 307, 864, 307, 864, 314, 914, 414, 414, 414, 414, 414, 414, 4	316, 418 380, 026 377, 158 388, 607 345, 490 346, 748 372, 281 403, 630 410, 765 418, 821 418, 433 488, 389 545, 777 374, 407 398, 992

NUMBER ON ROLLS BY WARS 2

June 30	Total vet regula	erans, all r establish	wars and ment		with exico	India	ı wars	Cıvıl	War	Spanish-Ameri- can War	
June 30-	Total 3	Living	De- ceased ?	Liv- ing	De- ceased	Liv- ing	De- ceased	Living	De- ceased	Living	De- ceased
1920 1925 1930 1932 1933 1934 1935 1936 1937	769, 543 790, 139 840, 833 1, 278, 046 1, 270, 667 838, 855 838, 937 852, 032 841, 937	419, 627 456, 530 542, 610 994, 351 997, 918 1581, 225 585, 955 600, 562 598, 510	349, 916 333, 609 298, 223 283, 695 272, 749 257, 630 252, 982 251, 470 243, 427	148	2, 423 1, 257 630 478 415 351 294 247 221	3, 745 3, 924 5, 454 5, 102 4, 774 4, 370 3, 899 3, 513 3, 119	2, 483 3, 034 4, 191 4, 453 4, 446 4, 606 4, 745 4, 648 4, 590	243, 629 126, 626 49, 018 31, 090 23, 877 18, 455 13, 273 9, 664 7, 031	290, 100 241, 193 167, 674 139, 924 125, 638 112, 577 100, 290 87, 543 76, 131	23, 144 101, 871 186, 811 197, 073 194, 473 165, 231 164, 502 179, 169 175, 361	7, 288 18, 363 30, 919 36, 802 38, 797 35, 022 39, 045 48, 872 50, 292

		r estab- nent	World War											
					Living				Dec	eased				
June 30	_	De-			Com- pensa-	Emer- gency	Dis- ability			Compe	nsation			
Barrier and Programme and Prog	Living	ceased	Total	Pen- sions	tion (service- con- nected)	officers' retire- ment pay	allow- ance (non- service)	Total	Pen- sions	Service- con- nected	Non- service- con- nected			
1920 1925 1930 1932 1933 1934 1935 1936 1937	14, 477 12, 399 15, 661 18, 391 19, 559 29, 484 32, 124 31, 192 33, 036	4, 554 3, 762 3, 830 4, 571 4, 807 5, 838 7, 240 7, 505 8, 109	134, 484 211, 693 285, 666 742, 695 755, 235 363, 685 372, 157 377, 024 379, 963	76 49 44 38 36 (4) (4) (4) (4)	134, 408 211, 644 279, 539 328, 658 336, 710 332, 216 336, 876 337, 767 336, 528	6, 083 6, 415 6, 007 1, 566 1, 677 1, 811 1, 841		42, 997 65, 979 90, 969 97, 460 98, 639 99, 229 101, 364 102, 653 104, 082	52 21 15 12 11 (4) (4) (4) (4) (4)	42, 945 65, 958 90, 954 97, 448 98, 628 99, 229 99, 394 99, 659 99, 032	1, 970 2, 994 5, 050			

¹ The reduction in this item from the prior fiscal year was due essentially to discontinuance of disability allowance (nonservice) except for veterans permanently and totally disabled
2 For disbursements by wars, see table 152
3 Includes veterans of the War of 1812 whose dependents were receiving pensions (2 for 1937), not shown

separately.
Included under "Compensation"

Source Veterans' Administration.

No. 154.—PENSIONS, COMPENSATION. DISABILITY ALLOWANCE, AND EMERGENCY OFFICERS' RETIREMENT PAY: ANNUAL AVERAGE PAYMENTS, PER VETERAN, TO LIVING VETERANS AND TO DEPENDENTS OF DECEASED VETERANS, BY WARS, 1910 TO 1937

Note —Averages calculated by dividing total annual value of benefits, as of June 30, by number on rolls

June 30—	of a	ll war ulare		War of 1812	War	with M	exico	In	Indian wars			Civil War			
	Total	Liv- ing	De- ceased	De- ceased	Total	Liv- ing	De- ceased	Total	Liv- ing	De- ceased	Total	Liv- ing	De- ceased		
1910	\$172 215 358 408 475 408 400 432 428 457 460	\$184 263 422 454 514 409 400 452 448 484 490	\$149 148 280 344 404 404 402 385 383 393 388	\$151 149 233 360 540 514 514 514 510 420 420	\$167 175 240 363 586 584 582 581 579 576 579	\$238 356 414 709	\$144 146 230 359 586 584 582 581 579 576 579	\$132 168 203 202 446 450 449 443 435 431 428	\$110 230 240 243 513 530 533 534 529 527 530	\$144 145 149 149 359 358 358 358 358 358 358	\$174 220 359 477 542 581 567 551 533 520 517	\$187 275 452 699 852 1,087 1,087 1,078 1,060 1,047 1,130	\$148 147 281 360 452 469 468 465 463 462 461		

	Spani	sh-Am War	erican	Regular estab- lishment			World War								
									Liv	ng		I	ecease	đ	
June 30		_	_		_	_			Com- pen-	Dis- ability	Emer-			ensa-	
30	Total	Liv- ing	De- ceased	Total	Liv- ing	De- ceased	Total ¹	Total ¹	sa- tion (ser v- ice con- nect- ed)	allow- ance or non- serv- ice	gency offi- cers' retire- ment pay	Total ¹	Serv- 1ce con- nect- ed	Non- serv- ice con- nect- ed	
1910	\$128	\$121 129	\$159 160	\$173 176	\$166 169	\$197 200									
1915 1920	134 142	132	175	181	173	204	\$417	\$449	\$449			\$316	\$316		
1925	206 389	193 389	278 389	198 232	192 235	219 219	421 499	453 553	453 529		\$1.682	317 331	317 331		
1932	492	516	363	236	241	216	2 353	2 355	529	\$193	1,683	336	336		
1933	499 371	523 390	381 285	230 226	236 220	206 260	349 2 439	350 2 467	524 476	189 307	1,654 1,617	336 337	336 337		
1935 1936	368 491	388 523	286 371	234 241	224 228	280 296	445 446	472 471	481 482	315 319	1, 628 1, 638	348 352	348 352	\$359 357	
1937	509	549	370	273	266	299	444	470	482	320	1, 641	351	351	353	

¹ In computing these averages, pensions paid to a small number of veterans (see table 153) were included ² The decrease in the average for 1932 was due to the addition to the roll of a large number of veterans receiving disability allowance for nonservice-connected disabilities at a lower annual average value, and the increase in 1934 to the discontinuance of the disability allowance to approximately 400,000 veterans

No. 155.—TERM AND CONVERTED INSURANCE AWARDS

Total to							
1937	1933	1934	1935	1936	1937		
155, 081 39, 366 22, 106 45, 177 29, 367 15, 810 4, 721	1, 481 130 1, 351 948 3, 721 2, 356 1, 365 435 151, 464 137, 027 14, 437 10, 773	365 25 340 451 3, 702 2, 231 1, 471 457 148, 267 134, 277 13, 990 12, 076		513 93 420 380 3, 486 2, 523 538 142, 216 128, 721 13, 495 14, 168	349 71 278 371 3, 661 2, 714 947 515 137, 419 124, 312 13, 107 15, 008 4, 993		
	June 30, 1937 - 194, 447 - 155, 081 - 39, 366 - 22, 106 - 45, 177 - 29, 367 - 15, 810	June 30, 1937 1933 1933 1937 1933 1936 1,351 130 22, 106 22, 106 24, 721 1,365 1,365 1,365 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365 1,721 1,365	June 30, 1937 1933 1934 1934 1937 1938 1934 1934 1936 155, 081 130 25 39, 366 2, 356 2, 231 15, 810 1, 365 2, 231 15, 810 1, 365 2, 231 15, 810 1, 365 1, 471 4, 721 4, 721 435 457 131, 907 134, 277 14, 437 13, 907 10, 773 12, 076	June 30, 1937 1933 1934 1935 194, 447 1, 481 365 606 155, 081 130 25 128 39, 366 1, 351 340 478 22, 106 948 461 437 45, 177 3, 721 3, 702 3, 572 29, 367 2, 356 2, 231 2, 427 15, 810 1, 365 1, 471 1, 145 4, 721 435 457 451	June 30, 1937 1933 1934 1935 1936 194, 447 1, 481 365 606 513 155, 081 130 25 128 93 39, 366 1, 351 340 478 420 22, 106 948 451 437 380 45, 177 3, 721 3, 702 3, 572 3, 486 29, 367 2, 356 2, 231 2, 427 2, 523 15, 810 1, 365 1, 471 1, 145 963 4, 721 435 457 451 538		

No. 156.—GOVERNMENT LIFE INSURANCE IN FORCE AND PREMIUMS PAID
[Amounts in thousands of dollars]

-		Insur	ance policie	s in force J	une 30		Premiums paid during year		
June 30 or year ended June 30—	Т	otal	term in	enewable surance tıme)	life insur	vernment ance excl enewable	Term insur-	U S Govern- ment	
	Number Amount		Number	Amount	Number	Amount	ance 1	lıfe	
1921 1922 1923 1924 1924 1925 1925 1927 1928 1929 1930 1931 1931 1932 1933 1934 1934 1935	581, 778 560, 065 562, 600 552, 340 553, 660 587, 980 660, 374 650, 066 648, 248 646, 055 641, 247 616, 069 598, 226 590, 865 593, 213	3, 849, 376 3, 348, 400 2, 984, 572 2, 865, 572 2, 781, 587 2, 893, 045 3, 113, 649 3, 042, 743 3, 042, 743 3, 24, 445 2, 977, 330 2, 782, 709 2, 606, 733 2, 605, 400 2, 590, 922 2, 578, 339	397, 890 300, 926 240, 291 209, 385 177, 328 130, 103 87, 100 266 229 204 91 29 29 121 149 150	2, 980, 660 2, 314, 664 1, 854, 146 1, 609, 031 1, 372, 091 1, 008, 511 672, 075 1, 654 1, 342 1, 142 506 246	263, 164 280, 852 319, 774 353, 215 375, 012 423, 557 500, 880 660, 108 649, 837 648, 044 641, 218 616, 069 598, 226 590, 744 593, 064 596, 832	868, 716 1, 033, 737 1, 216, 064 1, 375, 543 1, 492, 987 1, 773, 076 2, 220, 970 3, 058, 577 3, 041, 601 3, 023, 938 2, 987, 083 2, 782, 709 2, 666, 733 2, 605, 011 2, 590, 482 2, 577, 982	68, 783 21, 200 16, 141 14, 604 13, 469 10, 458 6, 764 1, 374 1, 032 208 245 245 176 176 66	22, 272 26, 864 30, 919 35, 345 39, 388 44, 417 54, 048 71, 113 69, 201 67, 663 67, 962 68, 241 64, 950 63, 047 63, 047	

¹ Net premiums

No. 157.—GOVERNMENT LIFE INSURANCE: CONVERTED INSURANCE ISSUED
AND IN FORCE, BY PLAN

		THE T O THE	E, DI I.	UAIN			
		Issued	to June 3	0, 1937		In force Ju	ne 30, 1937
Plan	Number	A.mount	Average	Percent	t of total	Number	Amount (1.000
		dollars)	policy	Number	Amount	l	dollars)
Total	976, 669	4, 223, 339	4, 324	100.00	100 00	596, 832	2, 577, 982
Ordinary life 20-payment life 30-payment life 20-year endowment. 20-year endowment Endowment at age 62 5-year convertible term Duration less than 5 years. Duration more than 5 years. Renewed, second period 5-year level premium term Extended insurance Paid-up life Paid-up lendowment.	202, 401 244, 333 36, 211 236, 153 44, 944 44, 332 145, 272	999, 773 981, 241 179, 608 610, 311 187, 206 208, 389 960, 850	4, 940 4, 016 4, 960 2, 584 4, 165 4, 701 6, 611	20. 72 25 02 3. 71 24. 18 4. 60 4 54 14 87	23 67 23. 23 4 25 14. 45 4 43 4 94 22 74	134, 480 169, 727 27, 851 102, 738 29, 776 31, 188 52, 762 5, 063 23, 658 24, 041 19, 435 25, 459 2, 146 1, 270	691, 324 691, 436 141, 766 289, 504 127, 316 148, 805 333, 973 35, 842 138, 719 159, 412 77, 593 72, 009 3, 038 1, 218

No. 158.—GOVERNMENT LIFE INSURANCE FUND: FINANCIAL STATEMENT OF FUNDS FROM ORIGIN, MAY 31, 1919, TO DECEMBER 31, 1936

[All figures in thousands of dollars]

Total to Dec 31, Year Year Total to ended ended Dec 31, Dec 31, 1936 Dec. 1936 1936 31, 1936 Income, total__ 117, 964 62, 962 41, 620 1,392,258 Disbursements-Continued Premiums_____ 904, 862 276, 599 Dividends paid policyholders. Paid on supplementary in-73,075 6,553 Interest ... Interest
Received from U.S. on account
of extra hazards of military stallment contracts under claims 68, 199 10,300 and naval service.
Consideration for supplementary installment contracts under claims. 80, 197 2,681 Other disbursements 16,076 1,579 Ledger assets Dec 31, 1936, as per "balance" under income and disbursements, total. 118, 703 11, 897 10, 214 487 Other income____ 856, 580 Book value of bonds, amor-tized... Policy loans Disbursements, total
Claims (death and total permanent disability) 535, 678 48,603 719, 279 128, 560 246, 564 Adjusted-service certificate 19, 451 Surrender values 128, 576 9,812 loans_____ Cash on hand_____ Matured endowments 2 236 3, 188 908 6, 505

Source of tables 156, 157, and 158. Veterans' Administration

No. 159.—ADJUSTED COMPENSATION AWARDS, AS OF JUNE 30, 1937

NOTE.—Amounts in thousands of dollars. The Adjusted Compensation Payment Act, 1936, provided for payment of adjusted service certificates on or after June 15, 1936

\$50 or less (cash)	4, 102, 895 142, 020 10, 951 131, 069 3, 960, 875 175, 000	297 44, 698 3, 566 3, 712, 133	Maturity value of certificates	237, 799 3, 465, 177	,
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No. 160.—BENEFICIARIES RECEIVING HOSPITAL OR DOMICILIARY CARE AUTHORIZED BY VETERANS' ADMINISTRATION

Note.—During the fiscal year 1937, a total of 895,208 out-patient treatments were given and 1,079,388 out-patient examinations were made On June 30, 1937, there were 5,016 veterans domiciled in State and Territorial homes who were eligible for care in facilities controlled by the Veterans' Administration and for whose care the Federal Government reimburses these homes at the rate of \$120 per year for each person.

	Total	Benef	iciaries r	eceiving	hospital	treat-	77.4	Veterar	ıs' Admı	nıstrat	ion faci	lities
	receiv-	men	t, all fac	ilities an	d hôspita	als 2	Veter- ans receiv-	н	ospital 3		Domiciliary	
Year ended June 30—	tal or domi- ciliary	Aver- age daily	Patier	nts remai	ning at e	end of	ing domi- ciliary care at	Aver- age daily	Oper- ating ex- penses	Per diem cost	Aver- age daily domi-	Op- erat- ing ex-
	care at end of year 1	pa- tients	Total	Tu- bercu- losis	Neuro- psychi- atric	Gen- eral	end of year 1	pa- tients	(1,000 dol- lars)	(dol- lars)4	cili-	penses (1,000 dolls)
1920		27, 840 24, 526 22, 098 27, 447 27, 012 26, 386 26, 300 27, 642	3, 279 17, 471 26, 237 26, 869 23, 611 21, 730 26, 610 24, 915 25, 310 25, 899 27, 487	1, 362 6, 018 10, 337 10, 849 9, 577 8, 082 9, 314 7, 308 6, 658 6, 045 6, 121	1, 053 5, 042 7, 499 9, 231 9, 194 9, 461 11, 905 12, 230 12, 538 12, 839 13, 461	864 6, 411 8, 401 6, 789 4, 840 4, 187 5, 391 5, 387 6, 114 7, 015 7, 905		13, 607 11, 882 11, 530 15, 855 16, 567 17, 305 17, 801 19, 245	23, 531 21, 658 19, 188 23, 354 25, 322 25, 282 26, 091 28, 178	4.74 4.99 4.55 4.04 4.19 4.00 4.00 4.01		
1930 1931 1932 1933 1934 1935 1936 1937	51, 980 62, 255 44, 644 48, 849 51, 922 51, 128	29, 513 32, 713 42, 448 42, 526 36, 192 41, 172 43, 516 44, 942	30, 311 34, 948 43, 567 33, 457 39, 445 42, 599 41, 542 46, 142	6, 274 6, 193 6, 499 5, 425 5, 032 5, 134 4, 539 4, 789	14, 941 17, 001 20, 160 20, 109 22, 226 23, 358 24, 447 26, 394	9,096 11,754 16,908 7,923 12,187 14,107 12,556 14,959	517, 032 18, 688 11, 187 9, 404 9, 323 9, 586 11, 038	20, 233 22, 297 25, 046 32, 666 35, 220 39, 030 40, 972 41, 939	28, 520 30, 414 31, 996 33, 391 32, 620 39, 856 42, 386 43, 252	3 84 3 72 3 44 2 74 2 51 2 78 2 82 2 81	10, 190 10, 406 12, 008 10, 364	3, 649 4, 024 4, 474 4, 299

VETERANS UNDER HOSPITAL OR DOMICILIARY CARE, BY CLASS OF BENEFICIARY

		ars and r		v	Vorld W	ar	Span-		All	Regular
Type of care and year (June 30)	Total	Serv- ice con- nected	Non- service	Total	Serv- con- nected	Non- service 6	Ameri- can	Civil War	other wars	estab- lish- ment
Hospital treatment 1925 1930 1934 1935 1936 1937 Domicilary care 1935 1935 1936 1937	26, 610 30, 311 39, 445 42, 599 41, 542 46, 142 9, 323 9, 586 11, 038	22, 771 16, 219 12, 390 12, 046 11, 668 11, 824 (7) 919 892 982	3, 839 14, 092 27, 055 30, 553 29, 874 34, 318 (7) 8, 404 8, 694 10, 056	26, 029 28, 850 35, 754 38, 033 36, 824 41, 228 7, 214 7, 466 8, 072 9, 599	22, 771 15, 297 11, 799 10, 746 10, 274 10, 341 752 727 666 763	3, 258 13, 553 23, 955 27, 287 26, 550 30, 887 6, 462 6, 739 7, 406 8, 836	564 1,313 2,229 2,369 2,356 2,504 1,465 1,286 957 902	79 194 117 103 83 53 36 19	17 69 97 70 81 72 42 41 37	1, 171 2, 010 2, 178 2, 255 630 494 501 496

¹ Veterans' homes were not under the jurisdiction of the Veterans' Administration prior to July 1930
2 Includes Veterans' Admin. beneficiaries cared for in Army, Navy, Marine, and State and civil (contract) hospitals, St. Elizabeths, and hospitals operated in connection with National Veterans' homes.
3 Beginning 1933, figures include hospitals operated in connection with Veterans' Admin homes.
4 Excludes hospitals which operated for only part of the year under unnatural conditions.
5 Includes domicilarly members receiving hospital treatment.
6 Includes amorgany observation, and unalessing desease.
7 Not available.

⁶ Includes emergency, observation, and unclassified cases

⁷ Not available.

No. 161.—RETIREMENT OF FEDERAL MILITARY PERSONNEL AND OTHER SPECIAL CLASSES OF FEDERAL EMPLOYEES

Note —Retired pay in thousands of dollars — With the exception of foreign service officers, who contribute 5 percent of their pay to the foreign service retirement fund, the personnel covered in this table make no direct contribution to their retirement pay — For data relating to Federal civil employees retired under the civil service and Canal Zone retirement acts, see table 167

Year	Arı	my	Navy		Marine Corps		Coast (Juard 1	Other 2	
ended	Number	Retired	Number	Retired	Number	Retired	Number		Number	Retired
June 30	on roll ³	pay	on roll 4	pay	on roll ³	pay	on roll 4		on roll ³	pay
1929	11, 469	18, 664	3, 138	6, 693	571	1,004	781	1, 071	397	597
	11, 880	19, 657	3, 515	7, 295	624	1,079	1, 021	1, 152	425	661
	12, 152	20, 303	4, 112	8, 251	718	1,205	1, 021	1, 255	467	727
	12, 532	21, 004	4, 611	9, 027	756	1,316	1, 072	1, 289	505	840
	12, 811	20, 218	5, 176	9, 151	797	1,276	1, 138	1, 260	558	866
	13, 332	19, 344	5, 945	10, 059	825	1,251	1, 207	1, 253	636	985
	14, 161	23, 444	6, 869	11, 937	894	1,480	1, 255	1, 465	671	1, 121
	14, 530	24, 708	7, 675	13, 572	1,029	1,747	1, 330	1, 618	712	1, 250
	4 14, 751	25, 387	8, 449	14, 800	1,108	2,010	1, 408	1, 722	743	1, 349

¹ Includes commissioned officers, enlisted men, and certain members of the former Life Saving Service.
² Includes retired personnel for following groups of employees: Officers and employees engaged in field service or on vessels of the Lighthouse Service, except persons continuously employed in district offices and shops, and four executive positions of the Lighthouse Service, commissioned officers of the Coast and Geodetic Survey and Public Health Service, Foreign Service officers (State Dept), and retired judges ³ Number on roll June 30

No 162.—FEDERAL SERVICE: SUMMARY OF EMPLOYMENT AND PAY ROLLS [Pay roll in thousands of dollars]

Year and	To	otal	Executive service		Military	service 1	Judicial	service	Legisl serv	
quarter	Em- ployees ²	Pay roll	Em- ployees 2	Pay roll	Em- ployees ²	Pay roll	Em- ployees²	Pay roll	Em- ployees²	Pay roll
	1, 176, 273 1, 177, 172	1, 826, 120 1, 852, 803 458, 985 462, 527 463, 183 468, 108	820, 898 842, 074 828, 829 849, 101 843, 319 847, 050	1, 531, 105 1, 534, 540 382, 871 384, 525 379, 982 387, 162	1	274, 640 297, 791 71, 067 72, 903 78, 098 75, 723	1, 917 2, 095 2, 078 2, 105 2, 076 2, 121	5, 946 6, 017 1, 482 1, 503 1, 468 1, 564	5, 149 5, 196 5, 137 5, 119 5, 234 5, 293	14, 429 14, 455 3, 565 3, 596 3, 635 3, 659

¹ These figures include in addition to officers and enlisted men in the Army, Navy, and Marine Corps, nurses in active service, midshipmen at the United States Naval Academy, and the Coast Guard.

² Annual and quarterly figures represent an average of figures as of the end of each month.

No. 163.—EMPLOYEES IN THE FEDERAL EXECUTIVE CIVIL SERVICE

Note.—This statement does not include the legislative, judicial, or military branches of the Federal Government or employees of the District of Columbia—It includes employees in both classified positions (subject to competitive examination under civil service law) and unclassified positions (exempted from competitive examination by law and executive order). See also tables 165 and 166

June 30	Total number 1	June 30—	Total number ¹	Date	Total number	In Dist of Col	Outside Dist of Col	Per- manent	Tem- porary
1816 1821 1831 1841 1851 1861 1871 1881 1891 1901 1911 1915 1916	6, 327 8, 211 19, 800 23, 700 33, 300 49, 200 53, 900 107, 000 166, 000 256, 000 370, 000 461, 993 438, 057	1918 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931	2 917,760 3 691,116 34562,252 4 527,517 4 515,772 4 521,641 4 532,798 4 528,542 4 527,228 4 540,867 4 559,579 4 580,494 4 588,206	1932—June 30 1933—June 30 1934—June 30 1935—June 30 Dec 31 Male Female Dec 31 1937—June 30 Dec 31 Male Female	4 583,196 4 572,091 4 673,095 719,440 824,259 831,095 668,577 162,518 841,664 813,302 655,577 157,725	68, 793 65, 437 89, 132 103, 453 117, 103 115, 964 69, 551 46, 413 115, 409 113, 329 67, 247 46, 082	514, 403 506, 654 583, 963 615, 987 707, 156 715, 131 599, 026 116, 105 726, 255 699, 973 588, 330 111, 643	543, 517 531, 564 581, 384 610, 141 712, 049 726, 170 733, 636 (5)	39, 679 40, 527 91, 711 109 299 112, 210 104, 925 108, 028 (*)

¹ Approximate prior to 1921. ² As of Nov 11 ³ As of July 31 ⁴ Revised Beginning with 1921, figures exclude clerks at third-class post offices and postal contractors numbering from 32,000 to 35,000, included in figures for prior years; figures for 1933 exclude 9,223 employees of certain new agencies which did not report to the Civil Service Commission until a later date ⁵ No data.

Sources Table 161, War and Navy Departments, Coast Guard, Department of Justice, and the several offices named in footnote 2; table 162, Department of Labor, table 163, Civil Service Commission.

No. 164.—EMPLOYEES IN THE FEDERAL EXECUTIVE CIVIL SERVICE, BY DEPARTMENTS AND INDEPENDENT OFFICES: 1932 TO 1937

Note —See headnote, table 163 The marked changes from year to year in numbers of employees, as shown for certain Departments or offices, are due to consolidations, transfers of bureaus, and changes in their functions

Department or establishment		Numbe	r on roll	Decemb	er 31	
Department of obtain miners	1932	1933	1934	1935	1936	1937
Total 1	568, 345	2 607, 936	685, 495	815, 789	828, 971	813, 302
Office of the President	45	50	49	44	44	45
Department of State	4,726	4, 415	4, 503	4,706	4, 797	5, 179
Treasury Department		3 44, 435	52, 908	69,062	72, 489	68, 091
War Department	53, 343	4 69, 383	69, 092	70, 583	79, 493	89, 055
Post Office Department 5	8, 987	6, 784 270, 000	6, 748	7, 788	8, 217	8, 274
Navy Department	46 936	49, 195	262, 024 55, 865	261, 402 65, 391	271, 453 71, 599	284, 316 67, 357
Navy Department Department of the Interior	6 17, 637	25, 257	40, 239	43, 645	46, 087	41, 553
Department of Agriculture	26, 371	33, 233	54, 208	85, 114	82, 302	80, 125
Department of Commerce	17 816	33, 233 18, 718	17, 697	16, 097	15, 216	17, 600
Department of Labor	5, 494	4,713	7 8, 147	16, 562	17, 795	9, 139
American Battle Monuments Commission	35	20	33	52	48	98
Board of Tax Appeals Census of Partial Employment, Unemployment,	145	132	134	130	131	125
Census of Partial Employment, Unemployment,	1			1	I	
and Occupations Central Statistical Board						75
Civil Service Commission		601	27 855	56	54	39
Civil Service Commission Civilian Conservation Corps (Director's Office)	020	51	50	1, 160 60	1, 129 58	1, 075 61
Commodity Credit Corporation		0,1	126	105	114	81
Electric Home and Farm Authority			120	32	46	84
Employees' Compensation Commission	176	163	225	280	416	429
Farm Credit Administration	8 2, 276	7, 552	6, 907	6, 818	4, 784	3, 573
Federal Communications Commission	257	238	336	721	656	602
Federal Deposit Insurance Corporation		2, 622	849	744	798	853
Federal Emergency Administration of Public Works		2, 759	5, 426	9,840	10, 256	4, 491
Federal Home Loan Bank Board Federal Housing Administration	88	210	173	293	279	319
Federal Power Commission	55	78	2, 237	3, 818	3, 663	2, 745
Federal Reserve System	208	272	235 311	294 329	370 329	420 411
Federal Reserve System Federal Savings & Loan Insurance Corporation	200	2/2	37	15	19	411
Federal Trade Commission	472	472	478	554	584	557
General Accounting Office	1 074	1, 771	2, 748	4, 187	5, 002	5, 055
Government Printing Office. Greater Texas and Pan-American Exposition Com-	4,758	4,666	5, 215	5, 625	5, 615	5, 616
Greater Texas and Pan-American Exposition Com-	l		1	1		1
mission				17	22	16
Home Owners' Loan Corporation	5-555-	6, 968	20, 099	19, 958	16, 015	14, 827
Interstate Commerce Commission	666	1, 911 440	1, 601 465	1,630	2, 184 928	2, 327 1, 058
Maritime Commission 9 National Advisory Committee for Aeronautics	309	308	323	471 365	442	461
National Archives	000		6	117	220	304
National Capital Park and Planning Commission			Ĭ	1	18	25
National Capital Park and Planning Commission National Emergency Council			153	458	434	258
National Emergency Council National Industrial Recovery Administration National Labor Relations Board National Mediation Board National Recovery Committee		1, 967	4, 168	2, 422		
National Labor Relations Board		69	161	169	167	605
National Mediation Board	24	24	19	17	22	69
National Resources Committee Panama Canal Paris International Exposition Commission Prison Industries Reorganization Administration			333	234	280	276
Power International Expension Commission	9,000	8,998	9, 098	9,678	10, 905	10, 651
Prison Industries Reorganization Administration				14	23	24
			42	(10)	675	1. 506
Railroad Retirement Board Reconstruction Finance Corporation Rural Electrification Administration	1.948	3, 234	3, 283	3, 444	3, 013	2, 633
Rural Electrification Administration		0,	,	212	403	455
Securities and Exchange Commission			422	965	1, 109	1,094
Securities and Exchange Commission Smithsonian Institution Social Security Board	545	560	542	534	538	468
Social Security Board				60	4, 463	7, 516
Tariff Commission	307	275	299	301	302	302
Tennessee Valley Authority	94 111	3, 431	12, 319	12, 517	13, 519	13, 059 35, 067
Veterans' Administration Works Progress Administration	34, 111	31, 380 11 145	32, 880 11 525	33, 426 52, 978	35, 041 34, 251	22, 735
Miscellaneous		432	875	295	154	57
1 Coopera t table 165	100	1 702	370	1 200	1 104	. 07

¹ See note 1, table 165

¹ See note 1, table 165
2 Not including 4,011 Agriculture Adjustment Administration employees and 8,121 emergency conservation work employees for Agriculture and 4,863 for Interior — These agencies did not report until later
3 Decrease due largely to transfer of Custodian Service to Post Office Department
4 Figure for War Department includes 1,020 engaged on C C C work
5 Includes employees in substitute grades, for 1932, 27,869, 1933, 27,691, 1934, 24,550, 1935, 12,728; 1936, 19,382; 1937, 27,383
6 Includes 3,069 employees of Public Buildings and Parks, National Capital — This office was transferred

Includes 3,069 employees of Public Buildings and Parks, National Capital
 This office was transferred to Interior Department in 1933
 Includes 3,184 temporary employees of National Reemployment Service, not previously reported
 Employees of Federal Farm Board and Regional Agricultural Credit Corporations
 For 1932, Shipping Board, for 1933 to 1935, Merchant Fleet Corporation, formerly part of Shipping Board which was transferred to Department of Commerce in 1933
 The Maritime Commission took over personnel of Shipping Board and Merchant Fleet Corporation
 Discontinued June 1935, reestablished February 1936.

No. 165.—EMPLOYEES OCCUPYING CLASSIFIED AND UNCLASSIFIED POSITIONS IN THE FEDERAL EXECUTIVE CIVIL SERVICE, BY DEPARTMENTS AND INDEPENDENT OFFICES; 1936 AND 1937

Nora.—The unclassified positions which are excepted from the competitive requirements of the Civil Service Act and rules in the several departments and independent establishments include all unclassified positions regardless of whether financed by regular or emergency funds. They also molide unclassified positions where the employees occupying these positions have Civil Service status and unskilled laborers who are appointed in accordance with the provisions of the labor regulations promulgated by the President

	-							200	month of the second sec	2000	27 000 5	anone
			Entire	Entire service					1937 (Dec	ec 31)		
Department or establishment	1	1936 (Dec. 31)	(11		1937 (Dec. 31)	(1)	In Dis	In District of Columbia	umbia	Outside I	Outside District of Columbia	Jolumbia
	Total 1	Classi- fied 1	Unclassi- fied 1	Total 1	Classi- fled 1	Unclassi- fied 1	Total	Classi- fied	Unclassi- fied	Total	Classi- fled	Unclassi- fied
Total	828, 971	515, 238	313, 733	813, 302	583, 325	279, 977	113, 329	79, 918	33, 411	699, 973	453, 407	246, 566
Office of the President Department of State Treastry Department War Department Department of Unstree Post Office Department Department of Unstree Department of Unstree Department of Unstree Department of Commerce Department of Commerce Department of Commerce Department of Commerce Department of Commerce Department of Commerce Department of Labor Alley Dwelling Authority And Dwelling Authority And Drabling Authority And Occupations Central Statisted Board Court of Partial Employment, Unemployment, and Occupations Courted Statisted Board Court Statisted Board Court Statisted Board Court Statisted Board Court Statisted Commerce Court of Commerce Court of Court Court Court Courted Export Inport Bank Export Import Bank Farm Credit Administration Federal Deposit Insurance Corporation Federal House Administration Federal House Administration Federal House Administration Federal House Commission Federal Power Commission	44, 794, 795, 795, 795, 795, 795, 795, 795, 795	699 37,919 50,837 38,889 61,960 61,960 7 7 7 1 7 1 1,128 647 640 675 640 640 640 640 640 640 640 640	4, 4, 4, 4, 6088 34, 5088 85 85 85 85 85 85 85 85 85 85 85 85 8	8,5091 8,5091 8,5092 8,5092 8,7392 8,1392 1,1005	808 63, 9178 28, 818 80, 9178 80, 918 80, 918 81, 434 81, 434 82, 558 83, 83 83, 83 84, 658 84, 658 84, 658 85, 658 85, 658 86, 658 87, 658 88, 88, 88, 88, 88, 88, 88, 88, 88, 88	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	24, 44, 47, 47, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41	781 3,604 4,2010 1,010 1	4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2, 274 4, 4, 4, 531 1, 194 1,	22, 946 50, 308 28, 1506 28, 1506 28, 1506 29, 306 3, 48, 306 3, 4	23, 956 33, 956 33, 956 33, 956 18, 84 84 86, 610 10, 610 10, 610 10, 640 11, 640 11, 640
							ĺ	1	5		3	5

deral Reserve System.	329		329	411		411	385		385	3.8		3 3 3	
Federal Savings and Loan Insurance Corporation	584		279	557	284	273	482	263	219	75	21	54	
Seneral Accounting Office.	5,005	2,286	2, 716	5,055	2, 254	2,801	5,055	2, 254	2,801	3		3	
Government Principles Debesion Commission	5,615	5,289	326	5,616	5,330	286 8	5,616	5,330	286	3		50	
Great Lakes Lakes and Pan-American Exposition Com-	22	21		16	6	7	T	, 1			∞	7	
Home Owners' Loan Corporation	16,015	j	16,015	14,827	2, 298	14,827	1,328	1,689	1,328	13, 499	609	15, 499 12	
Interstate Commerce Commission Maritime Commission	, 928	985	10	1,058	983	98.1	578	492	æ -	480	471	9 9 7	
ational Advisory Committee for Aeronaulics	447 220		220	304	Nati	304	304		304				
ational Capital Park and Planning Commission	18	11	7 767	32,52	11	14	% 7	п	145	113		113	
onal Emergency Council	167	92	7.5	368	279	88	125	142	100	354	137	217	
onal Mediation Board	\$ \$		o 98	276	RZ -	276	155	#1	165	11	07	: E	
tational Kesources Communices	007			Π		Ξ				= ;	700		
ma Canal	10,905	737	10, 168	10, 651	01.2	9,941	92	92		10, 575	634	9, 941 17	
Paris International Exposition Commission	23		23	72.		24	22		22	7 27		.~	
alroad Administration	7 1	7	10	1 202	1 72	33	1 436	1 403	33	02	02		
Sailroad Retirement Board	3 013	#00 -	3.013	2,633	1, 10	2, 633	1,280	71 TO	1,280	1,353		1,353	
Reconstruction rinance Corporation————————————————————————————————————	403	316	84	456	325	130	426	324	102	65 8	7.	8 8	
Securities and Exchange Commission	1,109	629	480	1,094	25 E	456	897	351	117	707	Į.	0 1	
Smithsonian Institution	4, 463	4, 182	281	7,516	7, 165	351	2,071	1,844	227	5,445	5,321	124	
ariff Commission	302	146	19 510	302	152	13 050	230	146	149	13.049	٥	13,049	
Panessee Valley Authority feterans' Administration	35, 041 25, 041 25, 041	21, 143	13,898	35,067	21,813	13,284	5, 250 2, 124	5,085	165	29,817	16, 728	13, 089 20, 611	
Works frogress administration	ig ig	17	105	201					1				
			_	_	-	-					-		

1 Does not melude employees in the Legislative or Judicial branehes of the United States Government, the Military and Naval forces of the United States, the employees of the United States, the employees of the United States, the employees in the United States of Chumbia and 76,232 outside the District of Columbia who were meluded in the monthly report of employment and pay rolls for December 1937, and who are excluded from this report. These employees would all be unclassified.

Source: CIVII Service Commission.

No. 166.—CIVIL SERVICE: NUMBER OF PERSONS EXAMINED BY THE CIVIL SERVICE COMMISSION, NUMBER AND PERCENT WHO PASSED, NUMBER APPOINTED, AND APPROXIMATE NUMBER OF COMPETITIVE POSITIONS

		THE CHIEF OF THE	. 11	(AMT NIC) 1 117	7 Y				70 -	COMPLE	- 1 - 1 - 1						
			Total				Post office service	Service		Rai	way Ma	Railway Mail Service	_		All other services	Services	
Year ended June 30—	Classified com- petitive posi- tions 2	Exam- ıned	Passed	Per- cent that passed	Ap- pointed	Classified com- petitive posi- tions 2	Exam- ıned	Passed	Ap- pointed	Classi- fied com- petitive posi- tions 2	Exam- ıned	Passed 1	Ap- conted I	Classi- fled com- petitive posi- tions 2	Exam- ined	Passed	Ap- pointed
1886 1 1890 1890 1900 1900 1900 1900 1900 1910 191	15, 590 94, 822 94, 822 94, 822 94, 822 95, 272 96, 826 926, 926 926, 926 926, 926 926, 926 926, 926 926, 926 927, 927 928, 926 928, 926 928, 926 928, 928 938, 938 938	6 347 22 944 31 036 31 036 31 115 043 31 114 053 31 114 053 32 250 32 250 32 250 32 250 32 250 32 250 32 250 32 250 32 250 32 35	4, 141 113, 947 111, 741 111, 741 111, 741 111, 741 111, 741 111, 741 111, 741 111, 741 111, 741 111, 741 112, 942 112, 943 112, 943 112, 943 112, 943 112, 743 112, 743 112, 743 112, 743 113, 962 113, 963 114, 963 116,	88858686468869888834816484866888 828800000000000000000000000000000	1, 800 1, 828 88, 896 4, 88, 896 4, 8, 896 42, 896 110, 898 1110, 838	7, 50 13, 50 16, 50 17, 50 18, 50	3, 233 11, 188 16, 584 16, 584 16, 584 17, 123 17, 123 18, 285 18, 285 19, 284	233 248 258 258 268 268 278 278 278 278 278 278 278 27	1,4,4,8,8,4,11,11,11,11,11,11,11,11,11,11,11,11,1	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	3.0 F 27 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2	1, 400 1, 400 1, 1, 558 1, 2, 271 1, 558 1, 291 1,	22,177 22,177 22,177 26,196 27,177 27,046 27	8, 114 9, 1338 8, 530 9, 6, 538 9, 6, 538 9, 6, 538 9, 6, 538 9, 7, 838 9, 7, 838 9, 7, 838 9, 7, 838 11, 8, 7, 838 11, 8, 84 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 8, 87 11, 88 11,	\$ 114 1,879 5,144 7,338 3,914 6,538 3,914 6,530 19,674 5,500 19,674 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 5,500 19,674 19,674 5,500	4 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		2, 02.0, 00.0 v	, 010, 130	S S	4,000,000	-	ą	, 1 20, 000	- oro, oro		900	ore, 012		5	, Ito, our ,	, 000, 300	v) 6 ,0±6 ,1

¹ Railway mail clerks classified May 1, 1889. ² As of Jnn 15 for 1885 and June 30 for later years, approximated ³ Jan 16, 1884, to Jan. 15, 1885. ⁴ Not muchding 18,238 fourth-class postmasters appointed in 1915, under Executive order of May 7, 1913, requiring examinations at offices whose incumbents had not been appointed under the regulations ⁵ Royrsed. ⁵ Royrsed.

Source, Civil Service Commission.

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No. 167.—CIVIL SERVICE AND CANAL ZONE RETIREMENT

Note.—Retirement for civil service employees was established by act of May 22, 1920. Under this act as amended July 3, 1926, and May 29, 1930 (effective July 1, 1930), employees of the class fied service and certain other groups, including unclassified laborers subject to labor regulations, are eligible for retirement on annuity at the ages of 62, 65, and 70, according to the class of service, if they have rendered at least 15 years of service. The last-named act permits the optional retirement of employees 2 years before reaching the retirement age where they have rendered at least 30 years of service and also permits retirement on account of permanent and total disability after 5 years of service. From the basic compensation of each employee within the scope of the acts there is deducted 3½ percent (2½ prior to July 1, 1930, and thereafter amounts deducted less \$1 per month are credited to the employee's individual account Under the amendment of May 29, 1930, annuities are composed of (1) a sum equal to \$30 for each year of service mot exceeding 30 (provided it does not exceed three-fourths of average salary for any five consecutive years), and (2) the amount of annuity purchasable with the sum credited to the individual's account; tive years), and (2) the amount of annuity purchasable with the sum credited to the individual's account. tive years), and (2) the amount of animity purchasable with the sum credited to the manyidual's account, together with interest at 4 percent per annum, with certain provisions regarding the minimum total annuity. By act of Mar. 2, 1931 (effective July 1, 1931), special provision was made for employees of the Panama Canal and Panama Canal Railroad, who theretofore had been eligible for retirement under the civil service retirement and disability act

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Civil service retirement and disability fund (thousands of dollars)

Total

Disbursements

Annu

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Number on civil service retirement roll

by cause of retirement Invol-

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less

than

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years'

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ice 1

June 30

or year

ended

Total

Age 1

June 30

1923	270 374 99 404 1, 55	72 	15, 156 14, 174	2, 786 2, 864 2, 713 3, 444 3, 862 3, 771 4, 067 5, 049 4, 160 3, 924 4, 789 8, 036 5, 773 6, 466	33, 469 44, 470
	1936	1937		1936	1937
CIVIL SERVICE RETIREMENT Number on the roll June 30 by— Sex and cause of retirement— Male	22, 982 8, 662 4, 322 8, 577 1, 757 4, 906 1, 621 2, 218 541 241 9, 675 8, 134 9, 675 8, 138 83, 555 9, 744 839 839	48, 019 22, 699 9, 540 4, 660 8, 355 1, 765 5, 287 2, 504 256 10, 167 8, 444 9, 209 6, 288 3, 742 10, 232 3, 894 538	CIVIL SERVICE RETIREMENT—CON Number on the roll June 30 by— Rates per annum— Less than \$100	1,848 3,010 3,742 2,480 2,648 3,411 3,987 12,608 15,232 511 10	2 115 638 1, 154 1, 921 3, 147 3, 147 2, 829 2, 701 3, 462 4, 021 11, 885 16, 774 12 577 12 5 5 1, 315 5 4, 315 5 578

⁴⁹⁴

¹ Involuntary separation included with separation on account of age prior to 1930.

² After adjustment since 1932 on account of transfers to Canal Zone retirement and disability fund

³ Includes receipts from interest and profits, not shown separately

⁴ Including service-credit payments
5 Total after taking into consideration certain accounting-office adjustments not shown separately

⁶ Lump-sum payments of total amounts in fund to credit of employees or beneficiaries.
7 For figures for earlier years, see table 165 (including note 6), 1937 edition of Abstract

Source: Civil Service Commission

No. 168.—INJURIES TO CIVIL EMPLOYEES OF THE UNITED STATES AND CLAIMS RECEIVED UNDER U. S. EMPLOYEES' ACT: Sept. 7, 1916, to Dec. 31, 1937

Note —The U.S. Employees' Compensation Commission, created by act of Sept. 7, 1916, is charged with the duty of administering the law providing compensation for civil employees of the United States who suffer personal injury while in the performance of official duties. This table does not include data for Civilian Conservation Corps enrollees or for persons employed by the Civil Works Administration, Works Progress Administration, or other relief agencies, excepting those administrative employees who are eligible for benefits under the act

		Injuries	reported		Claims	received de	for disa	bility and
Period covered	Nonfatal	Fatal	Total	Percent change from previous year	Disa- bility	Death	Total	Percent change from previous year
Sept 7, 1916, to Dec 31, 1917 Year ending Dec. 31— 1918	23, 448 25, 203	245 670 610	16, 076 24, 118 25, 813	+50 00 +7.00	6, 429 12, 183 13, 425	227 438 499	6, 656 12, 621 13, 924	+89.60 +10 30
1920 1921 1922 1923 1924	18, 028 17, 905 17, 713 20, 260	523 362 354 279 278	20, 080 18, 390 18, 259 17, 992 20, 538	$ \begin{array}{r r} -22 & 21 \\ -8.40 \\71 \\ -1.46 \\ +14.15 \end{array} $	10, 505 7, 857 6, 804 6, 466 6, 890	427 310 282 236 224	10, 932 8, 167 7, 086 6, 702 7, 114	$ \begin{array}{r} -21.50 \\ -25 30 \\ -13 20 \\ -5 40 \\ +6.15 \end{array} $
1925 1926 1927 1928 1929	19, 208 20, 190 21, 886	314 319 357 303 314	20, 691 19, 527 20, 547 22, 189 25, 690	$ \begin{array}{r}74 \\ -5.63 \\ +5.22 \\ +7.99 \\ +15.78 \end{array} $	6, 987 6, 830 7, 272 7, 928 9, 074	274 274 285 259 263	7, 261 7, 104 7, 557 8, 187 9, 337	$ \begin{array}{r} +2 \ 07 \\ -2.16 \\ +6.38 \\ +8.34 \\ +14 \ 05 \end{array} $
1930 1931 1932 1933	25, 775 28, 176 25, 117 24, 920	294 262 231 230	26, 069 28, 438 25, 348 25, 150	+15.78 +1.48 +9.09 -10.87 78	9, 077 9, 240 7, 639 7, 226	206 168 190 188	9, 283 9, 408 7, 829 7, 414	58 +1. 35 -16. 78 -5 30
1934 1935 1936 1937	32, 906 38, 119	292 307 391 329	34, 413 33, 213 38, 510 37, 693	+36 83 -3.49 $+15 95$ -2.12	10, 124 8, 670 7, 711 6, 754	238 250 313 260	10, 362 8, 920 8, 024 7, 014	+39 76 -13.92 -10 04 -12 59

No. 169.—INJURIES TO CIVIL EMPLOYEES OF THE UNITED STATES, BY DEPARTMENTS AND INDEPENDENT OFFICES: 1937

Source of tables 168 and 169 U.S Employees' Compensation Commission

No. 170.—PUBLIC RELIEF IN CONTINENTAL UNITED STATES: 1933 TO 1938

[In thousands of dollars]

	All public relief exclud-	Obligatio	ns incurre	ed for—		ın neêd Lunder	of relie	efem-			Emer- gency
Year and month	ing tran- sient care and	Payments to recipi- ents of old- age assist-	General relief ex-	Relief under special programs of Feder-	Trog.	Other Fed-	Yout	ional h Ad- ration	Civil- ian Con- serva- tion Corps 8	Civil Works Ad- min- istra- tion 9	sub- sist- ence pay- ments to
	admin- istra- tive ex- pense ¹	ance, aid to dependent children, and aid to the blind ²	tended to cases ³	al Emer- gency Relief Adminis- tration 4	ress Ad- minis- tration	eral agen- cies ⁶	Stu- dent aid	Work proj- ects ⁷	-	rion v	farm- ers 10
1933	1, 048, 609 1, 744, 857 2, 129, 647 2, 618, 584 2, 333, 378	80, 003 114, 663 216, 223	1, 113, 948 1, 350, 224 436, 793	27, 512 75, 405 127	221, 641	152, 759	25,900	25, 166	260, 957 332, 851		2, 541 20, 366 35, 896
1938 (6 mos)	1, 399, 118	247, 509	258, 693		694, 069	46, 903	12, 355	14, 726	111, 288		13, 575
Jan Feb Mar Apr May June		40, 619 41, 318 41, 607 41, 863	47, 572 47, 867 41, 556 37, 722		88, 313 98, 050 114, 212 125, 537 131, 807 136, 150	5,014 6,116 8,981 10,950	2, 166 2, 208 2, 247 2, 378	2, 323 2, 367 2, 389 2, 672	19, 309 18, 336 18, 311 18, 218		2, 210 2, 474 2, 583 2, 336 2, 267 1, 705

1 Figures include all public relief extended to cases with exception of transient program — Complete figures for care of transient and homeless persons not available for 1936 and 1937

for care of transient and homeless persons not available for 1936 and 1937

² Figures for January 1933 through January 1936 represent payments from State and local funds only.

Figures for subsequent months represent payments from Federal, State, and local funds in States administering public assistance under the Social Security Act and payments from State and local funds only for States not participating under the Social Security Act. Figures are partly estimated and subject to revision
³ Figures for January 1933 through March 1937 from W. P. A. Division of Research, Statistics, and Records. These figures exclude administrative expense, nonrelief e pense, and the expense of special programs. Figures for 1933 through 1935 include only obligations incurred for cases receiving emergency relief under the general relief program of the F. E. R. A. Beginning with 1936, general relief extended to cases includes that extended by local authorities from public funds under the poor laws. Figures are partly extended and subject to revision.

estimated and subject to revision
4 Figures from W. P. A , Division of Research, Statistics, and Records, include relief extended under the F E R A for emergency education, student aid, and rural rehabilitation.

⁵ Figures from W. P. A., Division of Research, Statistics, and Records. Figures are partly estimated

and subject to revision ⁶ Bureaus of regular Government departments and independent establishments engaged in activities which could be expanded to employ relief workers, and emergency agencies such as Public Works Administration and Rural Electrification Administration. Figures for July 1937 and subsequent months are partly estimated and subject to revision.

7 Includes earnings of persons employed on N Y A work projects and in Young Women's Educational Camps. Prior to March 1937, figures partly estimated

8 Figures estimated by the Director of the C. C. by multiplying the average monthly number of persons enrolled by an average of \$70 per month

This average amount is based upon amount of obligations incurred for cash allowances to persons enrolled and for clothing, shelter, subsistence, and medical care of persons enrolled, and upon estimated amount of closhing, shelter, subsistence, and medical date of persons enrolled, and upon estimated amount of obligations incurred for certain other items — From A pril 8, 1935, to June 30, 1936, this program was included under the Works Program and was known as Emergency Conservation Work. Since July 1936 it has been financed by separate appropriations.

9 Figures represent earnings of persons previously receiving relief estimated arbitrarily by the W P. A. as 50 percent of the total amount of obligations incurred for earnings from Federal funds under the Civil

Works Program.

10 Figures from Rural Rehabilitation Division of the Farm Security Administration (formerly the Resettlement Administration) represent the amount of grant payments certified to individuals

Source: Social Security Board.

No. 171.—RECIPIENTS OF PUBLIC RELIEF IN CONTINENTAL UNITED STATES, JANUARY 1935 TO JUNE 19381

[In thousands Excludes transient cases]

	Estin	ootod					1	Person	as cert	ified s	e in		Cases
	undup	licated	Recipi of I	ents of public a	special ssistanc	types	G	need	l of relie	of emp	loyed	Per-	for which sub-
Year and month	House-	Per- sons	Old- age	Aid to pend child	dent	Aid to	Cases re- ceiv- ing gen- eral	Works Prog- ress Ad-	Other Fed- eral	Yo.	ional uth iinis- tion	en- rolled in the Civil- ian	sist- ence pay- ments were
	holds ²	these house- holds	assist- ance	Famı- lıes	Chil- dren	the blind	re- lief ⁴	minis- tra- tion	agen- cies 6	Stu- dent aid	Work proj- ects 7	Con- serva- tion Corps ⁸	certi- fied by Farm Secu- rity Adm 9
1935 January April July October			240 274 302 347	108 110 110 112	270 275 275 280	33 33 34 35	5, 276 5, 013 4, 369 3, 722	70 739	1'2 129	184		358 293 401 459	
1936 January April July October	4,800	16, 000 17, 400	432 572 788 973	124 144 158 154	311 355 393 385	35 41 41 42	2, 216 1, 826 1, 448 1, 394	2, 798 2, 443 2, 129 2, 445	185 267 255 245	306 405 (10) 341	16 174 157 158	426 322 350 330	151 108 41 88
1937 January February March April May June July August September October November December	5, 500 5, 400 5, 200 5, 000 4, 700 4, 500 4, 500 4, 500 4, 700	18, 000 17, 600 18, 000 17, 500 16, 600 15, 800 14, 300 13, 200 13, 400 14, 000 15, 300	1, 150 1, 200 1, 257 1, 296 1, 328 1, 290 1, 391 1, 434 1, 504 1, 504 1, 579	167 171 178 183 190 193 196 204 210 216 221 229	417 427 443 457 471 480 483 503 519 535 546 566	45 46 47 47 48 50 51 53 54 54 55	1, 659 1, 723 1, 681 1, 563 1, 393 1, 288 1, 267 1, 280 1, 277 1, 280 1, 378 1, 639	2, 034 2, 033 2, 018 1, 989 1, 926 1, 754 1, 522 1, 435 1, 407 1, 431 1, 474 1, 583	171 163 164 176 183 175 124 121 119 113 109	417 427 440 442 424 249 	177 181 184 184 177 166 143 127 122 118 122 130	350 345 303 303 301 277 276 276 233 263 263 298	11 335 11 229 11 323 300 218 191 54 78 67 71 83 109
1938 January February March April May June	6, 200 6, 300 6, 400	17, 000 18, 200 19, 500 19, 900 20, 200 20, 400	1,607 1,631 1,654 1,669 1,684 1,663	235 242 248 253 257 260	581 597 612 624 633 642	57 58 60 60 62 62	1, 924 2, 028 2, 029 1, 850 1, 728 1, 685	1, 852 2, 026 2, 340 2, 526 2, 619 2, 704	90 100 126 180 214 216	309 317 327 333 325 200	140 146 149 153 173 178	285 276 262 262 261 238	109 120 126 117 112 92

¹ Recipients of special programs under the Federal Emergency Relief Administration, by months, not included in this table for lack of space, are (a) Student aid—January through June 1935, 102,297; 103,254, 104,740, 104,445, 100,013, 52,190, (b) Emergency education—January through December 1935, 39,839, 42,424,448, 43,674; 40,962, 32,297, 28,227, 31,618; 25,236, 19,468, 16,673, 7,930, (c) Rural rehabilitation—January through June 1935, 72,222, 87,350, 172,886, 209,924, 205,540, 203,612
² Not estimated for months prior to July 1936 because of lack of information regarding duplication.
² Figures probled and college of the property of

Figures include not only recipients of public assistance under the Social Security Act but also recipients of similar types of assistance in States not administering and under the Social Security Act. Figures for 1935 and for States not administering Federal funds under the Social Security Act are partly estimated and subject to revision

subject to revision

A Data for January 1935 through March 1937 from W.P. A. Division of Research, Statistics, and Records
Figures for 1935 include only cases receiving emergency relief under general relief program of the Federal
Emergency Relief Administration Beginning with 1936, general relief extended to cases includes that
extended by local authorities from public funds under the poor laws. Figures are partly estimated and

extended by local authorities from public funds under the poor laws. Englies the part of subject to revision

*Data from the W. P. A., Division of Research, Statistics, and Records, are for week ending nearest end of month for all programs except N. Y. A., for which data represent number of different persons employed during month. Figures are partly estimated and subject to revision

*Bureaus of regular Government departments and independent establishments engaged in activities which could be expanded to employ relief workers and emergency agencies such as Public Works Administration and Rural Electrification Administration Figures for July 1937 and subsequent months are partly estimated and subject to revision estimated and subject to revision Tightes to suly 1307 and subsequent months are partry Includes persons certified as in need of relief employed on N Y A, work projects and in Young Women's Educational Camps

8 Figures are averages computed by the C C. C from reports on number of persons enrolled on the 10th, 20th, and last day of each month except for the Indian Division, for this Division averages are computed

from daily reports from daily reports

9 Data from the Rural Rehabilitation Division of the F. S. A (formerly the Resettlement Administration) represent the number of emergency grant vouchers certified. Ordinarily only 1 grant voucher per case is certified per month

10 Less than 1,000 persons.

11 For administrative reasons, some payments which would have been certified in December 1936 and February 1937 were not certified until January and March 1937, respectively.

Source. Social Security Board.

No. 172.—GENERAL RELIEF IN CONTINENTAL UNITED STATES FOR DECEMBER 1937

[Based on reports corrected to July 25, 1938]

	r						
State	Number of cases receiving relief	Amount of obligations incurred for relief extended to cases	Average amount of relief per case	State	Number of cases receiving relief	Amount of obligations incurred for relief extended to cases	A verage amount of relief per case
Total for Continental United States 1 Alabama Arizona Arkansas California Colorado Connecticut Delawire Dist of Columbia Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michgan Minsessachusetts Michgan Minsessachusetts Mississippi.	2, 176 2, 373 4, 064 97, 220 21, 13, 800 20, 851 1, 537 2, 638 2, 8, 600 8, 030 2, 700 182, 706 152, 943 35, 590 18, 757 2, 6, 800 7, 115 213, 900 7, 029 81, 660 65, 887 44, 782	\$41, 466, 101 17, 586 40, 627 25, 031 2, 847, 741 2 197, 005 568, 340 25, 571 66, 783 2 54, 000 4, 252, 469 819, 913 695, 745 273, 572 249, 000 154, 672 273, 572 249, 000 154, 672 273, 572 249, 000 154, 672 325, 000 154, 674 305 174, 300 1, 308, 256 3, 994		Missouri Montana Nebraska Nevada Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	5,646 3,600 9,600 9,943 66,952 2,507 305,028 6,858 10,213 388,500 226,000 112,880 189,042 213,300 1,049 6,889 3,4,800 211,900 4,496 3,376 15,276 45,662 218,100 44,688	\$405, 261 81, 083 3 133, 000 11, 095 294, 569 1, 663, 278 8, 057 11, 691, 728 39, 746 178, 321 2 1, 637, 000 220, 750 2 372, 000 12, 022 94, 294 34, 000 2 100, 000 99, 999 72, 833 114, 666 858, 645 2 180, 000 1, 042, 353 22, 439	

¹ Partly estimated and subject to revision.

Source Social Security Board

No. 173.—OLD-AGE ASSISTANCE IN CONTINENTAL UNITED STATES AND TERRITORIES: GROWTH, 1915 to 1937

		Old-age as	ssistance				Old-age assis	stance	
Year 1	Number of State and Terri- torial laws in effect	Number of recipients at end of year	Total pay- ments (thou- sands of dollars)	Average monthly payment	Year ¹	Number of State and Terri- torial laws in effect	Number of recipients at end of year	Total pay- ments (thou- sands of dollars)	Average monthly payment
1915 1923 1924 1925 1926 1927 1928 1930	1 2 2 3 3 3 6 9	42 518 723 817 1, 165 1, 255 1, 514 10, 648	2 50 108 146 230 231 285 2, 138	\$4 70 7 98 12 41 14 86 16 46 15 37 16 42 16 73	1931 1932 1933 1934 1935 1936 ² 1937 ⁴	16 16 17 27 32 45 50	76, 663 102, 894 115, 549 235, 265 408, 502 1, 106, 867 1, 581, 207	16, 252 25, 048 26, 167 32, 395 65, 002 155, 451 310, 947	\$19 01 20 78 19 25 14 53 15 57 3 18 78 3 19 46

¹ From 1915 to 1922 only Alaska was administrating old-age assistance. No data available for 1929 ² At close of year 42 States were administering old-age assistance under plans approved by the Social Security Board. Figures include estimates for Alaska, Arizona, and Nevada, administering old-age assistance under State laws.

² Estimated by the Social Security Board. ³ Estimated by the State agency.

Neverage payment per recipient for December
4 At close of year, all States and Territories except Virginia were administering old-age assistance under plans approved by the Social Security Board

Sources: 1915-35, Monthly Labor Review, October 1936, published by Department of Labor; 1936 and 1937, Social Security Board.

No. 174.—PUBLIC ASSISTANCE TO AGED AND BLIND PERSONS AND DEPEN-DENT CHILDREN IN EACH STATE WITH PLANS APPROVED BY THE SOCIAL SECURITY BOARD: FOR DECEMBER 1937

[Data reported by State agencies, corrected to July 15, 1938]

	Old-as	ge assista	nce	A1d t	o depen	dent chil	dren	Aid t	o the bl	nd 1
State	Number	Obligation of the control of the con	ed for ents to	Numbe		Obliga incurr payme recipi	ed for ents to	Num- ber of	Obliga incurr payme recipi	ed for ents to
	of recip- ients	Total (thou- sands of dollars)	Aver- age per recip- ient	Fami- lies	Chil- dren	Total (thou- sands of dollars)	Aver- age per family	recip- ients	Total (thou- sands of dollars)	Average per recip- ient
Total	1, 581, 207	30, 767	\$19 46	211, 946	527, 030	6, 798	\$32 07	43, 974	1, 122	\$25 52
AlabamaAlaska	13, 968 688	155 20	11 06 28 60	5, 120	15, 149	68	13 28	350	3	9 98
Arizona	3 5, 116	3 129	25. 20	1,413	4, 184	45	31 83	264	6	23 33
Arkansas	19, 287	176	9 15	4,858	13, 167	51	10 40	691	6	9 11
California Colorado	97, 943 4 34, 250	3, 244 4 1, 357	33. 12 39 61	10, 892 3, 294	27,050 8,625	393 101	36 11 30 79	5, 233 579	252 16	48 08 28 21
Connecticut	14, 131	372	26.30	5, 20 T	3,020	101	00 10	010		20 21
Delaware	2.871	31	10.80	459	1,074	14	31 41			
Dist. of Columbia.	2, 931	73	24 99	1, 233	3, 659	59	47 46	181	5	25 98
Florida Georgia	22, 893 22, 286	364 218	15 92 9 80	2, 929	8, 282	66	22 41	5 207 756	⁵ 2	10 98 12 10
Hawan	1.412	210	13 83	861	2, 987	35	40 36	56	i	20 00
Idaho	8, 123	176	21 68	2, 310	5, 476	60	25 80	281	$\hat{6}$	22 68
Illinois	121,006	2,044	16 89				==-==			
Indiana		670	16 00	11, 624	25, 437	329	28 27	2, 213	41	18 63
Iowa Kansas	44, 415 13, 554	879 251	19 79 18 52	2,717	6, 929	77	28 34	125 417	3 9	23 77 20 51
Kentucky	35, 050	344	9 81	2, 72	0, 525		20 01			20 01
Louisiana	24, 132	240	9 92	7, 857	22, 763	164	20 84	545	7	12 73
Maine	42	1	23 29	1, 279	3,405	48	37 16	1, 121	24	21 74
Maryland Massachusetts	16, 250 64, 896	284 1, 813	17 45 27 94	6, 347 7, 356	18, 025 18, 685	204 450	32 17 61 16	578 988	12 20	20 30 19 78
Michigan	63, 318	1, 201	18 96	11, 547	27,077	452	39 13	551	14	26 01
Minnesota	62,830	1, 229	19 55	4, 498	11,666	153	33 91	486	19	18 85
Mississippi	15, 576	70	4 52							
Missouri	76, 365	1,043	13 66	(6)	(6)	(8)	(6)			
Montana Nebraska	11, 401 25, 750	233 429	20 45 16 67	1,606 3,952	3,848 9,394	45 101	27 96 25 50	550	11	19 58
Nevada	1, 386	38	27 73	5, 902	9,094	101	20 00	330	11	19 38
New Hampshire	. 3, 592	81	22 44	357	998	13	37 66	293	6	20 49
New Jersey	. 25, 372	453	17 86	10,876	24, 477	326	29 95	547	12	22 18
New Mexico	3, 712 102, 924	46	12 26 23 84	1, 321 26, 462	3,901	34	25 42 47 05	199	3	15 80 22 82
New York North Carolina	20, 868	2, 454 194	9 28	4,043	55, 027 12, 055	1, 245 64	15 90	2, 278 1, 821	52 26	14 06
North Dakota	7, 247	122	16 79	280	936	10	35 47	87	20	17 56
Oh10	104,614	2, 417	23 10	10, 447	28,048	391	37 38	3, 759	71	18 82
Oklahoma	69, 392	1,042	15 02	14, 054	32, 632	223	15 88	1,982	33	16 75
Oregon	12, 963 95, 504	278	21 44 21 79	1,010 16,985	2, 310 43, 041	35 592	34 86 34 87	420	10	24 83
Pennsylvania Rhode Island	5, 697	105	18 35	856	2, 443	44	51 41	11,016	330	29 92
South Carolina	13, 216	146	11 03	1, 619	4,869	33	20 52	500	7	13 49
South Dakota	13, 261	243	18 36							.
Tennessee	13, 394 113, 703	178	13 32 13 70	6, 695	19, 267	123	18 39	597	9	14 93
Texas Utah	113, 703	1, 558 297	25 61	2, 516	6, 152	85	33 69	248	6	25 59
Utah Vermont	5, 214	73	14 05	336	752		18 66	151	2	16 33
Washington West Virginia	35, 871	821	22 88	6, 455	13, 821	191	29 65	993	34	34 46
West Virginia	18,659		14 01		15, 582	114	21 62	758	13	17 58
Wisconsin Wyoming		754					35 19 30 18	1, 988 165	44 5	22 01 30 38
J Omming	-1 2,342	1 00	1 21 10	1 000	1,000	1 10	1 00 10	100	1 3	00 30

Source. Social Security Board.

¹ In addition, plans for aid to the blind were approved for Connecticut, Montana, and South Dakota, but Federal funds were not available for December.

² Amount of payments to recipients from Federal, State, and local funds, administrative expense excluded. Figures include direct assistance to recipients and obligations incurred for assistance in kind and for payments to persons other than those certified for assistance for rendering services to the recipient They do not include expense for hospitalization and burnals

³ Includes \$15,925 incurred from State and local funds for payments to 610 recipients under 65 years of age whose applications for old-age assistance under the State plan had not been approved

⁴ Includes \$82,403 incurred for payments to 2,116 recipients who were between the ages of 60 and 65 years

⁵ Payments to recipients from county funds only, although plan approved by the Social Security Board, for this month

for this month

⁶ Federal funds available, but no payments made for December.

No. 175.—POPULAR VOTE FOR PRESIDENTIAL ELECTORS: By PRINCIPAL POLITICAL PARTIES, TOTALS, 1888 TO 1936, AND BY STATES, 1936

Note—The column "miscellaneous independent" represents so-called independent, progressive, and farmer-labor parties variously designated as follows 1888, Union Labor Party; 1892, 1900, and 1904, Populist, 1896, National Democrat, 1908, Populist and Independent, 1912 and 1916, Progressive, 1920, 1928, and 1932, Farmer-Labor; 1936, Union. In 1924, column represents votes for La Follette-Wheeler electors, variously designated under party names as Independent Progressive, Progressive, Socialist, Socialist and Independent, Farmer-Labor, etc

State	Total ¹	Republican	Democrat	Socialist and Social- ist-Labor	Miscella- neousinde- pendent 2	Prohibi- tion	Commu- nist
1888	11, 381, 408 12, 043, 603 13, 813, 243 13, 964, 518 13, 523, 519 14, 887, 133 15, 031, 169 18, 528, 743 26, 705, 346 29, 058, 647 36, 879, 414	5, 444, 337 5, 190, 802 7, 035, 638 7, 219, 530 7, 628, 834 7, 679, 006 3, 483, 922 8, 538, 221 16, 152, 200 15, 725, 003	5, 540, 050 5, 554, 414 3 6, 467, 946 6, 358, 071 5, 084, 491 6, 409, 106 6, 286, 21 9, 129, 606 9, 147, 353 8, 385, 586	4 36, 454 127, 519 436, 184 434, 645 926, 090 598, 516 950, 974 4 27, 650	146, 897 1, 027, 329 131, 529 50, 232 114, 753 111, 693 4, 126, 020 41, 894 265, 411 24, 826, 471	250, 124 271, 058 141, 676 209, 166 259, 257 252, 683 208, 923 220, 506 189, 408 57, 551	5 36, 386
1932 1936	39, 816, 522 45, 647, 117	21, 392, 190 15, 761, 841 16, 679, 583	15, 016, 443 22, 821, 857 27, 476, 673	289, 023 918, 057 200, 522	6, 390 7, 309 882, 479	20, 106 81, 869 37, 661	⁵ 48, 770 102, 991 80, 159
Alabama Arizona Arkansas California Colorado Connecticut Delaware	275, 744 124, 163 179, 423 2, 638, 882 488, 676 690, 783 6 127, 603	35, 358 33, 433 32, 039 836, 431 181, 267 278, 685 54, 014	238, 196 86, 722 146, 765 1, 766, 836 295, 021 382, 189	242 317 446 11,331 1,929 6,911	3, 307 4 9, 962 21, 805	719 384 12,917	678 169 10,877 497 1,193
Florida Georgia Idaho	327, 365 293, 178 199, 623	78, 248 36, 942 66, 256 1, 570, 393	69, 702 249, 117 255, 364 125, 683	68	141 7, 684	663	51
Illinois Indiana Iowa Kansas	3, 956, 522 1, 650, 897 1, 142, 733 865, 013	691, 570 487, 977 397, 727	2, 282, 999 934, 974 621, 756 464, 520	9, 451 3, 856 1, 625 2, 766	89, 439 19, 407 29, 687	3, 439 1, 182	1,090 506
Kentucky Louisiana Maine	926, 206 329, 778 304, 240	369, 702 36, 791 168, 823	541, 944 292, 894 126, 333	926	12, 501 7, 581	929 334	204 257
Maryland Massachusetts Michigan Minnesota Mississippi	624, 896 1, 840, 357 1, 805, 093 1, 129, 975 162, 090	231, 435 768, 613 699, 733 350, 461 4, 443	389, 612 942, 716 1, 016, 794 698, 811 157, 318	2,934 6,416 8,808 3,833 329	118, 639 7 75, 795 74, 296	1, 032 8 579	915 2,930 3,384 2,574
Missouri Montana Nebraska Nevada	1, 828, 635 230, 512 608, 032 43, 848	697, 891 63, 598 247, 731 11, 923	1,111,043 159,690 347,454 31,925	3,746 1,066	14, 630 5, 549 12, 847	908 224	417 3 85
New Hampshire New Jersey New Mexico New York	168, 920 11 5, 596, 398	104, 642 720, 322 61, 710 2, 180, 670	108, 460 1, 083, 850 105, 838 3, 018, 298	4, 293 343 86, 897	4, 819 924	926 62	193 1,639 43 35,609
North Carolina North Dakota Ohio Oklahoma	839, 462 273, 716 3, 012, 425 749, 740 414, 021	223, 283 72, 751 1, 127, 709 245, 122 122, 706	616, 141 163, 148 1, 747, 122 501, 069	21 552 131 2, 221 2, 643	36, 708 132, 212	197 1, 328	360 5, 251
Oregon Pennsylvania Rhode Island South Carolina South Carolina	4, 138, 105 311, 149 115, 437	1, 690, 300 125, 012 1, 646	266, 733 2, 353, 788 165, 233 113, 791	15, 799 924	21, 831 12 67, 467 19, 569	6, 691	104 4,060 411
South Dakota Tennessee Texas Utah Vermont	296, 452 475, 531 843, 482 216, 677 143, 689	125, 977 146, 516 103, 874 64, 555 81, 023	160, 137 327, 083 734, 485 150, 246 62, 124	685 1,075 432	13 10, 338 296 3, 281 1, 121	632 514 43	319 253 280
Virginia Washington West Virginia	334, 590 692, 338 830, 073	98, 336 206, 892 325, 486	234, 980 459, 579 502, 582	349 3,858 832	233 17, 463	594 1, 041 1, 173	405 98 1,907
Wisconsin	1, 258, 712 103, 382	380, 828 38, 739	802, 984 62, 624	11, 183 200	60, 297 1, 653	1, 071 75	2, 197 91

¹ Figures prior to 1926 to 1936, the totals include in the table. In 1928 to 1936, the totals include in the table. In 1928 to 1936, the totals include in the Scalar seek headnote.

2 See headnote.

3 Democrat-Populist

4 Socialist-Labor only In 1924 practically all the Socialist vote is included in votes in next column for La Follette and Wheeler, official candidates of the Socialist Party as well as the Independent Progressive.

5 Uncludes 3,222 Independent Republican votes.

7 Third party (Lemke).

8 Commonwealth votes for Colvin

10 Includes 9,407 National Union for Social Justice votes.

12 Royal Oak (Lemke).

13 Independent (Lemke). ¹ Figures prior to 1928 do not include votes cast for names not appearing on the electoral tickets specified in the table. In 1928 to 1936, the totals include miscellaneous and scattering ballots, insofar as they were reported by the States

Sources. 1888-1920, reports of State officials on file in the Department of State, 1924 to 1936, data compiled by Clerk of the House of Representatives.

No. 176.—ELECTORAL VOTE FOR PRESIDENT: By Principal Political Parties and by States, 1916 to 1936

											Ī	===
	1.91	16	19	20	19	24	19	28	19	32	19	36
State	Republican	Democratic	Republican	Democratic	Republican	Democratic	Republican	Democratic	Republican	Democratic	Republican	Democratic
Total	254	277	404	127	382	136	444	87	59	472	8	523
Plurality		23	277		246		357			413		515
AlabamaArizonaArkansasCaliformaColorado		12 3 9 13 6	3 13 6	9	3 13 6	12 9	3 13 6	12 9		11 3 9 22 6		11 3 9 22 6
Connecticut Delaware Florida Georgia Idaho	7 3	6 14 4	7 3 4	6 14	7 3 4	6 14	7 3 6 4	14	8 3	7 12 4		8 3 7 12 4
Illinois Indiana Iowa Kansas Kentucky	29 15 13	10 13	29 15 13 10	13	29 15 13 10 13		29 15 13 10 13			29 14 11 9 11		29 14 11 9 11
Louisiana Maine Maryland Massachusetts Michigan	6 18 15	8	6 8 18 15	10	6 8 18 15	10	6 8 15	10 18	5	10 8 17 19	5	10 8 17 19
Minnesota Mississippi Missouri Montana Nebraska	12	10 18 4 8	12 18 4 8	10	12 	10	12 18 4 8	10		11 9 15 4 7		11 9 15 4 7
Nevada New Hampshire New Jersey New Mexico New York	14 	3 4 3	3 4 14 3 45		3 4 14 3 45		3 4 14 3 45		4	3 16 3 47		3 4 16 3 47
North Carolina North Dakota Ohio Oklahoma Oregon	5	12 5 24 10	5 24 10 5	12	5 24 5	12 10	12 5 24 10 5			13 4 26 11 5		13 4 26 11 5
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	38 5 5	9 12	38 5 5 12	9	38 5 5	9 <u>12</u>	38 5 12	5 9	36	4 8 4 11		36 4 8 4 11
Texas Utah Vermont Virginia	4	20 4 12	4 4	20 12	4 4	20	20 4 4 12		3	23 4 	3	23 4 11
Washington West Virginia Wisconsin Wyoming	7 13	7 1 3	7 8 13 3		7 8 (1) 3	(1)	7 8 13 3			8 8 12 3		8 8 12 3

¹ Electoral votes of Wisconsin cast for La Follette and Wheeler, Independent Progressive candidates Sources 1916 and 1920, Journal of the Senate, Washington, D. C., 1924, 1928, 1932, and 1936, compilation made by Clerk of House of Representatives.

No. 177.—APPORTIONMENT OF CONGRESSIONAL REPRESENTATION, BY STATES, FROM ADOPTION OF CONSTITUTION TO 1930

Note.—The ratios for 1870 and subsequent years indicate the numbers of inhabitants per member of the House of Representatives, as provided for by the several apportionment acts. The ratio for each year prior to 1870 was based on a total made up of (a) the number of free persons, excluding Indians not taxed, and (b) three-fifths of the number of slaves

															_
	Con- stitu- tion	1790	1800	1810	1820	1830	1840	1850	1860	1870	1880	1890	1900	1910	1930
			R	atios i	ınder	Const	ıtutıo	n and	appo	rtion	ment	acts			
State	*	ī		1					-	10	-		82	I .	~
	30,000	33,000	33,000	35,000	40,000	47,700	70,680	423	381	,425	116,131	173,901	194,182	,877	279,712
	30,	88,	33,	35,	40,	47,	5,	8,	127	131,	153	173	55	211,	278
		'			N	ımbeı	of R	eprese	entati	ves	J				·
Total	65	106	142	186	213	242	232	1 237	2 243	3 293	332	357	391	435	435
Alabama				41	3	5	7	7	6	8	8	9	9	10	9
ArizonaArkansas						41	<u>-</u> -	2	3	4	5	6	7	8 1 7	1 7
California							4 2	2	3	4	6	6 7	8	11	20
Colorado	1									11	1	2	3	4	4
Connecticut Delaware		7	7	$_{2}^{7}$	6	6 1	4	4	4	4	4	4	5 1	5 1	6 1
Florida							41	1	1	2	2	2	3	4	5
Georgia Idaho	3	2	4	6	7	9	8	8	7	9	10 4 1	11	11 1	12 2	10 2
Illinois				4 1	1	3	7	9	14	19	20	22	25	27	27
Indiana				41	3	7	10	11	11	13	13	13	13	13	12
IowaKansas							4 2	2	6	9	11 7	11 8	11 8	11 8	9 7
Kentucky		2	6	10	12	13	10	10	9	10	11	11	11	11	9
Louisiana				41	3	3	4	4	5	6	6	6	7	8	8
Maine Maryland		8	9	6 7 9	7 9	8	7	6	5	5 6	6	6	4 6	4 6	3 6
Massachusetts	. 8	14	17	13	13	12	10	11	10	11	12	13	14	16	15
Michigan	-					41	3	4	6	9	11	12	12	13	17
Minnesota Mississippi Missouri					<u>i</u> -	2	4	+ 2 5	5	3 6	5 7	7 7	9	10 8	9 7
Missouri					î	2	5	7	9	13	14	15	16	16	13
илопсана									i	<u>î</u> -	4 1 3	$\frac{1}{6}$	6	2 6	2 5
Nebraska Nevada	1								41	1	1	1	1	1	1
New Hampshire	_ 3	4	5	6	6	5	4	3	3	3	2	8	10	12	2 14
New Jersey New Mexico	- 4	5	6	6	6	6	5	5	5	7	7	8	10	51	1
New York		10	17	27	34	40	34	33	31	33	34	34	37	43	45
North Carolina	_ 5	10	12	13	13	13	9	8	7	8	9	9	10	10	11 2
North Dakota	-		4 1	6	14	19	21	21	19	20	21	21	21	22	24
Oklahoma	_					.			.		₁ -	2	4 5 2	8	9
Oregon	1							4 1 25	24	1 27	28	30		36	34
Pennsylvania Rhode Island	- 8	13 2	18	23	26	28	24	2	2	2	2	2	32	3	2
South Carolina	_ 5	6	8	9	9	9	7	6	4	5	4 2	7 2	7 2	7 3	6 2 9
South Dakota Tennessee		41	3	6	9	13	11	10	8	10	10	10	10	10	
Texas	1	1	"				42	2	4	6	11	13	16	18	21 2
Utah	-		.			-			3	3	2	1 1 2	1 2	2 2	2
Vermont Virginia		19	22	6 23	22	21	15	13	11	9	10	10	10	10	1 9
Washington		-					.		-	.	41	2	3	5	6
West Virginia			.	.	-	-	4 2	3	6	. 3	9	10	5 11	6	10
Wisconsin Wyoming				-						.	. 41	1	i	1	1
44 AommR	-	-	-1	1	1	1	1	1		1			1		

Source: Bureau of the Census, Department of Commerce,

^{*}Number of Representatives not to exceed 1 for each 30,000 inhabitants

1 Membership increased from 233 to 234 by act of July 30, 1852 (10 Stat. L. 25). See note 4.

2 Membership increased from 233 to 241 by act of Mar 4, 1862 (12 Stat. L. 353) See note 4.

3 Membership originally fixed at 283 but increased to 292 by act of May 30, 1872 (17 Stat. L. 192). One Member assigned to Colorado after apportionment

4 Assigned after apportionment

5 Included in apportionment act in anticipation of Statehood

6 Included in the 20 Members originally assigned to Massachusetts but credited to Maine after its admission as a State, Mar. 15, 1820 (3 Stat. L. 555)

9. NATIONAL GOVERNMENT FINANCES

General note as to bases used in compiling statistics of receipts and expenditures of the United States Government—Four different bases are used in compiling both the receipts and expenditures of the Government. These bases, in the case of receipts, are the daily Treasury statements (unrevised and revised), warrants issued, and collections reported—The expenditures of the Government are published on the first three of these bases and also on the basis of checks issued—Figures in the daily Treasury statements (unrevised) these bases and also on the basis of checks issued. In glaces in the daily reports from the Treasury offices or public depositories. Owing to the distance of some of these offices and depositories from the Treasury, reports from them are somewhat delayed in reaching the Treasury, and consequently it is necessary to issue the unrevised. Treasury statements before they are received. The figures for actual transactions during a month or year which are calculated to take into account these delayed reports are said to be on a basis of daily Treasury statements (revised)

The unrevised figures are the basis of the Budget estimates submitted to Congress by the President

It is provided by law that warrants shall be issued by the Secretary of the Treasury in acknowledge.

It is provided by law that warrants shall be issued by the Secretary of the Treasury in acknowledgment of money received, and that warrants must be drawn by the Secretary of the Treasury for all disbursements of money. Some of these warrants for expenditures do not represent actual payments but are merely advances of credit to disbursing officers, who then issue checks in payment of Government obligations. Expenditures on the basis of warrants issued include unexpended balances to the credit of disbursing officers at the end of the year but do not include expenditures made during the year from unex-

pended balances of the preceding year
Expenditures on the basis of checks issued (table 181) represent most accurately the actual expenditures
during any given year. They differ from expenditures shown by daily Treasury statements (revised),
because they include checks outstanding at the end of the year and exclude unpaid checks at the beginning

of the year

Government transactions are classified according to the accounts through which they are effected Government transactions are classified according to the accounts through which they are effected. The three classes of accounts are. General fund accounts, which include the general revenues and from which the operating expenses of the Government, including capital outlays and fixed charges, are paid under appropriations by Congress, special fund accounts, or funds received under special authorizations of law which are earmarked for some specific purpose, and trust fund accounts, representing money received and held in trust for the benefit of individuals or classes of individuals. The latter are not strictly Government moneys and are shown separately in all tables except No. 179. (See headnote of that table). All figures for receipts and expenditures include postal surpluses or deficiencies only; postal revenues other than surplus receipts and postal expenditures payable from postal revenues are shown in table 179

No. 178.—RECEIPTS AND EXPENDITURES: By MONTHS

Note.—All figures in millions and tenths of millions of dollars. Figures are on the "current cash" basis shown by daily Treasury statements, unrevised, see general note above

	Rec	eipts, į	general account:	and spe s	cıal	Ex	penditu	res, gen accou	eral an nts	d spec	ial	coun	st ac- ts, in- ent on , etc 1
Year ended June 30 and month				ernal enue	aneous pts			f and	g funds	rs to	t retire- ments		ures
	Total	Customs	Income	Other	Miscellaneous receipts	Total	General 2	Recovery relief	Revolving funds (net)	Transfers to trust accounts	Debt r men	Receipts	Expenditures
1938	5, 293 8 6, 241 7	486 4 359 2	2, 157 5 2, 634 6	2,439 6 3,039 7	210 3 208 2	8, 105 2 7, 766 4	4, 297 1 4, 660 6	3, 079 3 2, 264 3	³ 243 6 169 3	868 4 606 7	104 0 65 5	904 0 1,727 0	1,070 4 1,396 9
1937 July Aug Sept Oct Nov Dec	409 2 453 5 788 1 332 8 327 1 865 6	36 2 36 5 31 5	57 1 35 4 501 0 40 4 36 8 486 5	235 9 240 6	36 8 17 5 15 0 15 2 17 0 19 3	621 3 543 5	337 4 309 6 446 0 376 4 302 8 438 2	175 4 159 1	10 2 20 4 16 2 25 5	125 3 61 0 55 0 55 0 55 0 63 0	29 3 5 7 1 3 2 1	181 0 155 1 125 5 116 6 167 4 139 9	122 4 110 5 105 1
Jan Feb Mar Apr May June	334 7 349 4 959 4 272 6 375 4 773 9	26 3 24 4 22 3	52 3 62 5 723 0 49 3 40 5 549 7	250 9 196 0 188 7	26 8 11 7 14 1 10 2 12 3 12 0	762 6 686 9 575 3	326 0 289 7 476 3 411 5 344 0 602 8	150 0 155 8 198 2 203 8 208 1 315 8	10 2 26 1 50 9 20 5	56 0 56 0 58 0 19 4 2 2 8	1 2 13 2 3 9 1 4 .5 6.9	139 1 173 8 129 9 84 6 152 9 161 2	170 7 91 8

¹ Since Dec. 31, 1937, transfers from the general fund have been treated as receipts instead of offsets against expenditures. The 1937 figures in this table have been adjusted accordingly and therefore differ from the corresponding ones in table 180, pp. 172 and 173.

² Because of changes in classification, these items differ from corresponding ones in table 180, pp. 171 and

Source: Daily Statement of the United States Treasury published by the Treasury Department.

Excess of credits; deduct Less than \$500,000

No. 179.—RECEIPTS AND EXPENDITURES OF THE GOVERNMENT

Tote.—In thousands of dollars. Figures prior to 1916 are on the basis of warrants issued (net), thereafter on the basis of daily Treasury statements (unrevised) except as noted. General, special, and trust accounts are included for 1789 to 1930 and in the 1931 figures in Italies, trust and related accounts (increment on gold, etc.) are excluded beginning with 1931, except for the 1931 figures in Italies. For explanation of bases used and of accounts, see general note, p. 168. Expenditures from trust funds, etc., are shown for 1933 to 1937 in table 180

			Ordin	ary receipt	ts			Surplus (+) or deficit (-) ordin-	Postal reve-	Postal expend-
Yearly aver- age or year ended June 30—	Total	Cus-	Internal	revenue	Sales of pub-	Sur- plus	Mıscel-	ary receipts compared with expen-	nues,ex- cluding surplus	itures, exclud- ing postal
	Total	toms 3	Income and prof- its tax	Miscella- neous	lic lands 4	postal re- ceipts	laneous receipts	ditures chargeable against them 1	postal re- ceipts 2	defi- cien- cies ²
1789-1800 5 1801-1810 7 1811-1820 7 1821-1830 7 1821-1830 7 1831-1840 7 1841-1850 7 1841-1850 7 1841-1850 7 1841-1850 7 1851-1860 1861-1865 1866-1870 1871-1875 1886-1880 1891-1885 1896-1900 1901 1902 1902 1903 1904 1905 1906 1907 1908 1908 1909 1909 1909 1909 1909 1909	5, 717 13, 056 21, 032 21, 922 21, 923 30, 461 28, 545 60, 237 160, 907 447, 301 336, 830 288, 124 366, 961 375, 448 375, 241 587, 685 562, 478 561, 881 541, 087 544, 275 565, 860 601, 862 604, 320 675, 512, 833 692, 609	19, 852 20, 470 25, 649 54, 498 68, 989 178, 903 186, 200 146, 594 201, 963 216, 557 176, 861 185, 089 233, 165 238, 585 254, 445 261, 275 261, 799	9 28, 005 50, 604 7, 760 (8) 10 29	6 375 201 1, 545 32 5 1 171, 316 112, 217 116, 683 150, 228 206, 623 295, 328 307, 181 271, 880 230, 810 232, 904 234, 996 249, 150 269, 667 251, 711 246, 218 268, 982 289, 012 293, 302 309, 411	8 99 1, 624 1, 388 7, 1, 625 2, 085 4, 555 2, 110 2, 1025 6, 8, 097 2, 650 1, 526 2, 965 4, 144 4, 880 7, 453 4, 880 7, 732 7, 732 6, 732 2, 573 2, 6	6 30 6 222 51 (8) (8)	283 330 1, 430 650 2, 523 809 11, 157 19, 994 44, 388 28, 429 24, 111 23, 136 41, 639 35, 911 40, 703 35, 911 40, 703 45, 54, 356 41, 529 45, 589 56, 893 57, 893 57, 893 57, 893	them 1 -599 +3,970 -2,911 +5,761 -5,553 +5,966 -5,553 +60,659 +49,370 +32,526 +109,270 +96,314 -10,708 -22,674 +44,875 -42,573 -44,875 -42,573 -44,875 -41,631 -10,631 +34,875 -41,631 -10,631 +34,875 -41,631	117 403 862 1,400 3,347 4,622 6,798 10,961 16,422 23,642 22,642 101 52,508 72,965 90,311 102,355 111,631 121,848 143,583 152,827 167,933 183,585 191,479 203,562 203,562 203,562 204,620 237,880 244,020 237,880 244,8	108 390 823 1, 415 3, 272 4, 589 4, 589 717, 437 10, 357 17, 447 10, 357 17, 449 110, 658 122, 407 136, 043 145, 893 152, 356 165, 802 188, 681 195, 501 201, 515 237, 661 221, 661 261, 082 283, 558
1915. 1916. 1917. 1918. 1919. 1920. 1922. 1922. 1924. 1925. 1926. 1927. 1928. 1929. 1930 1931 12 1931 12 1931 12 1933 12	782, 535 1, 124, 325 3, 664, 583 5, 152, 257 5, 624, 983 4, 109, 104 4, 007, 135 4, 012, 045 3, 780, 149 3, 962, 756 4, 129, 394 4, 042, 348 4, 037, 7942 5, 317, 283 3, 189, 633 2, 005, 725	213, 186 225, 962 179, 982 184, 458 322, 903 308, 564 356, 448 561, 929 545, 638 547, 561 579, 430 605, 500 602, 263 587, 001 378, 354 327, 755 250, 750	124, 937 359, 681 2, 314, 006 3, 018, 784 3, 206, 046 2, 068, 148 2, 068, 148 1, 760, 538 1, 982, 040 2, 224, 993 2, 173, 953 2, 130, 718 2, 410, 987 1, 860, 394 1, 967, 336	335, 468 387, 765 449, 685 872, 026 1, 460, 082 1, 390, 380 1, 145, 125 945, 865 945, 865 944, 422 621, 019 607, 308 569, 387 569, 387 569, 387 569, 387 569, 387	385 315 396 <i>230</i> 230 170	3, 500 5, 200 48, 631 89, 906 5, 213 81	66, 787 54, 759 81, 903 247, 950 561, 204 561, 204 81, 920 718, 412 588, 431 820, 077 670, 728 642, 788 544, 932 653, 859 678, 066 492, 653 551, 250 608, 868 381, 273 116, 794 224, 420	-02, 676 +48, 478 -853, 357 -9, 033, 254 -13, 377, 638 +212, 475 +86, 724 +313, 802 +309, 657 +505, 367 +505, 367 +505, 367 +377, 768 +635, 810 -308, 717 -909, 717 -3147, 919 -3, 063, 257	283, 748 312, 058 324, 526 295, 545 274, 941 431, 937 463, 491 484, 772 532, 829 599, 591 659, 820 665, 820 666, 948 705, 484 656, 463 656, 463 588, 172	291, 945 300, 728 319, 890 322, 828 362, 161 418, 607 489, 506 481, 316 524, 366 574, 774 616, 120 640, 286 687, 365 687, 709 711, 986 656, 886 590, 846
1934 12	2, 079, 697 3, 115, 554 3, 800, 467 4, 115, 957 5, 293, 840 6, 241, 661	313, 434 343, 353 386, 812 486, 357 359, 187	817, 961 1, 099, 119 1, 426, 575	13 1,822,642 13 2,178,571 13 2,086,276 13 2,439,613 13 3,039,700	99 87 74 71 (14)		161, 417 179, 337 216, 219 210, 272	-3, 989, 496 -3, 575, 358 -4, 763, 842 -2, 811, 318	587, 631 586, 733 630, 795 665, 343 726, 201 (14)	582, 626 578, 764 632, 633 667, 621 730, 919

¹ Surplus or deficit takes into account public debt retrements chargeable against ordinary receipts beginning 1918 See p. 170 for expenditures chargeable against ordinary receipts receipts beginning 1918 See p. 170 for expenditures chargeable against ordinary receipts beginning 1918 See p. 170 for expenditures chargeable against ordinary receipts rependitures from postal balances, they exclude departmental expenditures in Washington, D. C, to the close of the fiscal year 1922, and amounts transferred to the civil-service retirement and disability fund, fiscal years 1921 to 1926, in 1927 to 1937 the 3½ percent salary deductions are included Includes tonnage tax prior to 1932 Beginning 1932, tonnage tax is included in miscellaneous receipts 4 On the basis of warrants issued 1789 to 1930, thereafter, on basis of checks issued.

§ Average for period Mar. 4, 1789, to Dec. 31, 1800.

Averages are for entire period though there were no amounts under these items for certain years
 Years ended Dec 31, 1801 to 1824, average for 1841-1850 is for the period Jan 1, 1841, to June 30, 1850.
 Less than \$500.
 Average for 1863 to 1865
 Average for 1881 and 1884
 11 One year only, 1895. 12 See headnote.

¹³ Includes processing tax and for 1937 and 1938, unjust enrichment tax, taxes under Social Security Act, and taxes upon carriers and their employees

14 Sales of public lands included with miscellaneous receipts, postal revenues and expenditures not available

No. 179.—RECEIPTS AND EXPENDITURES OF THE GOVERNMENT—Continued [In thousands of dollars]

					is or dollar					
			Expendit	ures charg	reable aga	inst ord	linary rece	ıpts		
Yearly av-				Ordi	nary expe	ndıture	s			
erage or year ended June 30	Total	Total	Civil and miscella- neous 15	War Depart- menţ 15	Navy Depart- ment 15	In- dians 16	Bureau of Pensions and Vet- erans' Admin 17	Postal defi- cien- cies 16 18	on the	Public debt retire- ments
1789-1800 19 1801-1810 19 1811-1820 19 1821-1830 19 1821-1830 19 1841-1850 19 1851-1860 1861-1865 1866-1870 1871-1875 1876-1880 1881-1895 1886-1890 1900 1900 1900 1900 1900 1900 1900	5, 776 9, 086 23, 943 16, 162 24, 495 34, 097 60, 163 683, 785 377, 642 287, 460 255, 598 257, 691 279, 134 363, 599 457, 451 524, 617 485, 234 517, 096 583, 660	583, 660	829 1, 871 2, 589 3, 145 5, 616 7, 844 21, 233 25, 894 54, 525 68, 635 66, 535 69, 964 94, 299 94, 519 129, 561 122, 696 128, 950	1, 464 1, 632 10, 742 3, 919 8, 321 13, 491 15, 784 547, 753 127, 816 37, 170 43, 010 40, 085 50, 326 111, 276 134, 616 112, 272 118, 630 165, 200	20 745 1, 637 4, 676 3, 295 5, 042 7, 619 11, 997 65, 330 28, 383 23, 327 15, 990 15, 863 17, 872 29, 185 60, 507 82, 618 82, 618 82, 618 82, 618 8102, 956	7,328 6,429 10,651 11,832 10,175 10,896 10,050 12,935 10,438	741 1, 248 2, 572 1, 790 1, 531 4, 858 23, 428 30, 684 35, 601 59, 510 85, 057 142, 935 144, 294 143, 389 141, 740 140, 903 144, 912	20 195 3, 574 2, 146 20 3, 562 5, 544 4, 972 20 1, 702 5, 699 6, 801	2, 629 3, 704 4, 877 3, 956 20 331 1, 701 2, 776 34, 601 135, 441 111, 580 100, 191 63, 742 44, 027 29, 402 28, 164 32, 343 29, 108 28, 556 24, 646	
1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	567, 279 570, 202 579, 129 659, 196 693, 744 693, 617 691, 202 689, 881 724, 512 735, 081 760, 587 734, 056 1, 977, 682 12, 697, 837 18, 522, 895 6, 482, 090 5, 538, 209 6, 482, 090 5, 538, 209 6, 482, 090 6, 582, 090 6, 583, 209 6, 482, 090 6, 583, 209 6, 482, 090 6, 583, 209 6, 482, 090 8, 3795, 303 8, 697, 478 8, 529, 643 8, 529, 643 8, 529, 643 8, 529, 643	567, 279 570, 279 570, 279 579, 129 659, 196 693, 744 693, 617 691, 202 689, 881 724, 512 735, 081 760, 587 760, 784 056 1, 977, 682 12, 696, 702 18, 514, 880 6, 403, 344 5, 115, 928 3, 372, 608 3, 294, 628 3, 372, 638 3, 048, 678 3, 063, 105, 678	125, 554 129, 364 129, 366 143, 502 160, 558 165, 049 169, 709 172, 043 170, 502 167, 816 168, 578 198, 855 190, 170 1, 139, 622 6, 073, 642 6, 522, 338 1, 557, 901 676, 542 690, 292 666, 179 229, 112	126, 094 137, 326 149, 775 175, 840 192, 487 189, 823 197, 199 184, 123 202, 129 208, 350 202, 160 183, 176 377, 941 4, 869, 955 9, 009, 076 1, 621, 953 1, 118, 076 387, 051 387, 051 387, 051 387, 077 387, 081 387, 081 387, 081	117, 550 110, 474 97, 128 118, 032 115, 546 123, 174 119, 938 135, 592 133, 263 134, 682 141, 836 153, 854 239, 633 1, 278, 840 2, 002, 31 476, 021 650, 374 476, 775 333, 249 346, 142 342, 143 346, 142 346, 142 342, 143 346, 142 346, 142	14, 236 12, 747 15, 164 14, 580 15, 594 20, 135 20, 336 20, 215 22, 130 17, 570 30, 588 34, 593 40, 517 38, 500 45, 754 38, 755 48, 442	144, 188 143, 327 141, 449 155, 867 163, 663 162, 569 159, 776 155, 345 177, 072	15, 665 12, 673 7, 629 12, 888 19, 501 8, 496 -1, 568 1, 027 -2, 221 344 115 130, 128 64, 346 32, 527 12, 639	24, 501 24, 481 21, 426 21, 804 21, 343 21, 311 22, 616 22, 899 22, 864 22, 903 22, 901 24, 743 189, 743 619, 216 991, 001 1, 055, 924 940, 603 881, 887, 881, 988	
1928	3, 643, 550 3, 643, 520 3, 848, 463 3, 994, 152 4, 219, 950 4, 091, 598 5, 142, 954 7, 105, 050 7, 375, 825 8, 79, 798 8, 105, 159 7, 766, 374	2, 974, 030 3, 103, 265 3, 298, 859 3, 440, 269 3, 779, 868 3, 651, 516 4, 741, 015 4, 681, 349 6, 745, 186 6, 802, 267 8, 476, 558 8, 001, 187 7, 700, 909	648, 989 764, 561 888, 864 993, 395 1, 130, 346 1, 102, 434 2, 092, 828 2, 189, 769 4, 650, 318	369, 114 400, 990 425, 947 464, 854 487, 718 477, 450 449, 395 408, 895 489, 155 618, 919 628, 348 644, 525	318, 909 331, 335 364, 562 374, 166 354, 071 357, 618 349, 562 297, 029 436, 448 529, 032 556, 884 596, 278	36, 792 36, 991 34, 087 32, 067 37, 489 26, 779 26, 125 22, 722 23, 373 27, 919 28, 876 36, 933 (²⁴)	785, 943 805, 543 812, 370 824, 726 1, 013, 041 932, 610 984, 842 863, 155 556, 950 607, 065 2, 351, 383 221, 137, 310 581, 978	27, 263 32, 080 94, 700 91, 714 145, 644 145, 644 202, 876 117, 380 52, 003 63, 939 41, 897	531, 938 787, 020 731, 764 678, 330 659, 348 611, 560 611, 560 599, 277 689, 365 756, 617 820, 926 749, 397 23 866, 384 23 926, 281	519, 555 540, 255 549, 604 553, 884 440, 082 412, 630 461, 605 359, 864 573, 558 403, 240

180, p 171.
23 Includes \$22,507,000, representing 1 year's interest on bonds issued to U.S. Government Life Insurance Fund referred to in note 22
24 Included in miscellaneous.

¹⁸ Civil expenditures under War and Navy Departments at Washington are included in "Civil and miscellaneous" prior to 1916, thereafter under the War and Navy Departments, respectively War Department includes expenditures for rivers and harbors and Panama Canal

18 Egiznes for Indians and prior to 1922, for postal deficiencies, are on the basis of warrants issued.

19 Beginning 1931, figures represent expenditures for the Veterans' Administration, which includes the former Bureau of Pensions, Bureau of National Homes, and Veterans' Administration, which includes the former Bureau of Pensions (except salaries and expenses, civil employees' retirement act) and pension agenies Figures for 1917 to 1921 include expenditures by Bureau of War Risk Insurance and for vocational rehabilitation, and for 1922 to 1930, Veterans' Bureau. All figures prior to 1923 and figures for Bureau of Pensions for 1923 to 1930 are on the basis of warrants issued

18 Exclusive of amounts transferred to civil service retirement and di ability fund

19 See notes on corresponding periods, p. 169

20 See note 6, p. 169

21 Includes Adjusted Service Certificate Fund payments for earlier years, see table 180, p. 171.

No. 180.—RECEIPTS AND EXPENDITURES: By Major Classifications Note -In thousands of dollars Figures are for years ended June 30 They are on the basis of daily Treasury statements (unrevised) See general note, p 168

	1933	1934	1935	1936	1937
GENERAL AND SPECIAL ACCOUNTS					
Receipts, total	2,079,697	3, 115, 554	3, 800, 467	4, 115, 957	5, 293, 84
Internal revenue	1 604 424		3, 277, 690	3, 512, 851	
Income tax Taxes under Social Security Act	746, 206		1,099,119	1, 426, 575	4, 597, 14 2, 157, 52
Taxes under Social Security Act					252, 16
		353, 049	521, 380	76, 649	1 .
Other internal revenue Customs	858, 218	1, 469, 594	1, 657, 192	2, 009, 627	2, 187, 45
Customs	250, 750	313, 434	343, 353	386, 812	486, 35
Principal and interest—foreign obligations Proceeds of other Government-owned securities	98, 758	20, 430	668	547	59
Proceeds of other Government-owned securities	32, 091	57, 415	38, 106	90, 361	68, 25
Panama Canal tolls, etc.	23, 268	27, 103	24, 704	25, 900	25, 37
Seigniorage Other miscellaneous	70, 407	517	58, 035	39, 267	48, 91
	1	56, 050	57, 911	60, 219	67, 21
General expenditures, total 1		3, 102, 652	3, 719, 295	5, 588, 870	5, 258, 69
Departmental, total 2 Legislative establishment	806, 791	341, 335	355, 993	442, 994	509, 76
Executive proper	260	17, 653 359	19, 624 458	21, 516 425	23, 07
State Department	15, 226	11, 121	15, 861	16, 816	17. 69
Traccity Department 8	267, 505	108, 538	121, 863	132, 289	147, 44
War Department (nonmilitary) 34	201, 303	4, 110	2, 128	1, 486	3, 21
State Department Treasury Department 3 War Department (nonmilitary) 34 Department of Justice	44, 088	31, 599	32, 279	37, 842	38, 68
Post Office Department	58	12, 206	5 14	178	\$ 2.6
Interior Department	74, 580	45, 922	55, 211	6 79, 970	6 92, 1
Interior Department	7 250, 981	58, 363	62, 037	76, 749	101, 20
Department of Commerce	45, 968	27, 452	32, 316	35, 134	36. 17
Department of Labor	13, 678	10, 832	13, 012	15, 254	15, 83
U S Shipping Board Bureau	28, 519	5 9, 544	5 21, 348	5 12, 109	\$ 1,00
U S Maritime Commission	.		, .,.		\$ 5.08
Other independent offices and commissions	45 937	22, 365	29, 473	40, 195	44, 37
Unclassified items	. 6 895	360	5 490	2, 068	5 1, 18
Adjustment for checks outstanding			-6,416	-4, 463	-75
Unclassified items Adjustment for checks outstanding Public building construction and sites, Treas Dept 23 Public highways 2 River and harbor work 2		75, 516	25, 269	15, 045	33, 99
Public highways 2				28, 800	89, 70
River and harbor work 2	. 118, 391	78, 281	55, 119	71, 399	140, 47
		1		050 015	250 0
Army 3 4. Navy Veterans' Administration 2	318, 331	205, 306	212, 187	373, 015	359, 02
Navy	349, 562	274, 388	321, 411	391, 424	8 497, 08
Adjusted service certificate fund	763, 155	506, 549 50, 000	555, 573	575, 982 1, 773, 493	580, 23 556, 60
Agricultural Adjustment Administration 9	100,000	279, 723	50,000 561,540	504, 674	516, 29
Emergener Conservation work 9		219, 123	301, 340	304, 074	321, 13
Emergency Conservation work 9. Farm Credit Administration 9.10. Agricultural marketing fund (net) 10. Distribution of wheat and cotton for relief. Tennessee Valley Authority 9.	5 1 169	23 123	12 070	11 551	27, 2
A granitural manketing fund (not) 10	58 955	20, 120	12, 515	11,001	1,
Distribution of wheat and cotton for relief	34 241				
Tennessee Valley Authority	01, 211			21, 017	8 41, 98
Refunds of receipts.				22,021	1 22,00
Customs	12.577	14.046	20, 716	14. 085	16.54
Internal revenue	57, 763	48, 664	24, 532	30, 100	32, 84
Processing tax on farm products		1, 195	31, 208	10, 082	6, 5
Postal deficiency (current)	117, 380	52,003	63, 970	86, 039	48, 3
Refunds of receipts: Customs Internal revenue Processing tax on farm products Postal deficiency (current) Postal deficiency (prior years) 11 Railroad Retirement Act	.				5 6, 4
Railroad Retirement Act	.			270	5, 4' 447, 7
Social Security Act 12	.				447, 7
Panama Canal 2	12, 673	9, 197	8, 766 21, 009	11, 448	11, 9
Government employees retirement fund (U S share).	21, 266	21, 143	21,009	40,662	46, 7
District of Columbia (Government share) 2	7, 775	5, 700	4, 539	5, 708	5, 0
Social Security Act "	689, 365	756, 617	820, 926	749, 397	866, 3
75 11 114	101 005	350 884	573, 558	403-240	103, 9

^{**}Recovery and relief expenditures (except R F C and subscriptions to stock, Federal land banks) were not classified separately prior to 1934 and are included in general expenditures

**Additional recovery and relief expenditures are included under "Public works"

**Public building construction and sites, Treasury Department, and War Department (nonmilitary), are included under Treasury Department, departmental, and national defense—Army, respectively, prior to 1934.

**Expenditures for 1936 include adjustments in classification of repayments to appropriations deposited by Army disbursing officers in 1934 and 1935, as follows Increase—National defense, Army (general expenditures), \$65,582,000 Decrease—War Department, nonmilitary (general expenditures), \$607,000, emergency conservation work, \$50,790,000, public works, all other, for War Department, nonmilitary, Excess of credits, deduct

**Includes \$13,889,000 for 1936 and \$5,207,000 for 1937 for Boulder Canyon project, see also this project under "Public works," p 172

Includes road construction

Includes road construction

^{*} Includes road construction

8 Compensating differences in the amount of \$1,000 between these classifications and figures shown in Daily Treasury Statement for June 30, 1937

9 Additional expenditures under this account are shown under recovery and relief expenditures

10 Beginning May 27, 1933, repayments of loans from Agricultural Marketing Fund, Federal Farm Board, and interest thereon, are reflected as credits in expenditures of Farm Credit Administration

11 Represents repayment of funds by Post Office Department of grants for fiscal years 1925 to 1933.

¹² Administrative expenses, grants to States, and old-age reserve account.

No. 180.—Receipts and Expenditures: By Major Classifications—Contd. [In thousands of dollars Figures are for years ended June 30]

	1933	1934	1935	1936	1937
GENERAL AND SPECIAL ACCOUNTS—continued					
Recovery and relief expenditures, total 13	1, 276, 796	4, 002, 398	3, 656, 530	3, 290, 928	2, 846, 463
Agricultural aid:					
A gricultural Adjustment Administration 14		9,332	150, 279	27, 850	10, 765
Commodity Credit Corporation 15 Farm Credit Administration, including Federal Farm Mortgage Corporation 14 15 Federal land banks.		164, 342	5 60, 144	129,715 533,223	⁵ 111,788 ⁵ 17,826
Farm Mortgage Corporation 14 15	73, 804	346, 333	¹⁶ 141, 391	1	1
Federal land banks	5 243	46, 155	48,047	60,487	64, 181
Relief. Federal Emergency Relief Administration 15	37, 910	667, 299	161,744,423	487, 428	8, 390
Federal Emergency Relief Administration ¹⁵ Federal Surplus Commodities Corporation ¹⁶		40,054	76, 571	8, 164	4,011
Civil Works Administration ¹⁵ Emergency conservation work ¹⁷ Department of Agriculture—relief		805, 123	11,327	676	297
Emergency conservation work '		331, 941	435, 509 80, 561	486, 281 2, 882	64, 677 476
Public works			•	2,002	1 110
Boulder Canyon project 14		19, 445 78, 596 70, 739	23, 821 137, 707 66, 231	10,024	9, 739
Loans and grants to States, municipalities, etc		78, 596	137, 707	172, 116 5 127, 882	224, 480
Loans to railroads		267, 882	317, 357	215, 096	260, 909
Public highways **		201,002	517,557	213, 090	200, 909
Public works Boulder Canyon project ¹⁴ Loans and grants to States, municipalities, etc. Loans to railroads. Public highways ¹⁴ Public building construction and sites, Treasury Department ¹⁴ Works Progress Administration River and harbor works ¹⁴ National defense ¹⁴		3, 190	32, 757	52, 942	42, 259
Works Progress Administration				1, 263, 661	1, 896, 447
River and harbor works 14		72, 450	147, 925	152, 319	94, 484
National defense 14		38,023	61, 299	9, 639	19, 205
Navv		22, 641	115,037	137, 608	59, 801
Army ¹⁷ Navy All other, including administrative expense ¹⁷		69, 431	118, 278	206, 547	256, 531
Aid to home owners.	1	ı	İ	1	1
Home loan system: Home loan bank, capital stock. Home Owners' Loan Corporation, capital stock Federal savings and loan associations Emergency housing. Federal Housing Administration ¹⁵ Resettlement Administration.	42 970	38, 476	200	17, 696	20, 664
Home Owners' Loan Corporation, capital stock	1,000	153,000	46,000	1 '	
Federal savings and loan associations		755	29, 487	19, 689 24, 906 14, 505 137, 908	22
Emergency housing		369	6,480	24, 906	50, 734 16, 740
Peacettlement Administration			15, 964 1, 762	137 908	209, 696
Subsistence homesteads		2,372	3,662	108	(18)
Subsistence homesteads Export-Import Banks of Washington 15 Federal Deposit Insurance Corporation		2, 654	5 2, 616	19, 581	5 1,453
Federal Deposit Insurance Corporation		149, 502	498		5
Administration for Industrial Recovery	1 191 354	6, 632 584, 623	12, 497 5 16 141,927	5, 111 5 238, 722	\$ 333, 864
Administration for Industrial Recovery. Reconstruction Finance Corp., direct operations. Tennessee Valley Authority 14.	1, 121, 004	11, 037	36, 149	27, 815	
Total general and emergency expenditures Excess of expenditures over receipts Loss ryphe debt retirements	5. 142. 954	7, 105, 050	7, 375, 825	8, 879, 798	8, 105, 159
Excess of expenditures over receipts	3 063 257	3, 989, 496	3, 575, 358	4, 763, 842	2, 811, 318
Less public debt retirements.	461,605	359, 864	573, 558	403, 240	103, 971
Less public debt retirements	2, 601, 652	3, 629, 632	3,001,800	4, 360, 601	2, 707, 347
TRUST ACCOUNTS, INCREMENT ON GOLD, ETC 10		}	1		
Receipts, total			371, 510	434, 351	592, 136
Trust accounts					
District of Columbia	33, 357	33, 254 72, 026	47, 957	41, 552	38, 698
Government life insurance fund	71, 145	72,026	69, 532	70, 341	93, 076
Adjusted service certificate fund 20	10,793	4,807	5, 781 40, 740	10, 468 43, 962	4, 137 47, 989
Foreign service retirement fund 20	262	39, 238 262	284	291	316
Trust accounts: District of Columbia Government life insurance fund Adjusted service certificate fund 20 Civil service retirement fund 20 Civil service retirement fund 20 Canal Zone retirement fund 20 Canal Zone retirement fund 20 Cld-age reserve account, interest on investment Indian tribal funds Transporter of the service retirement processes	561	595	549	585	638
Old-age reserve account, interest on investment	-	-			2, 262 6, 949
Old-age reserve account, interest on investment. Indian tribal funds. Territories and possessions, internal revenue, processing taxes, etc. Other 19 Unclassified items.	- 2,777	4,640	6,681	6,861	0, 949
essing taxes, etc		-L	28, 951	19,062	18, 218
Other 10	4,675	6, 998	31,812	43, 361	44, 105
Unclassified items	-	359	5 2,627	2, 344	21 154
Increment resulting from reduction in weight of gold dollar		9 917 978	1,738	784	1, 676
Seigniorage 22		, 011, 070	140.111	175, 789	
Seigniorage ²² Unemployment trust fund		_	-	18, 949	294, 440
The state of the s		_,			

⁵ Excess of credits, deduct.

13 See note 1, p 171

14 Additional expenditures under this account are shown under general expenditures. General expenditures for Boulder Canyon project, included under Interior Department, are given separately in note 6, p 171

15 Figures include expenditures from funds allocated by the Reconstruction Finance Corporation

16 Revised to adjust classification

17 See note 4, p 171.

18 Less than \$500, excess of credits

19 Receipts and expenditures on account of contributed funds are included in "Other" trust funds beginning with 1934, prior to 1934 such receipts and expenditures were included under special accounts.

20 Since July 1, 1932, deductions from salaries credited to the civil service, foreign service, and Canal Zone retirement funds and earnings from investments of such funds and of adjusted service certificate fund have been classified as receipts: prior thereto, such items were used to offset expenditures for these funds

have been classified as receipts; prior thereto, such items were used to offset expenditures for these funds ²¹ Counter-entry receipts, deduct

²² Resulting from issuance of silver certificates against silver acquired under Silver Purchase Act of 1934.

No. 180.—Receipts and Expenditures: By Major Classifications—Contd. [In thousands of dollars Figures are for years ended June 30]

	1933	1934	1935	1936	1937
TRUST ACCOUNTS, INCREMENT ON GOLD, ETC —contd					
Expenditures, total	163, 669	2, 138, 676	⁵ 150, 546	708, 658	758, 469
Trust accounts Dist of Columbia, incl. teachers' retirement fund Government life insurance fund Adjusted service certificate fund Civil service retirement fund Foreign service retirement fund Canal Zone retirement fund Indian tribal funds Other 17 28 Unclassified items. Transactions in checking accounts of governmental	258 539 4, 476 3, 791 117	71, 498 6, 233 38, 483 265 575 1, 618 5 10, 843 156	68, 694 6, 529 40, 784 302 575 1, 295 4, 667 304	68, 460 5 12, 300 43, 491 272 581 13, 032 47, 309 5 1, 724	26, 059 47, 587 307 624 7, 656 33, 832 1, 190
agencies (net) 24 Chargeable against increment on gold: Exchange stabilization fund			⁵ 429, 529	80, 789	127, 381
Melting losses, etc			675	1	
eral Reserve Act, as amended For rettrement of national bank notes Unemployment trust fund—investments and other Old-age reserve account			20, 932 91, 416		99, 574
Excess of receipts (+) or expenditures (-)	-5, 010	+834, 880	+522, 056	-274, 307	166, 333

Source: Reports of the Treasury Department Data published currently in Daily Statement of the United States Treasury

No. 181.—DETAILS OF EXPENDITURES. YEAR ENDED JUNE 30, 1937 NOTE — Figures are on the basis of checks issued. See general note, p. 168

1101E — Figures are on the b	asis of chec	aks issued. See general note, p 108	
Object of expenditure	Amount	Object of expenditure	Amount
GENERAL AND SPECIAL ACCOUNTS Legislative: U. S. Senate	8, 404 137 4, 890 748 102 2, 440 3, 470 24, 169 23, 075	GENERAL AND SPECIAL ACCOUNTS—confd. Independent offices—Continued. Greater Tex. and Pan Am Expos Interstate Commerce Commission 1 Nat. Adv. Com'tee for Aeronautics 1 Recovery and relief National Archives Nat. Capitol Park and Planning Com'n 1. Nat. Emergency Council, rec. and relief National Labor Relations Board Recovery and relief National Mediation Board Nat. Resources Com'tee, rec and relief	681 461 1, 184 738 15
Recovery and relief		Office of Coordinator for Industrial Coop- eration, recovery and relief	133
Independent offices American Battle Monuments Com'n Board of Tax Appeals Calif Pacific International Exposition Central Statistical Board Civil Service Commission Recovery and relief Employees Compensation Com'n¹ Recovery and relief Federal Coordinator of Transportation Recovery and relief Federal Power Commission¹ Federal Power Commission¹ Federal Prison Industries, Inc Federal Prison Industries, Inc Federal Trade Commission General Accounting Office¹ Recovery and relief Great Lakes Exposition	516 68 170 2, 549 18 4, 711 6, 231 2, 065 1, 100 1, 276 8 1, 853 5, 667 8, 565	Prison Industries Reorganization Administration, recovery and relief— Railroad Adm. and Transp'n Act Securities and Exchange Commission 1 Smithsonian Institution Texas Centennial Exposition U. S. Maritime Cmmission 1 U. S. Shipping Board Bureau 1 U. S. Supreme Court Building Commission, building U. S. Tariff Commission. Operations under Mineral Act of 1918. Miscellaneous commissions, boards, etc. Railroad Retirement Board Canal Zone retirement fund 1 Social Security Board: 1 Administrative expenses Grants to States.	3, 868 3, 681 923 886 886 3 5, 671 42 957 21 164 5, 583 46, 050 48, 050

⁵ Excess of credits, deduct ¹⁷ See note 4, p 171 ²³ See note 19, p. 172. ²⁴ The figures for 1935 include \$333,245,000, which amount represents transfers on May 31, 1935, of balances in checking accounts of certain special agencies of the Government The figures since that date represent net transactions of those agencies

¹ For trust fund expenditures, see p 177
2 Savings and loan promotion, Federal Home Loan Bank Board, stated under "Other independent offices," p 174
3 Excess of credits, deduct
4 For additional expenditures, see under Treasury Department and Departments of Commerce and Labor, total expenditures under Social Security Act, \$445,316,000 (administrative, \$13,496,000; grants to States, \$166,820,000, old-age reserve account, \$265,000,000).

No. 181.—Details of Expenditures: Year Ended June 30, 1937—Continued

Object of expenditure	Amount	Object of expenditure	Amoun
ENERAL AND SPECIAL ACCOUNTS—contd		GENERAL AND SPECIAL ACCOUNTS—contd	1,000
dependent offices—Continued. Veterans' Administration.	1,000	Department of Agriculture:	dollars
Veterans' Administration.	dollars	Office of the Secretary Recovery and relief Office of Solicitor Office of Information	61
Salaries and expenses	83, 062	Recovery and relief	3,46
Administrative expenses, Adjusted Compensation Fayment Act, 1936 Adjusted service and dependent pay Hospital and domiciliary facilities	4 020	Office of Solicitor	1 18
Adjusted service and dependent pay	1,839 1,548		1,16
Hospital and domiciliary facilities	1,010	Library Office of Experiment Stations	5,84
and services	8,872	I Special research filling	3, 64
Military and naval insurance.	88, 473	Extension Service	89
Emergency Relief Administrative expenses Construction and improvement of buildings etc.		Extension Service Recovery and relief Cooperative extension work	1 -
Construction and improvement of	3	Cooperative extension work	16, 34
buildings, etc. medical, hospital, and domichury services, N. I R. Army and Navy pensions.	299	Recovery and relact	3, 80
Administrative, medical, hospital.	200	Bureau of Animal Industry	ا مم
and domiciliary services, N. I R	91	Recovery and relief	9, 84
Army and Navy pensions	396,047	Bureau of Dairy Industry	1,09 67
Miscellaneous 1	3 45	Recovery and relief) "
Total	580 188	Bureau of Plant Industry	4,59
General	580, 188 579, 796	Recovery and relief) ´s
General Recovery and relief	393	Recovery and relact	16, 35
		Payments to States and Torretories	22, 85
Adjusted service certificate appro- priated fund 1	556,006	Cooperative extension work Weather Bureau Recovery and relief Bureau of Animal Industry Recovery and relief Bureau of Darry Industry Recovery and relief Bureau of Plant Industry Recovery and relief Forest Service¹ Recovery and relief Payments to States and Territories from national forest funds Acquisition of lands for protection of watersheds and streams Bureau of Chemistry and Soils Bureau of Entomology and Plant Quar-	1,02
Total Votorons' Administration 1	1 100 101	Acquisition of lands for protection of	1,02
General Administration	1, 136, 194	_ watersheds and streams	97
Total, Veterans' Administration 1 General Recovery and relief	908	Bureau of Chemistry and Soils	1, 36
		Bureau of Entomology and Plant Quar-	
Farm Credit Administration 15		antine— Recovery and relief Bureau of Biological Survey— Recovery and relief Bureau of Agricultural Economics—	5, 46
Salaries and expenses Agricultural marketing revolving	6, 227	Bureau of Biological Survey	14, 68 2, 31
fund	3 6,778	Recovery and relaef	2, 3
fund Farmers crop production and har-	0,770	Bureau of Agricultural Economics	4, 48 5, 88
vesting loans	28, 553	Recovery and relief	1,88
	3 4,826	Bureau of Agricultural Engineering	48
Agricultural credits and rehabilita-		Recovery and relief	
Agricultural credits and rehabilita- tion, emergency relief Emergency crop loans, recovery and	3 <i>612</i>	Recovery and relief Bureau of Agricultural Engineering Recovery and relief Bureau of Home Economics Recovery and relief Enforcement of Grain Futures Act Food and Drive Administrator	21
relief		Enforcement of Grain Futures Act	1,32
Loans and relief to farmers in storm,	4,682	Food and Drug Administration	23 2,04
	3 288	Recovery and relief	2,09
Recovery and relief	3 3. 646	Conservation Service	6 21, 48
Recovery and relief Miscellaneous 1 Recovery and relief	3 <i>3,646</i> 80	Recovery and relief	9, 80 20
Recovery and retief	562	Food and Drug Administration Recovery and relief Conservation Service Recovery and relief Miscellaneous 1	26
Total, Farm Credit Administration 1	23, 952	Total, Agriculture, departmental 1	162, 60
General Recovery and relief	27, 181	General	102, 86 59, 7
Kecovery and relief	3 <i>3, 229</i>	Recovery and relief	59,7
Other independent offices		Conservation and use of agricultural	
Other independent offices Federal Emergency Relief Administra-		land resources	369, 69
tion recovery and relief	5 8, 302	Resettlement Administration 1	000.00
tion recovery and relief	10	Subsistence homesteads, recovery and re-	222, 29
Emergency Conservation Worls	275	lief	18
Recovery and relief	329, 007 58, 573	Agricultural Adjustment Administra-	
Federal Emergency Administration of	00,070	tion:	
Recovery and relief Emergency Conservation Work Recovery and relief Pederal Emergency Administration of Public Works:	J	Advances to Agricultural Adjust- ment Administration	_
	27,376		3 g 3 87
Loans and grants to States, municipal-		Administration of Cotton Act of 1934 Exportation and domestic consump-	8 87
Administrative expenses Loans and grants to States, municipal- ties, railroads, etc. ties, railroads, etc. Rural Electrification Administration Recovery and relief Works Progress Administration Recovery and relief	<i>209,691</i> 933	tion of agricultural commodities	35, 15
Recovery and relact	933	Agricultural contract adjustments	92, 54
Works Progress Administration	8. 231	Salaries and expenses, recovery and re-	02,0.
Recovery and relief	1. 899. 069	Lief	9,78
Federal Emergency Housing	50, 869	Advances to Secretary of Agriculture for	
Savings and loan promotion, Federal	,	Administration of and relief	³ 17,00
Recovery and relief Federal Emergency Housing Savings and loan promotion, Federal Home Loan Bank Board Commodity Credit Companyation 5	29	cotton, recovery and relief administration of codes, National In- dustrial Recovery, recovery and relief National Industrial Recovery allotment, recovery and relief	
Commodity Credit Corporation 5 Export-Import Bank of Washington 5 National Industrial Recovery Admin-	1781	National Industrial Recovery allotment	3
National Industrial Recovery Admin	1,093	recovery and relief	3 5
istration	2	Elimination of diseased cattle, recovery	
Recovery and relief	11	recovery and relief. Elimination of diseased cattle, recovery and relief. Return of advances from processing taxes!	17,78
Tennessee Valley Authority	42, 255	Return of advances from processing	• • •
Stration Recovery Admin- Stration Recovery and relief Pennessee Valley Authority Recovery and relief	7.9		
Total, independent offices 1 General	4 064 086	Total, Agricultural Adjustment Administration 1, 7 General. Recovery and relief	
	-, -0 -, 000	Administration 1, 7	137, 30
General	1, 790, 866	General	126, 80

¹ For trust fund expenditures, see p 177

5 Exclusive of expenditures from Reconstruction Finance Corporation funds

6 Exclusive of \$369,694,000 for "Conservation and use of agricultural land resources," stated below.

7 Exclusive of "Refunding processing taxes" stated on p 175

No. 181.—DETAILS OF EXPENDITURES: YEAR ENDED JUNE 30, 1937—Continued

Object of expenditure	Amount	Object of expenditure	Amount
GENERAL AND SPECIAL ACCOUNTS—COD	1,000	GENERAL AND SPECIAL ACCOUNTS—CON	1,000
Department of Agriculture—Continued. Refunding processing taxes	dollars	Department of the Interior-Continued.	dollars
Public highways, including grade-cross-	6, 778	Interest on Indian tribal funds	379
	88, 484 270, 062	Total, Interior, departmental 1 General	171, 194 87, 038 84, 156
Recovery and relief. Loans and relief in stricken agricultural areas, recovery and relief.	. 1)	General Recovery and relief	84, 156
areas, recovery and relief	439	Boulder Canyon project	6, 125 10, 3 91
Total, Department of Agriculture 1	1, 257, 817	Recovery and relief	•
General Recovery and relief	694, 626 568, 191	housing, recovery, and relief	3 264
Department of Commerce	070	Total, Department of the Interior 1 General	187, 445 93, 163
Office of the Secretary Recovery and relief Bureau of Air Commerce Recovery and relief Bureau of Foreign and Domestic Com-	976 324	General Recovery and relief	94, 282
Bureau of Air Commerce	6, 462 55	Department of Justice:	
Bureau of Foreign and Domestic Com-		Office of the Attorney General Salaries and expenses Miscellaneous objects	2, 211
merce 1	2, 916 63	Miscellaneous objects	769 262
Bureau of the Census 1	8 2, 114	Bureau of Prisons Federal Bureau of Investigation	5, 511
Recovery and relief	4, 417	Tax and Penalties Unit Veterans' Insurance Litigation	219 681
Bureau of Foreign and Domestic Com- merce 1 Recovery and relief Bureau of the Census 1 Recovery and relief Bureau of Marine Inspection and Nav- igation.	2, 096	The Judiciary	
igation National Bureau of Standaids Recovery and relief Bureau of Lighthouses Recovery and relief Coast and Geodetic Survey ¹ Recovery and relief Bureau of Fisheries ¹ Recovery and relief Patent Office ¹ Miscellaneous ¹	1, 936 61	Salaries and expenses, Supreme	540
Bureau of Lighthouses	10, 875 56	Salaries and expenses of judges Court of Customs and Patent Ap-	2, 421
Coast and Geodetic Survey 1	2, 479	peals	120
Recovery and relief	1, 541	Court of Claums	238 235
Recovery and relief	65	Territorial Courts	75
Patent Office 1	4, 499 69	trict Court	45
Total, Commerce, departmental 1	41. 045	Court of Claims. Territorial Courts. Panama Canal Zone, salaries, District Court. U S Court for China. Expenses, etc., United States courts. Miscellaneous and special deposits accounts!	52 13, 717
General	41, 045 35, 961	Miscellaneous and special deposits	1
Recovery and reneg	5, 084		3 26 37
Social Security Act, administrative ex- penses 9	. 86	Private relief acts Penal and correctional institutions 1	11,493
Total, Department of Commerce 1	41, 131	Recovery and relief	981
General	36, 047 5, 084	Total, Department of Justice 1 General	39, 582 38, 600
Department of the Interior			981
Office of the Secretary	1, 914 1, 564	Department of Labor Office of the Secretary	1, 263
Recovery and relief Petroleum Administration	251	Recovery and relief Bureau of Labor Statistics	163
Recovery and relief National Bituminous Coal Commis-	3 1	Recovery and relief	1, 582
		Recovery and relief	
Puerto Rico Reconstruction Adminis-	1 10 04 040	Recovery and relief	47 8 384
General Land Office 1	3, 374 697	Children's Bureau	8 384
Bureau of Reclamation 1	10, 727	U. S Employment Service	3, 084
Recovery and relief	26, 874 2, 744	106 Recovery and relief Children's Bureau Women's Bureau U. S. Employment Service Recovery and relief Tertile Labor Relations Bd , recovery and relief Miscellaneous	13, 500
Recovery and relief	802	and relief	101
National Park Service 1	15, 160 18, 838	Miscellaneous	
Office of Education	15, 943	Total, Labor, departmental '	31, 101 15, 808
Government in the Territories 1	1,751 3,913	General Recovery and relief	15, 298
Recovery and relief	1,709 2,117	Social Society Act 9	
Recovery and relief	458	Administrative expenses	301 5, 962
tration, recovery and relief General Land Office 1 Recovery and relief Bureau of Reclamation 1 Recovery and relief Geological Survey. Recovery and relief National Park Service 1 Recovery and relief Office of Education Recovery and relief Government in the Territories 1 Recovery and relief Beneficiaries 1 Recovery and relief Beneficiaries 1 Recovery and relief Bureau of Mines. Recovery and relief Miscellaneous 1 Recovery and relief Lindian Affairs 1 Salaries and general expenses	2, 148 218	1)	
Miscellaneous 1	823	Total Department of Labor 1	37, 364 22, 07
Recovery and relief	5	General Recovery and relief	15, 29
Salaries and general expenses	1,909	Warry Department (National defense)	
Education	9,967		3, 89
General support and administration Recovery and relief Miscellaneous expenses Recovery and relief	2 490	Contingent expenses, etc	- 65 - 1, 53
Recovery and relief	12,864	Reconery and relief	10, 78
Miscellaneous expenses	1,359	To a strain of the strain of t	10 70

¹ For trust fund expenditures, see p 177
2 Excess of credits, deduct
Exclusive of expenditures under the Social Security Act stated below.
For total expenditures under the Social Security Act, see note 4, p. 173.
Description of \$264,000 for housing stated below

No. 181.—DETAILS OF EXPENDITURES: YEAR ENDED JUNE 30, 1937—Continued

No. 181.—DETAILS OF EXPEND	ITURES:	YEAR ENDED JUNE 30, 1937—Co.	ntinued
Object of expenditure	Amount	Object of expenditure	Amount
GENERAL AND SPECIAL ACCOUNTS—contd	1,000	GENERAL AND SPECIAL ACCOUNTS—contd	
Navy Department (Nat'l defense)—Con	dollars	Treasury Department—Continued.	1,000
Naval Academy	1, 865 20, 075	Expenses, Emergency Banking, Gold Reserve, and Silver Purchase Acts	dollars
Recovery and relief	337	Interest on deposits of public moneys of	1, 497
Bureau of Engineering Recovery and relief Bureau of Construction and Repair Bureau of Ordnance Bureau of Supplies and Accounts ¹	17.845	Interest on deposits of public moneys of Government of Philippine Islands Pershing Hall Memorial fund	1, 100
Bureau of Ordnance	14, 207	Pershing Hall Memorial fund	470
Fuel and transportation	7 700	Procurement Division.	
Maintenance	7, 760 8, 377	Supply Br , salaries and expenses	579
National Industrial Recovery, Supplies	1	Repairs, equipment, etc. public	3 1, 514
National Industrial Recovery, Supplies and Accounts, recovery and relief	4, 72 2 3 3, 076	Recovery and relief Repairs, equipment, etc., public buildings. Recovery and relief	4, 710
Naval supply account fund Pay, subsistence, and transportation,	3 3,076	Recovery and relief	1 422
Negro	177 410	I Total, Treasury, departmental 1	185, 508 147, 500 38, 007
Navy Naval working fund Miscellaneous 1	177, 418 8 603	General Recovery and relief	147, 500
Miscellaneous 1	300	Lecovery and recief	38,007
Bureau of Medicine and Surgery 1. Bureau of Yards and Docks 1. Recovery and relief. Bureau of Aeronautics. Recovery and relief.	2, 251 15, 790 18, 047 26, 508	Refunds of Customs receipts	15, 330
Bureau of Yards and Docks	15,790	Refunds of internal revenue i Social Security Act, Public Health	32, 152
Bureau of Aeronautics	26 508	Service, Old-age reserve account 9	272, 765
Recovery and relief	20,000	Service, Old-age reserve account Procurement Division, sites, construc-	212, 100
Marine Corps:		tion, etc.	
Pay 1	17, 182	Post offices, customhouses, etc	33, 377
General expenses and other items Alterations to naval vessels. Replacement of naval vessels. Recovery and relief. Private relief acts. Miscellaneous 1	7, 575 244	Recovery and relief	40, 432
Replacement of naval vessels	152, 816	Marine hospitals	12
Recovery and relief	35,095	Marine hospitals Federal land banks, recovery and relief: Subscriptions to capital stock	12
Private relief acts	40	Subscriptions to capital stock	3 3, 848
Miscellaneous 1	9, 152	Subscriptions to paid-in surplus Payments to Federal Reserve banks for reductions in interest rates on mort-	85, 199
Total, Navy Dept (Nat'l defense) 1	551, 08 6 492, 601	reductions in interest rates on mort-	
Total, Navy Dept (Nat'l defense) 1_ General	492, 601	gages	32, 830
	58, 485	Total, Treasury Department ¹ General Recovery and relief	643 767
Post Office Department:		General	501, 146
Private relief acts Miscellaneous expenses, Postal Service	36 23	Recovery and relief	643, 767 501, 146 142, 621
Deficiencies in postal revenues	41, 897	War Department.	
Total, Post Office Department 11	41, 956	National defense: Salaries, War Department	4 050
Department of State		Contingent expenses Office of Secretary of War General Staff Corps. Recovery and reltef Army War College. Adjutant General's Department Finance Department Pay of the Army	4, 656 637
Department of State Office of the Secretary Foreign intercourse 1 Recovery and relief Private relief acts Special deposit accounts 1 Foreign service retirement fund 1	2 264	Office of Secretary of War	5
Foreign intercourse 1	2, 264 15, 248	General Staff Corps	350
Recovery and relief	617	Arrow Wor College	1,076
Special deposit accounts 1	110	Adjutant General's Department	80 62
Foreign service retirement fund 1	³ 15 185	Finance Department	02
Total, Department of State 1	18, 409	Pay of the Army. Finance Service Judgments Other items.	153,016
General	17, 792	Finance Service	1, 123
General Recovery and relief	617	Other items	1, 004 3, 061
Treasury Department		Quartermaster Corps	3, 001
Office of the Secretary.	270	Army transportation	11,670
Recovery and relief Office of General Counsel Office of Chief Clerk and Superintendent	4, 304	Barracks and quarters and other	
Office of Chief Clerk and Superintendent	101 682	Clothing and equipage	12, 458
Division of Printing	1, 470	Army transportation Barracks and quarters and other buildings and utilities Clothing and equipage. Construction of buildings, etc , at military posts	6, 585
Office of Com of Acets and Deposits 1 12	2, 954	military posts	3, 570
Office of Com of Frinting Office of Com of Accts and Deposits 112 Recovery and relief Public Debt Service 1 Division of Appointments Bureau of Customs 12 Bureau of the Budget Office of Treasurer of United States 1 Office of Comptroller of the Currency	6, 247	Recovery and relief	16, 667
Division of Appointments	0, 247	Construction and repair of hospi-	005
Bureau of Customs 13	20, 432	Incidental expenses of the Army	607 3, 546
Bureau of the Budget	203	Regular supplies of the Army	3, 388
Office of Comptroller of the Currence	1, 422	Subsistence of the Army	24, 137
Office of Comptroller of the Currency Bureau of Internal Revenue 14 Federal Alcohol Administration	237 51, 264	Continuation of buildings, etc., at	
Federal Alcohol Administration	485	and relief	E0.5
Bureau of Narcotics	1, 297	Other items 1	<i>595</i> 1, 750
Coast Guard	23, 497	Signal Corps.	3, 507
Rureau of Engraving and Printing	3, 884	Recovery and relief	3 1
Secret Service Division	7, 047 955	Recovery and relat	41,001
Public Health Service 1	8 11, 964	Medical Department 1	58 1, 221
Recovery and relief	1,909 2,896	Recovery and relief	11
Federal Alcohol Administration Bureau of Narcotics Coast Guard Recovery and relief Bureau of Engraving and Printing Secret Service Division Public Health Service 1 Recovery and relief Bureau of the Mint To promote the education of the blind 1 Private relief acts	2, 896	Regular supplies of the Army Subsistence of the Army Contstruction of buildings, etc, at military posts (N. I. R.), recovery and relief. Other items ! Signal Corps. Recovery and relief. Air Corps. Recovery and relief. Air Corps. Recovery and relief. Corps of Engineers. Ordnance Department ! Recovery and relief. Chemical Warfare Service. Chef of Infantry Chief of Cavalry Chief of Coast Artillery 3 Excess of credits, deduct.	352
Private relief acts	65 52	Orgnance Department	15, 514 3 <i>21</i>
Miscellaneous 1	190	Chemical Warfara Service	3 21
Miscellaneous : Administrative expenses, Adjusted Compensation Payment Act, 1936. Emergency relief, administrative expenses, recovery and relief.	1	Chief of Infantry	1, 488 65
Compensation Payment Act, 1936	5, 373	Chief of Cavalry	24
Therees recovery and relast	28, 993	Chief of Field Artillery	25
¹ For trust fund expenditures, see p 177	20, 995	Cities of Coast Artillery	26
Exclusive of expenditures under the Society	nal Securit	Excess of credits, deduct.	

From trust fund expenditures, see p 177

8 Excess of credits, deduct.
8 Exclusive of expenditures under the Social Security Act, see note 4, p. 173.
11 Exclusive of Postal Service payable from postal revenues
12 Includes Division of Bookkeeping and Warrants and Division of Disbursements
13 Exclusive of refunds of receipts.

No. 181.—Details of Expenditures: Year Ended June 30, 1937—Continued

### RECORD AND SEPONAL ACCOUNTS—CON Was department—Continued. ### Seenous defenses. ### Seenous defenses. ### Seenous defenses. ### Accompany and reine. ### Seenous defenses. ### Accompany and reine. ### Seenous defenses.				пиниеи
National defense—Continued National defense—Continued. Seacoost defenses. Ministry Academy. National Guard Bureau. National Board for Promotion of Rife Practice. Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Board for Promotion of Rife Practice. National Hoard for Promotion of Rife Practice. National Hoard for Promotion of Rife Practice. National Hoard for Home of Recovery and relief. Normalitary activities. Recovery and relief. National Administration. 10, 802 Normalitary activities. Recovery and relief. National Administration. 10, 802 Normalitary activities. Recovery and relief. National Administration. 10, 803 Normalitary activities. Normalitary activities. Recovery and relief. National Administration. 10, 803 Normalitary activities. Normalitary ac	Object of expenditure	Amount	Object of expenditure	Amount
War department—communed. Seconds defenses. Recovery and relief. Military Academy. National Gurd Bureau. 34, 273 National Board for Fromotion of Rife Miscellaneous. 10, 802 Total, another activities and process and p			TRUST ETC. ACCOUNTS—continued	7 000
National defense—Continued. Seacoast defenses: Seacoast defenses: National Guard Bureau. National Guard Bureau. 3, 273 Recovery and relief. Social Security Board. Miscolaneous. National Board for Promotion of Rufe Practice. Miscolaneous. Total, antonal defenses: Signal Corp. Total, nonmilitary activuties: Recovery and relief. Total, National Fart fellows: Sinking fund. Total, War Department 11. Sinking fund. Recovery and relief. Sinking fund. Recovery and relief. Sinking fund. Recovery and relief. Total, War Department 11. Sinking fund. Recovery and relief. Sinking fund. Recovery and relief. Total, Recovery and relief. Sinking fund. Recovery and relief. Total classified expenditures. Checks-issued basis. Checks-issued basis. Checks-issued basis. Checks-issued basis. Recovery and relief. Total classified expenditures. Checks-issued basis. Checks-issued basis. Recovery and relief. Total classified expenditures. Checks-issued basis. Ch	War department—Continued	1.000	Independent offices—Continued	1,000
Segonast statistical states of the property of	National defense—Continued.	dollars	Civil Service retirement fund	47,628
Recovery and relief 3,4 778 Recovery and relief 34,778 Recovery and relief 34,778 Recovery and relief 34,778 Recovery and relief 34,778 Recovery and relief 36,778 Recovery and relief 36,778 Recovery and relief 36,778 Recovery and relief 36,778 Recovery and relief 36,778 Recovery and relief 36,778 Recovery and relief 36,778 Recovery and relief 36,778 Recovery and relief 37,7	Seacoast defenses	4,686	Canal Zone retirement fund	614
Adjusted service certificate fund. Chirprass' military training. National Board for Promotion of Rife Practice. Miscellaneous. Chirprass' military training. General. Miscellaneous. Total, antonal defenses ! Miscellaneous. Recovery and relief. War claims and relief acts. Recovery and relief. War claims and relief acts. Recovery and relief. Total, nonmilitary activities ! General. Miscellaneous. Total, nonmilitary activities ! Total, nonmilitary activities ! General. Miscellaneous. Total classified expenditures. General. Mary Department ! Seguration of the public debt. Estates laxes, Frances Corperation, recovery and relief. Seguration of the public debt. Seguration of the	Recovery and relief	3 54	Social Security Board	3.8
Adjusted service certificate fund. Chirprass' military training. National Board for Promotion of Rife Practice. Miscellaneous. Chirprass' military training. General. Miscellaneous. Total, antonal defenses ! Miscellaneous. Recovery and relief. War claims and relief acts. Recovery and relief. War claims and relief acts. Recovery and relief. Total, nonmilitary activities ! General. Miscellaneous. Total, nonmilitary activities ! Total, nonmilitary activities ! General. Miscellaneous. Total classified expenditures. General. Mary Department ! Seguration of the public debt. Estates laxes, Frances Corperation, recovery and relief. Seguration of the public debt. Seguration of the	Military Academy	3, 278	Veterans' Administration	91, 387
Adjusted service certificate fund. Chirprass' military training. National Board for Promotion of Rife Practice. Miscellaneous. Chirprass' military training. General. Miscellaneous. Total, antonal defenses ! Miscellaneous. Recovery and relief. War claims and relief acts. Recovery and relief. War claims and relief acts. Recovery and relief. Total, nonmilitary activities ! General. Miscellaneous. Total, nonmilitary activities ! Total, nonmilitary activities ! General. Miscellaneous. Total classified expenditures. General. Mary Department ! Seguration of the public debt. Estates laxes, Frances Corperation, recovery and relief. Seguration of the public debt. Seguration of the	National Guard Bureau	34, 273	Miscellaneous.	3,856
Citizens' military training. National Boardfor Promotion of Rifls National Boardfor Promotion of Rifls National Boardfor Promotion of Rifls Recovery and relief Recove	Recovery and relief	1 6	Adjusted service certificate fund	12,683
Obstance Board for Promotion of Rife Practice Secondary Second	Organized Reserves	8, 203	Government life insurance fund	74, 848
Practice 10,802	Citizens' military training	6, 443	Farm Credit Administration	3 2, 017
Miscellaneous 10, 802 Total, natonal defenses 381, 891 General 363, 195 Recovery and relief 18, 895 Nonmilitary activities 2, 805 Recovery and relief 19, 895 Recove	National Board for Promotion of Rine	F04	Federal Emergency Administration of	1
Total, natuonal defenses 381, 521 General 363, 365 General 363, 365 Recovery and relie 18, 395 Nonmilitary activities 1, 996 Signal Corps. 576 Signal Corps. 576 Signal Corps. 576 War claims and relief acts. 112 Total, nonmilitary activities 1, 996 General 1, 996 General 1, 996 General 1, 996 General 1, 996 Recovery and relief 3, 266 General 1, 996 Recovery and relief 3, 266 Recovery and relief 3, 266 Recovery and relief 3, 266 Recovery and relief 3, 266 Recovery and relief 3, 266 Recovery and relief 3, 266 Recovery and relief 3, 266 Recovery and relief 112 Total, nonmilitary activities 1, 996 General 1, 996 Recovery and relief 3, 266 Recovery and relief 3, 266 Recovery and relief 1, 266 Recovery and re	Macallaneous		Public Works, loans and grants to	į.
Federal Housing Administration 2 2 2 2 2 2 2 2 2			States, etc	99
Nonmilitary activities Nonmilitary activities Quartermaster Corps, miscellaneous. Corps of Engineers, miscellaneous, receiver and retief. Signal Corps. Signal Corps. Total, nonmilitary activities 1 General. Total, War Department 14 General. Total, War Department 14 General. Total, War Department 14 General. Total, War Department 14 General. Total, War Department 14 General. Total, War Department 15 Recovery and retief. Total, War Department 14 General. Total, War Department 15 Recovery and retief. Total, War Department 15 Recovery and retief. Total, War Department 15 Recovery and retief. Total, War Department 15 Recovery and retief. Total, War Department 15 Recovery and retief. Total classified expenditures and several retief. Total classified expenditures. Recovery and retief. Total classified expenditures. General. Total classified expenditures. Recovery and retief. Total classified expenditures. Recovery and retief. Total classified expenditures. General. Total classified expenditures. Recovery and retief. Total classified expenditures. General. Total classified expenditures. General. Total classified expenditures. Recovery and retief. Total classified expenditures. Recovery and retief. Total classified expenditures. General. Total classified expenditures. General. Total classified expenditures. General. Total classified expenditures. General. Total classified expenditures. Recovery and retief. Total classified expenditures. Recovery and retief. Total classified expenditures. Recovery and retief. Total classified expenditures. Recovery and retief. Total classified items, cash basis. Total classified items, cash basis. Total classified items, cash basis. Total classified items, cash basis. Recovery and retief. Total classified items, cash basis. Total classified items, cash basis. Recovery and retief. Total classified items, cash basis. Total classified items, cash basis. Total classified items, cash basis. Total classified items,	Total, national defenses 1	381, 531	Federal Housing Administration	2 265
Nonmilitary activities Quartermaster Corps, miscellaneous. 1,996 Recovery and relief 5,000 Recovery and relief 7,000 Recovery and relief 7	General	363, 195	Department of Agriculture	6, 246
Nonmilitary activities 1,096 Recovery and reties 3,095 Recovery and reties 1,096 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 Recovery and reties 1,006 R	Recovery and relief	18,336	Cooperative Work, Forest Service	929
Recovery and relief September Administration Securitive Adjustment Securitive Adjustment Administration Securitive Adjustment Administration Securitive Adjustment	Nonmilitary activities		II Miscellaneous	8, 886
Recovery and relief Corps of Engineers, miscellaneous, recovery and relief Signal Corps. By Gard Corps. By Gard Corps. By Gard Corps. Total, classified expenditures, checks-issued basis. Checks-issued basis. Adjustment between checks and cash Checks-issued basis. Adjustment between checks and cash Checks-issued basis. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, general and general corps. General corps. Total cash expenditures, gene	Quartermaster Corps, miscellaneous	1,096	Resettlement Administration	3 3, 563
Bureau of Fishories State	Recovery and relief	3	Agriculture Adjustment Administra-	
Signal Code Feel Commission Signal Code Feel Commission Signal Code Feel Commission Signal Code Feel Code Feel Commission Signal Code Feel Code Feel Commission Signal Code Feel Code	Corps of Engineers, miscellaneous, re-	i	tion	3 5
Recovery and relief acts. 112 Miscellaneous 72 Total, nonmilitary activities 1, 996 1, 996 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 Recovery and rel	COVETH ATIA TELLEI	376	Department of Commerce	261
Recovery and relief acts. 112 Miscellaneous 72 Total, nonmilitary activities 1, 996 1, 996 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 140, 550 Recovery and relief 5, 553 Recovery and rel	Signal Corps	158	Bureau of Fisheries.	68
Part Part	Bureau of Insular Affairs	185	Patent Omce	27
Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified expenditures, checks-issued basis. Total classified items, cash basis. Total classified items, checks and cash items, checks and cash items, cash basis. Total classified items, checks and cash items, checks and cash items, cash cash cash cash cash cash cash cash	Recovery and relief	3 6	Miscellaneous	166
Rivers and harbors 140, 550 Special deposit accounts Special deposi	War claims and relief acts	112	Department of the Interior	12, 635
Rivers and harbors 140, 550 Special deposit accounts Special deposi	Miscellaneous	72	Purcou of Poolomotion	92
General 1, 023 373 374 375	Total, nonmilitary activities 1	1, 996	National Park Service	3, 108
Rivers and harbors 140,550 Recovery and relief 93,353 Total, War Department 14 505,368 Recovery and relief 12,072 Panama Canal 12,072 District of Columbia 4,990 Interest on the public debt 866,799 Public debt retirements 103,734 Estate taxes, forfeitures, gifts, etc. 103, 734 Recovery and relief 103, 734 Estate taxes, forfeitures, gifts, etc. 105, 245, 564 Recovery and relief 1, 2,272 Total classified expenditures, checks-issued basis 1, 245, 245, 457 Adjustment between checks and cash 1, 2,272 Adjustment between checks and cash 2, 245, 457 Recovery and relief 3, 245, 935 Adjustment between checks and cash 3, 265, 265, 266 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 457 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 457 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 267 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 245, 935 Algustment between checks and cash 3, 245, 245 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 245, 935 Algustment between checks and cash 3, 245, 935 Algustment between checks and cash 3, 245, 245 Recovery and relief 3, 245, 935 Algustment between checks and cash 3, 245, 245 Recovery and relief 3, 245, 935 Recovery and relief 3, 245, 935 Recovery and relief 3, 245, 935 Recovery and relief 3, 245, 935	General	1,623	Government in the Territories	387
Rivers and harbors!	Recovery and relief	373	Beneficiaries	78 150
Recovery and relief Total, War Department 114 General		140 550	Special deposit accounts	253
Total, War Department 114 517, 430 505, 365, 365, 365, 365, 365, 365, 365, 36	Pagovaru and relact	00 050	li Indian affaire frihal frinde	7, 049
Panama Canal 12, 072 District of Columbia 4, 990 Interest on the public debt. 866, 799 Public debt retirements Sinking fund 18, 734 Estate taxes, forfeitures, gifts, etc. 103, 734 Estate taxes, forfeitures, gifts, etc. 156 Reconstruction Finance Corporation, recovery and relief 18 Total classified expenditures, checker-issued basis. 8, 995, 502 General 5, 245, 564 Recovery and relief 8, 2849, 938 Indigently of Congress 10, 10, 124 Recovery and relief 19, 28, 446, 463 Total cash expenditures, general and special accounts general and			Indian affairs, special deposit accounts	1, 518
Panama Canal 12, 072 District of Columbia 4, 990 Interest on the public debt 866, 799 Public debt retirements Sinking fund 18, 734 Estate taxes, forfeitures, gifts, etc. 103, 734 Estate taxes, forfeitures, gifts, etc. 156 Reconstruction Finance Corporation, recovery and relief 18 Total classified expenditures, checker-issued basis 5, 245, 564 Recovery and relief 5, 245, 564 Recovery and relief 6, 246, 463 Unclassified items, cash basis 7, 25, 256, 256, 266 Recovery and relief 2, 246, 463 Total cash expenditures, general and special accounts 6, 258, 696 Recovery and relief 5, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 7, 25, 246, 463 Independent offices 100, 124 Independent offices 100, 124 Independent offices 100, 124 Independent offices 100, 124 Reconstruction Finance Corporation, recovery and relief 100, 124 Independent offices 100, 124 Reconstruction Finance Corporation 15, 258, 696 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 124 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Recovery and relief 100, 125 Rec	Total, War Department 1 14	617, 430	Department of Justice	3 118
Panama Canal 12, 072 District of Columbia 4, 990 Interest on the public debt. 866, 799 Public debt retirements Sinking fund 18, 734 Estate taxes, forfeitures, gifts, etc. 103, 734 Estate taxes, forfeitures, gifts, etc. 156 Reconstruction Finance Corporation, recovery and relief 18 Total classified expenditures, checker-issued basis. 8, 995, 502 General 5, 245, 564 Recovery and relief 8, 2849, 938 Indigently of Congress 10, 10, 124 Recovery and relief 19, 28, 446, 463 Total cash expenditures, general and special accounts general and	General	505, 368	Alien Property Custodian	3, 118 3 73
District of Columbia 4,990 866,799 Interest on the public debt		112,062	Private reliefacts	2, 770
District of Columbia 4, 990 666, 799 1. Interest on the public debt	Panama Canal	12,072	Special deposit accounts	3 657
National Capital Park and Planning Commission Public debt retirements Sinking fund. Si	District of Columbia 1	4, 990	Penal and correctional institutions	1,078
Public debt retriements Sinking fund Estate taxes, forfeitures, gifts, etc	interest on the public dept	866, 799	Department of Labor	541
Reconstruction Finance Corporation, recovery and relief 15	Public debt retirements		Navy Department	1,847
Reconstruction Finance Corporation, recovery and relief 15	Sinking fund		Bureau of Supplies and Accounts, mis-	
Total classified expenditures, Checks-issued basis. General. Adjustment between checks and cash. Unclassified items, cash basis. Total cash expenditures, general and special accounts. General. Total cash expenditures, general and special accounts. General. Total cash expenditures, general and special accounts. Recovery and relief. Refunds of internal-revenue receipts. Refunds of internal-rev	Estate taxes, forfeitures, gifts, etc	156	cellaneous	294
Total classified expenditures, Checks-issued basis. General. Adjustment between checks and cash. Unclassified items, cash basis. Total cash expenditures, general and special accounts. General. Total cash expenditures, general and special accounts. General. Total cash expenditures, general and special accounts. Recovery and relief. Refunds of internal-revenue receipts. Refunds of internal-rev	Reconstruction Finance Corporation, re-		Bureau of Medicine and Surgery	1,400
Total classified expenditures, checks-issued basis. General Recovery and relie] 5, 245, 564 Adjustment between checks and cash 10, 124 Unclassified items, cash basis 3, 467 Total cash expenditures, general and special accounts 5, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief 6, 258, 696 Recovery and relief	covery and relief 15	³ 416, 991	Marine Corps, pay	107
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Adjustment between checks and cash 30, 124 3 467 100 124 3 45 100 124 3 45 100 124 3 45 100 124 3 45 100 124 100 1	checks-issued basis	8, 095, 502	Foreign intercourse	132
Adjustment between checks and cash 3	General	5, 245, 564	Special deposit accounts	3 18
Total cash expenditures, general and special accounts. General. Recovery and relief. Egystative. Legislative. Covernment Printing Office. Employee's Compensation Commission. Employee's Compensation Commission. Federal Power Commission. Federal Power Commission. Federal Surplus Commodities Corporation. Saluding and Power Commission. Federal Commerce Commission. National Advisory Commutte for Aeronautics. National Capital Park and Planning Commission. Welfare and Recreational Association of Public Debt Service. Miscellaneous. Special deposit accounts. Sepecial deposit accounts. Refunds of internal-revenue receipts. National defense. Nonmilitary activities. 3, 105, 159 8, 258, 696 8, 246, 463 8110 808 110 110 114 128 129 120 121 121 121 122 123 124 125 126 127 127 128 128 129 129 120 120 121 121 121 122 123 124 125 126 127 127 128 128 129 129 120 120 121 121 121 122 123 124 125 126 127 127 128 129 129 129 120 120 121 121 122 123 124 125 126 127 127 128 129 129 129 120 120 121 121 122 123 124 125 126 127 127 128 129 129 129 129 120 121 121 122 123 124 125 126 127 127 128 129 129 129 129 120 120 121 121	Recovery and relief	2,849,938	Foreign Service retirement fund	309
Total cash expenditures, general and special accounts. General	Adjustment between checks and cash	10 124	Treasury Department	3 421
Total cash expenditures, general and special accounts. General Recovery and relief TRUST AND RELATED ACCOUNTS Legislative Library of Congress Government Printing Office Employee's Compensation Commission Federal Communications Commission Federal Home Loan Bank Board Federal Power Commission Federal Surplus Commodities Corporation National Accounting Office Total cash expenditures, general and special deposit accounts. \$ 5, 258, 696 \$ 2, 846, 465 Nonmilitary activities. Nonmilitary activities. Nonmilitary activities. 3 3, 105, 159 Special deposit accounts. War Department. Nontinual arbors. Obstrict of Columbia. 148, 223 Chargeable against increment on gold. 160, 161 Welling losses. Payments to Federal Reserve banks, see. 13b, Federal Reserve banks, see. 13b, Federal Reserve banks, amended. For retirement of national bank notes. Unemployment trust-fund investments. 294, Old-age reserve account, Social Security Act. Total classified items, checks and cash. 13, 105, 159 Special deposit accounts. National defense. Nonmilitary activities. 3 1, 105, 159 Special deposit accounts. National defense. Nonmilitary activities. 3 2, 105 National degree. Nonmilitary activities. 3 3, 105 Melting losses. Payments to Federal Reserve banks, see. 13b, Federal Reserve banks, amended. For retirement of national bank notes. Unemployment trust-fund investments. 201 21 Total classified items, checks and cash. 13, 11 14 15 16 17 Total classified items, checks. 18 19 10 10 10 10 10 10 10 10 10	Unclassified Lems, cash basis	3 /67	Office of Com of Acets, and Deposits.	3 <i>235</i>
Total cash expenditures, general and special accounts. Special accounts. Special deposit accounts. Special deposit accounts. Special deposit accounts. Refunds of internal-revenue receipts. War Department. National defense. Nonmilitary activities. Special deposit accounts. Refunds of internal-revenue receipts. War Department. National defense. National defense. Nonmilitary activities. Special deposit accounts. Special deposit accounts. Refunds of internal-revenue receipts. War Department. National defense. National defense. Nonmilitary activities. Special deposit accounts. Special deposit accounts. Special deposit accounts. Special deposit accounts. Special deposit accounts. Special deposit accounts. Special deposit accounts. Special deposit accounts. Special deposit accounts. National defense. National defense. National harbors. Special deposit accounts. Special deposit accounts. National defense. National defense. National defense. National Capital Park and Planning Commission. Special deposit accounts. Special deposit accounts. Special deposit accounts. National defense. National defense. National defense. National harbors. Special deposit accounts. Special deposit accounts. National defense. National defense. National harbors. Special deposit accounts. Special deposit accounts. National defense. National defense. National harbors. Special deposit accounts. National defense. National defense. National harbors. Special deposit accounts. National defense. National harbors. Special deposit accounts. National defense. National harbors. Special deposit accounts. National defense. National harbors. Special deposit accounts. National defense. National harbors. Special deposit accounts. National defense. National harbors. Special defense. National defense. National defense. National harbors. Special deposit accounts. National defense. National defense. Nonmilitary activities. National defense. National defense. National defense. Na		407	Public Debt Service	41
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Recovery and relief 2, 848, 468 Recovery and relief 2, 848, 468 Library of Congress 608 Library of Congress 110 Government Printing Office 142, 823 Employee's Compensation Commission Federal Communications Commission Federal Home Loan Bank Board 2, 74 Federal Home Loan Bank Board 31/5 Federal Gommunications Commission Federal Home Loan Bank Board 2, 75 Federal Surplus Commodities Corporation 485 General Accounting Office 2, 77 Interstate Commerce Commission 845 National Advisory Committee for Aeronautics 85 National Capital Park and Planning Commission 125 National Capital Park and Planning Commission 145 Securities and Exchange Commission 145 Securities and Exchange Commission 145 Securities and Exchange Commission 145 Securities and Exchange Commission 145 Transactions in checking accounts of governmental agencies (net) 127. Total classified items, checks 156 Interstate Commerce Commission 175 Interstate Comm	special accounts	8, 105, 159	Special deposit accounts	3 1, 424
TRUST AND RELATED ACCOUNTS Legislative 608 Library of Congress 110 Government Printing Office 1142, 823 Independent offices 125 Employee's Compensation Commission 510 Federal Communications Commission 7 Federal Home Loan Bank Board 27 Federal Power Commission 517 Federal Surplus Commodities Corporation 7 Federal Accounting Office 217 Interstate Commerce Commission 22 National Advisory Committee for Aeronautics 23 National Capital Park and Planning Commission 24 National Capital Park and Planning Commission 25 Welfare and Recreational Association of Public Buildings and Grounds 125 Welfare and Recreational Association of Public Buildings and Grounds 125 Total classified items, checks 126 Interstate Commerce Commission 125 Interstate Commerce Commission 125 Total classified items, checks 126 Interstate Commerce Commission 125 Interstate Commerc	General	5, 258, 696	Refunds of internal-revenue receipts	1, 114
Legislative 608 Library of Congress 608 Library of Congress 608 Independent office 609 Employee's Compensation Commisson Federal Communications Commission Federal Home Loan Bank Board 75 Federal Home Loan Bank Board 75 Federal Surplus Commission 75 Federal Surplus Commodities Corporation 75 Library of Congress 608 I10 Melting losses 76 Payments to Federal Reserve banks, 860. 13b, Federal Reser	Recovery una rettej	2, 040, 400	War Department	7,450
Government Printing Office			National defense	28
Government Printing Office	Legislative		Nonmilitary activities	3, 952
Independent offices	Library of Congress		Rivers and narpors	3, 470 43, 241
Employee's Compensation Commission Federal Communications Commission Federal Home Loan Bank Board Federal Home Commission Federal Home Commission Federal Surplus Commodities Corporation General Accounting Office National Advisory Committee for Aeronautics National Capital Park and Planning Commission Securities and Exchange Commission Welfare and Recreational Association of Public Buildings and Grounds Melting losses Payments to Federal Reserve banks, sec. 13b, Federal Reserve Act, as amended. For retirement of national bank notes. Unemployment trust-fund investments. 294, Old-age reserve account, Social Security Act 2, Total classified items, checks-issued basis. Adjustment between checks and cash. 13, 147 Transactions in checking accounts of governmental agencies (net). Welfare and Recreational Association of Public Buildings and Grounds	Government Printing Office	499	Chargooble against increment on gold	100, 782
Ston Ston	Independent offices	142,823	Molting losses	333
Federal Home Loan Bank Board 2 1 2 2 3 4 3 6 2 2 4 3 5 6 2 2 4 3 5 6 2 4 3 5 6 2 4 3 4 3 5 6 2 4 3 4 3 5 6 2 4 3 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4	Employee's Compensation Commis-		Payments to Faderal Passarya banks	555
Federal Home Loan Bank Board. Federal Power Commission. Federal Surplus Commodities Corporation. General Accounting Office	Fodorol Communications Commission	25	sec 13b. Federal Reserve Act. as	
Federal Power Commission Federal Surplus Commodities Corporation General Accounting Office National Advisory Committee for Aeronautics National Capital Park and Planning Commission Securities and Exchange Commission Welfare and Recreational Association of Public Buildings and Grounds For retirement of national bank notes. 294, Unemployment trust-fund investments. 224 Total classified items, checks- issued basis. 455 Unemployment but veen checks and cash. 136, 147 Transactions in checking accounts of governmental agencies (net). 1485 147 Total classified items, checks- issued basis. 157 Transactions in checking accounts of governmental agencies (net). 1485 1485 1485 1485 1594 1616 1781 1885 1885 1885 1885 1885 1885 1885	Federal Communications Commission.	3.01	amended	875
Federal Surplus Commodities Corporation General Accounting Office Station General Accounting Office Stational Advisory Committee for Aeronautics National Capital Park and Planning Commission Welfare and Recreational Association of Public Buildings and Grounds Tunemployment trust-fund investments 455 177 Total classified items, checks issued basis Adjustment between checks and cash 13, Unclassified items, cash basis 14, Transactions in checking accounts of governmental agencies (net) 155 Welfare and Recreational Association of Public Buildings and Grounds Total trust and related accounts, Total trust and related accounts, Total trust and related accounts, Total classified items, checks 15, Adjustment between checks and cash 15, Transactions in checking accounts of governmental agencies (net) 155 Total classified items, checks 157 Total classified items, checks 158 159 Total classified items, checks 159 Total	Federal Power Commission		For retirement of national bank notes	99, 574
tion 485 General Accounting Office 27 Interstate Commerce Commission 27 National Advisory Committee for Aeronautics 28 National Capital Park and Planning Commission 27 Securities and Exchange Commission 27 Welfare and Recreational Association of Public Buildings and Grounds 28 Total classified items, checks 18 Adjustment of Lecking accounts of governmental agencies (net) 127, 127 Transactions in checking accounts of governmental agencies (net) 127, 127 Total trust and related accounts, 128 Total trust and related accounts, 128 Total classified items, checks 18 14 Transactions in checking accounts of governmental agencies (net) 127, 128 Total classified items, checks 18 14 Transactions in checking accounts of governmental agencies (net) 127, 128 Total classified items, checks 18 14 Transactions in checking accounts of governmental agencies (net) 127, 128 Total classified items, checks 18 15 Total classified items, checks 18 16 Transactions in checking accounts of governmental agencies (net) 127, 128 Total classified items, checks 18 15 Total classified items, checks 18 16 Transactions in checking accounts of governmental agencies (net) 127, 128 Total classified items, checks 18 17 Transactions in checking accounts of governmental agencies (net) 127, 128 Total classified items, checks 18 14 Transactions in checking accounts of governmental agencies (net) 127, 128 Total classified items, checks 18 15 Total classified items, checks 18 16 Total classified items, checks 18 17 Transactions in checking accounts of governmental agencies (net) 127 Total classified items, checks 18 18 Total classified items, checks 18 19 Total classified items, checks 18 19 Total classified items, checks 18 19 Total classified items, checks 19 19 Total classified items, checks 19 19 Total classified items, checks 19 19 Total classified items, checks 19 19 Total classified items, checks 19 19 Total classified items, checks 19 19 Total classified items, checks 19 19 Total classified items, check	Federal Surplus Commodities Corpora-		Unemployment trust-fund investments	294, 386
General Accounting Office	tion	495	Old-age reserve account, Social Security	,
Interstate Commerce Commission National Advisory Committee for Aeronautics National Capital Park and Planning Commission Welfare and Exchange Commission Welfare and Recreational Association of Public Buildings and Grounds. Total classified items, checks- 1ssued basis Adjustment between checks and cash 1, Transactions in checking accounts of governmental agencies (net) 127, Total classified items, checks- 138, 139, 140, 150, 170, 180, 181, 181, 182, 183, 184, 185, 185, 185, 185, 185, 185, 185, 185	General Accounting Office			2, 146
National Advisory Committee for Aeronautics. National Capital Park and Planning Commission. Welfare and Recreational Association of Public Buildings and Grounds Total trust and related accounts, or an el	Interstate Commerce Commission	2		
nautics. National Capital Park and Planning Commission. Welfare and Recreational Association of Public Buildings and Grounds. Adjustment between checks and cash. 13, Unclassified items, cash basis. 14 Transactions in checking accounts of governmental agencies (net). 127, 254 Total Trust and related accounts,	National Advisory Committee for Aero-		assued basis	616, 086
National Capital Park and Planning Commission Commission Welfare and Exchange Commission Welfare and Recreational Association of Public Buildings and Grounds Total trust and related accounts,	nautics	35	Adjustment between checks and cash	13, 813
Commission	National Capital Park and Planning		Unclassified items, cash basis	1, 190
Securities and Exchange Commission. Welfare and Recreational Association of Public Buildings and Grounds 2 254 Total trust and related accounts,	Commission		Transactions in checking accounts of	-, 200
of Public Ruidings and Grounds 2 254 Total trust and related accounts,	Securities and Exchange Commission.	135	governmental agencies (net)	127, 381
of Public Buildings and Grounds	Welfare and Recreational Association	1		
Special deposit accounts. United States Maritime Commission and Shipping Board Bureau. 3 62 Total expenditures, cash basis. 6 8,863, General and special accounts 8, 105,	of Public Buildings and Grounds		noch hoere	758, 469
United States Maritime Commission and Shipping Board Bureau	Special deposit accounts	3 2	CASH DASIS	
and Snipping Board Bureau	United States Maritime Commission		Total expenditures, cash basis	8, 863, 627
Alcoho Dellacal astronoment found 70 H December and coloted accounts 700	and Snipping Board Bureau		General and special accounts	0, 100, 109
Alaska Railroad retirement fund	Alaska Kaliroad retirement lund	72	Trust and related accounts	100, 409

¹ For trust fund expenditures, see "Trust and related accounts" ³ Excess of credits, deduct ¹⁴ Exclusive of Panama Canal. ¹⁵ Includes direct operations (net) and allocations to other agencies Source Reports of the Treasury Department.

No. 182.—RECEIPTS BY SOURCES: YEAR ENDED JUNE 30, 1937

Note -Data are on the basis of warrants issued See general note, p 168

Source	Amount	Source	Amount
REVENUE RECEIPTS	4 000	REVENUE RECEIPTS—continued	
Comprel and appeal accounts	1,000 dollars	General and special accounts—Contd	
General and special accounts	4, 604, 307	Assessments—Continued.	
Internal revenue Income taxes Taxes under Social Security Act	2, 148, 664	On Federal and joint-stock land banks and Federal intermediate	1,000
Taxes under Social Security Act	256, 181	banks and Federal intermediate	dollars
Other taxes	2, 199, 462	or Federal Home Loan banks and	716
Customs (excluding tonnage tax)	487, 359	receipts from other sources 4	968
Miscellaneous taxes	2, 647 1, 634	Immigration Service overtime	209
Tonnage tax Immigration head tax Taxes, Canal Zone	935	Other	55
Taxes, Canal Zone	78	Reimbursements	7, 603
Interest, exchange, and dividends	35, 549	Collections under Grain and Cotton	., 550
Interest on bonds of foreign govern-	50, 510	Standards Acts	221
mente under funding ggreements	518	Administrative costs, Fed. Pow. Act.	370
Interest on obligations of Reconstruction Finance Corporation Interest on loans to States, municipalities, etc. Pub Wks. Adm		By District of Columbia for ad-	300
struction Finance Corporation	22, 255	vances for acquisition of lands Maintenance of District of Colum- bia inmates in Federal penal and	300
nelities etc. Pub Wks Adm	4, 701	bia inmates in Federal penal and	
Interest on money loaned from con-	1, 101	correctional institutions	248
struction loan funds (U. S. Ship-		By contractors for excess cost over	1
ping Board Bureau) Interest on advances to Colorado River Damfund, Boulder Canyon	585	Expenses redeeming nat'l currency_	196 184
Interest on advances to Colorado		Inspection of food and farm products	300
project	700	Gov't property lost or damaged Hospitalization charges and ex-	1, 131
Miscellaneous interest	842	Hospitalization charges and ex-	1
Gain by exchange	42	penses	98
Dividends, Fed. Home Loan banks Dividends, Panama Railroad	1, 693	Expenses of international service of ice observation and patrol	126
Dividends, Panama Railroad	700	Maintenance, operation, and irriga-	
Dividends on shares of Federal sav- ings and loan associations	1,790	tion charges, irrigation systems, Indian Service Of appropriations for Indian tribes_	
Interest collections of Resettlement	1,	Indian Service	680
Administration (emergency relief) Earnings of Dairy Marketing Cor-	923	Of appropriations for Indian tribes	157
Earnings of Dairy Marketing Cor-	l	Reclamation fund, collections	2,838
poration, Agriculture	11		101
Earnings from payments to Fed Res banks for industrial loans	227	Gifts and contributions	263
Military and naval insurance 1	485	Sales of Government property (prod-	
Railroad obligations 1 2	76	ucts)	3, 928
Fines and penalties Judicial Customs Service Liquidated damages Recovery of value of oil in case of U S vs Pan American Petrcleum Co Other	4,388	Scrap and salvaged materials, con-	
Judicial	574	demned stores, waste paper, etc Agricultural, livestock, and dairy products and livestock	2, 144
Customs Service	209 305	products and livestock, and dairy	120
Recovery of value of oil in case of	300	Used indexes, Library of Congress	2.50
U S vs Pan American Petrcleum		Electric current	144
Co	3, 100	Electric current Heat, light, and power.	92
Other	200	11 100	1 0
Fees	17, 100	Occupational therapy products Public documents, charts, maps, etc_	469
Fees Agricultural Commodities Act Clerks, United States courts	124	Seal and fox skins and furs	28
Consular and passport	2,666 4,023	Seal and fox skins and furs Subsistence (meals, rations, etc)	9:
Consular and passport Copyright	280	Water	65
		Other	169
Indian lands and timber	119	Sales of services	28, 814
Land offices (incl. commissions)	122	Alaska Railroad fund receipts	2, 355
Migratory-hird hunting stamps	284 616	Laundry and dry cleaning	1, 200
Naturalization (earned)	1,865	Overhead charges on sales of serv- ices or supplies (War and Navy) Quarantine charges (incl. fumiga-	100
Navigation	203	Quarantine charges (incl. firmiga-	100
Patent (earned)	4,356	tion, inspection, etc , of vessels)	230
Registration, Securities Acts	1, 197 707	Storage and other charges	17
Immigration (registry earned) Indian lands and timber Land offices (incl. commissions) Marshals, United States courts Migratory-bird hunting stamps Naturalization (earned) Navigation Patent (earned) Registration, Securities Acts Purchase of Army discharges. Other	433	Telephone, telegraph, and radio	42
Forfeitures		Tolls and profits, Panama Canal	24, 100 21
Bonds of aliens, contractors, etc	1, 327 550		
Customs Service	435	Rents and royalties	7, 56
Unclaimed moneys and wages re-		Rent of public buildings, etc.	25
maining in registry of courts		Receipts under mineral lessing sets	15- 5-68
Assessments	2, 351	Rent of equipment	100
Conven present	400	Rent of water-power sites	16: 21
Assessments Colorado River Dam fund, Boulder Canyon project	80 2, 3 51 403	Rents and royalties Rent of public buildings, etc Rent of land Receipts under mineral leasing acts Royalties on oil, gas, etc Rent of equipment Rent of water-power sites Other	

Repayments to appropriations, representing cash receipts credited to appropriations
 Receipts on account of obligations acquired under Federal Control Act and Transportation Act, 1920.
 For expenses of examination, Farm Credit Administration.
 For expenses of examination, Farm Credit Administration.
 For salaries and expenses, Federal Home Loan Bank Board.

No. 182.—RECEIPTS BY SOURCES. YEAR ENDED JUNE 30, 1937—Continued

Source	Amount	Source	Amoun
REVENUE RECEIPTS—continued	1,000	NONREVENUE RECEIPTS—continued	1,000
General and special accounts—Contd	dollars	Trust accounts—Continued	dollars
Permits, privileges, and licenses Alaska fund	2, 628	Interest on investments, old-age re-	0000078
Business concessions	305 234	serve account	2, 26
Immigration reentry permits	197	Deposits, unearned proceeds, lands, etc., General Land Office	
Immigration reentry permits Licenses under Fed Water Power Act_	310	Deposits general post funds Notional	96
Permits to enter national parks	1,058	Deposits, general post funds, National Homes, Veterans' Admn Deposits, funds of patients and incom-	10
Receipts from public lands under Grazing Act, 1934		Deposits, funds of patients and incom-	1
Other	501	petent benediciaries, ver Annin	2, 2
Other	24	Deposits of miscellaneous contributed	1
Mint receipts	53, 343	funds, Dept. of Agriculture Deposits of collections, U. S. marshals	. 1
Profits on comage, etc.	4,814	and clerks of U S. district courts	١
Seigniorage	48, 530	Deposits of commissary funds, Fed-	1,5
Forest reserve fund Deposits, postal funds, Canal Zone	4,957 400	eral prisons	3
U S. share, Dist of Col receipts	104	Deposits of funds of Federal prisoners.	8
		Deposits, unearned naturalization fees.	
Total revenue receipts	5, 264, 632	Department of Labor	6 20
NONREVENUE RECEIPTS		Personal funds of patients, St. Eliza-	
		beths Hospital	18
Jeneral and special accounts	00 000	Naval fines and forfeitures Naval Hospital fund	24
Repayment of investments	39, 268 349	Profit from sale of ships' stores Navy	1, 29
Repayment of loans to States	040	Pay of the Navy, deposit fund] -
Railroad obligations 5 Repayment of loans to States, municipalities, etc., Public Works		Profit from sale of ships' stores, Navy. Fay of the Navy, deposit fund. Pay of Marine Corps, deposit fund. Settlement of claims between the	1:
Admi	1,896	Settlement of claims between the	l
Repayment of emergency crop loans,	·	United States and Turkey Settlement of claims between the	10
Farm Credit Admn Collections of loans, Federal Hous-	9,823	Settlement of claims between the	
Collections of loans, Federal Hous-		United States and Panama	11
ing Administration	587	Deposits, unearned passport and ap-	31
Repayment of subscriptions to pre- ferred shares, Federal savings and		plication fees, Department of State Settlement of claims between the United States and Mexico	9,
loan associations	1,038	United States and Mexico	52
Excess proceeds of sale of cotton ac-	1,000	Internal revenue, customs duty and	
quired, Act, June 19, 1934	1,300	Internal revenue, customs duty and tonnage tax, Philippine Is	18, 86
Payments for marketing excess		Pay of the Army, deposit fund	2,07
tobacco, Agri. Adj. Admn	1,749	Soldiers' Home permanent fund	39
quired, Act, June 19, 1934. Payments for marketing evcess tobacco, Agri. Adj. Admn. Repayment of loans, Resettlement	00.000	Withheld pay, Army, maintenance, United States Soldiers' Home Civilian Conservation Corps, with-	45
Administration	22, 089 436	Civilian Conservation Corps with-	4.0
Other		held cash allowances	1,89
Sales of public lands	71	Indian moneys	_, _,
Sales of Government property	3, 184	Proceeds of labor, agencies, etc Sales and leases of Indian lands, etc	1, 49
Sales of Government property Capital equipment (trucks, horses,	0, 101	Sales and leases of Indian lands, etc.	5, 43
cars, machinery, jurniture, etc.	260	Forest Service cooperative work	80
Land and buildings Lands, etc , on account of military-	874	Library of Congress, gift fund and	46
Lands, etc , on account of military-		trust fund Receipts, Welfare and Recreational Ass'n of Pub. Bldgs. and Grounds	- 10
post construction fund	946	Ass'n of Pub. Bldgs, and Grounds	2, 22
Coos Bay wagon road grant fund Oreg. and Calif land grant fund	107 601	Contributions to reclamation fund	1, 81
War supplies and ordnance material	309	Contributions for roads, etc , Alaska	ç
Other	88	For river and harbor improvements 7	23
Total nonrevenue receipts, general		Contributions for flood control Miscellaneous	2, 08
and special accounts	42, 523	District of Columbia receipts 8	38, 59
_		Revenue receipts	34, 31
Government life-insurance fund	215, 653 93, 927	Nonrevenue receipts	4, 27
Adjusted service certificate fund, in-	93, 941	Total nonrevenue receipts, trust	
Adjusted service certificate fund, interest on investments and loans.	4, 137	and contributed accounts	254, 24
Canal Zone retirement fund	638	1	
Civil service retirement fund	48,000	Total nonrevenue receipts	296, 77
Foreign service retirement fund	316	Total revenue and nonrevenue re-	
Alaska railroad retirement and dis-	***	ceipts, warrants basis	469, 73 215, 49
ability fund	109	General and special funds Trust and contributed funds	215, 49
Deposits, unearned proceeds of sale of publications, Supt of Documents,	1	Increment resulting from reduction in	254 , 2 4
Govt. Printing Office	733	the weight of the gold dollar	1. 67
Deposits, Resettlement Admn, assets		Seigniorage *	1, 67 39, 78
of State corp's, etc.	10, 027	Unemployment trust fund	295, 68
of State corp's, etc	· I		5, 898, 51
eral Emergency Admn. of Public		Total receipts, warrants basis Adjustment to basis of daily Treasury	o, 000, 01
Works)	213	statements	-12, 54
Proceeds from sale of hides (Federal	6, 717	Total receipts, basis of daily Treas-	
Surplus Commodities Corp). Proceeds of assets of Liberty Loan Ass'ns. of banks and trust com- panies of N. Y	0, 111	ury statements (unrevised) General and special accounts	5, 885, 97 5, 293, 84
		Camanal and masial assurants	r, 000, 01
Ass'ns, of banks and trust com-	1	General and special accounts	5, 293, 84

See notes 1 and 2, p. 178.
 Excess of credits, deduct
 Contributions and advances
 District of Columbia's share; for United States share see last item under revenue receipts
 Resulting from issuance of silver certificate against silver acquired under Silver Purchase Act of 1934 Source Reports of the Treasury Department.

No. 183.—INTERNAL REVENUE: AMOUNTS COLLECTED FROM PRINCIPAL SOURCES

Note —All figures in thousands of dollars — The figures represent collections by internal revenue officers throughout the country, including deposits by postmasters of amounts received from sale of internal revenue stamps and deposits of internal revenue collected through customs offices, and, therefore, differ from those in tables 178 to 180 and 182 which represent the deposits of these collections in the Treasury or depositaries during the fiscal year concerned, there being thus an overlapping of time — Certain items, included in the totals in the last column, are shown in detail in the second part of the table

Spirits	Fer-	To-		Legacies,	Sales taxes	Docu-	
and wines 1	mented malt	bacco manu-	Income and profits 2	tances, estates, etc	not listed sepa-	men- tary stamps 4	Other 5
18, 079 37, 229 37, 229 37, 229 37, 229 55, 614 77, 163 72, 045 86, 898 92, 876 124, 557 144, 557 145, 557 144, 620 11 17, 482 62, 518 68, 682 192, 113 17, 554 865, 211 97, 905 82, 598 11 45, 563 11 25, 903 11 26, 436 11 21, 195 11 11, 777 11 12, 777 11 11, 777 11 12, 777 11 12, 777 11 13, 774 11 8, 704 11 8, 9052 195, 458 296, 338 312, 661 294, 786	2, 551 5, 931 8, 684 10, 510 16, 614 22, 931 30, 841 49, 593 58, 909 58, 609 58, 609 58, 609 19, 897 126, 228 41, 966 41, 966 41, 966 41, 966 41, 966 41, 966 41, 966 41, 966 41, 966 41, 966 41, 966 41, 966 42, 166 46, 166 47, 166 48, 168, 168, 168, 168, 168, 168, 168, 16	7, 697 21, 962 21, 962 34, 450 40, 000 36, 901 36, 904 40, 650 52, 020 74, 866 60, 52, 020 74, 866 60, 52, 020 74, 868 169, 853 301, 176 88, 061 425, 987 88, 061 103, 202 1156, 189 205, 619 270, 759 396, 450 376, 170 396, 463 376, 170 396, 463 376, 170 396, 463 444, 277 398, 579 402, 739 425, 169 425, 169 459, 179 552, 254 58, 182	\$28,005 50,604 7,760 (*)* \$29 677 620,960 49,737 1,984,473 2,121,913 2,222,032 1,117,387 80,202 124,937 80,202 124,937 80,202 124,937 80,202 124,937 80,202 124,937 80,202 124,937 80,202 124,937 80,202 124,937 80,202 124,937 80,202 124,937 80,784 1,691,090 1,841,759 1,974,104 2,219,952 2,331,274 1,056,757 746,791 1,056,757 746,791 1,056,757 746,791 1,055,791 1,055,791 1,105,791 1,055,791 1,105,791 1,105,791 1,105,791 1,105,791 1,105,791	805 2, 277 6 2, 505	43, 444 63, 283 2, 981 341 70 14 1, 971 1, 053 7, 800 186, 135 5, 484 194, 265 3, 089 4, 219 79, 400 267, 969 229, 398 174, 361 185, 117 200, 922 140, 87 150, 167 66, 651 51, 812 2, 676 6243, 636 322, 450 838, 366 342, 159 382, 732 450, 639 1134, 167, 944	6, 915 14, 932 9, 745 6, 272 4, 433 5 9 25, 253 8 23, 956 6 20, 494 38, 650 68, 373 51, 586 44, 849 421, 875 44, 849 45, 919 61, 490 6	15, 945 25, 580 3, 943 2, 808 815 1, 703 4, 307 4, 269 1, 736 3, 494 217, 500 322, 56 60, 819 295, 133 7, 989 9, 989 140, 638 355, 131 562, 100 576, 071 424, 464 217, 970 48, 771 424, 464 217, 970 48, 771 48, 486 34, 140 22, 792 48, 771 48, 486 34, 140 217, 970 23, 292 18, 317 95, 773 607, 885 730, 391 250, 713 511,008 1,023,944
Thea- ter admis- sions, etc	Year	porta- tion and com- muni-	Corporation capital stock	Theater admissions, etc.	Coco- nut- etc, oils, proc- essed	Pay roll taxes	Sugar Act of 1937
26, 357 50, 920 76, 721 89, 731 73, 385 70, 175 77, 713 30, 908 23, 981 17, 941	1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	22, 03 29, 63 29, 22 30, 89 35, 81 36, 49	5, 956 47 				
	18, 079 37, 294 49, 877 55, 614 77, 163 72, 045 88, 28, 86 128, 178 128, 178 144, 557 155, 854 144, 557 155, 854 144, 557 155, 854 144, 657 155, 854 144, 657 155, 854 144, 657 155, 854 144, 620 158, 682 192, 111 17, 482 62, 513 11, 554 385, 211 97, 903 11 27, 580 11 25, 903 11 26, 436 11 21, 195 11 15, 777 11 11, 648 21, 195 11 15, 777 11 11, 648 226, 338 312, 661 294, 786 Theater etc	18, 079	18, 079	18, 079	18,079	18, 079	

¹ Including special taxes relating to manufacture and sale.
2 Including receipts from excise tax on corporations for the years 1910 to 1914; munition manufacturers' tax for 1917 and 1918, and also excess-profits tax for 1917 to 1923, and 1934 to 1938
3 Includes all taxes paid by manufacturers of and dealers in adulterated, processed, or renovated butter, mixed flour, and filled cheese Figures for 1863 to 1878 include receipts from the tax on raw cotton.
4 Includes proprietary stamps prior to 1898-1900
2 Some of the major items in this column are shown in detail in lower part of table.
3 Figures for 1 year only 7 Less than \$500 Average for 2 years Average for 3 years
10 Average for 4 years 11 Consists chiefly of tax on distilled spirits (non-beverage) 12 Includes gift tax

Average for 4 years 11 Cons
 Not including repealed taxes

Transportation, including oil by pipe line, telephone, telegraph, radio, and cable.

Source Annual Report of the Secretary of the Treasury

No. 184.—INTERNAL REVENUE: RECEIPTS FROM EACH SPECIFIC SOURCE

 $_{
m NOTE}$ —All figures in thousands of dollars. Data are for years ended June 30. See also headnote, table 183

Source	1933	1934	1935	1936	1937
	1, 619, 839	2, 672, 239		3, 520, 208	4, 653, 195
income tax	746, 791	817, 025	1, 099, 230	1, 412, 938	2, 148, 664
Corporation	394, 218	397, 516	572, 118 527, 113	738, 522	1, 056, 923
Individual	352, 574	419, 509	527, 113	674, 416	1,091,741
Excess profits. Unjust enrichment Capital stock Estate tax: Transfer of estates of decedents. Gift tax Transfer of any property by gift.		2, 631	6,560	14, 509	25, 105
Unjust enrichment		80, 168	91,508	94, 943	6,073
Danital Stock	20 603	103, 985	140 441	218 781	137, 499 281, 636 23, 91
Gift tax Transfer of any property by gift	4,617	9, 153	71, 671	218, 781 160, 059	23, 91
Liquor taxes	43, 180	9, 153 258, 911	140, 441 71, 671 411, 022	1 505.464	594. 24
Distilled spirits (imported) excise tax	6	6,578	15, 108	19, 558	32, 23
Distilled spirits (domestic) excise tax	6,745	61,890	1 150,525	202, 872 7, 881	241, 813
Distilled spirits, rectification tax. Still or sparkling wines, cordials, etc. Brandy used for fortifying sweet wines. Rectifiers, retail and wholesale liquor dealers,	900	4, 823	6,382	7,881	11, 03
Still or sparkling wines, cordials, etc.	290 48	3, 411 107	6,780 562	8, 968 1, 411	ა, 060
Brandy used for foreitying sweet wines	30	101	302	1,411	5,000
manufacturers of stills (special taxes)	878	5, 140	6,899	6, 918	7, 376
Bottle container, and case stamps.	52	2, 318	6, 179	8, 662	10, 49
Floor taxes (Liquor Taxing Act of 1934)		. 5, 685	3,022	67	65
Fermented malt liquors	33,090	163, 271	211, 215	244, 581	277, 45
Brewers, retail and wholesale dealers in malt					
manufacturers of stills (special taxes) Bottle, container, and case stamps Floor taxes (Liquor Taxing Act of 1934) Fermented malt liquors. Brewers, retail and wholesale dealers in malt liquor (special taxes) Tobacco Cigars (large) Cigars (small) Cigarettes (largettes (largettes (2,068	5, 689	4,349	4, 545 501, 166	4, 12
Lopacco	402,739	425, 169	459, 179	10 000	552, 25
Cigars (large)	11,305 174	11,633	11,693 144	12, 228 133	13, 24 14
Cigars (Sillai)	21	637	17	19	l î
Organitae (small)	328, 418	349, 662	385, 460	425, 486	476, 02
Spiriff	6, 405	6,788	6, 512	6,603	6,66
Tobacco, chewing and smoking		55, 299	54.372	55, 413	55, 03
Cigarette papers and tubes	958	973	976	1, 282	1, 11
Miscellaneous collections Stamp taxes (not elsewhere enumerated)	-] 7	3	10.100	2	
Stamp taxes (not elsewhere enumerated)	57, 338	66, 580	43, 133	68, 990	69, 91
		16, 259	17,935	28, 163	28, 65
deeds of conveyance, etc	16,035	38, 066	15 7/7	33, 055	31, 35
Capital stock and similar sales of transfers	33, 188 4, 207	7, 848	3, 951	2, 944	5, 09
Playing eards	3,908	4, 406	4, 351	4, 144	4, 18
Silver bullion sales or transfers		_ 1	1 149	685	63
Bonds of indebtedness, issues of capital stock, deeds of conveyance, etc	247, 787	390, 038	342, 275	382, 776 27, 103	450, 66
Lubricating oils	16, 233 5, 708	25, 255 3, 067	27, 800	27, 103	31, 46
Brewers' wort, malt, grape concentrate, etc	_ 5,708	3,067	6,000	1,010	6, 90
MatchesGasoline	2,872 124,929	6, 971 202, 575		6,886	196, 53
Gasoline.	28, 563			33 575	35, 97
Electrical energy Toilet preparations, etc. Articles made of fur	9,603	10, 813		13, 302 3, 321 7, 000	18, 3
Articles made of fir	7,546	7,655	2,676	3, 321	5, 9
Automobile trucks	1,654	5,048	6, 158	7,000	9.0
Automobile trucks Other automobiles and motorcycles Parts or accessories for automobiles	_ 12,574	32, 527	38, 003	1 48 201	65, 2
Parts or accessories for automobiles.	3.597	5, 696	6, 456	7, 110	10, 0
Tires and inner tubes	14,980		26, 638	32, 208	40,8
Radio sets, phonograph records, etc	2, 207 2, 112	3, 157 5, 526		5, 075 7, 939	9, 9
Mechanical refrigerators	2,702	3,773		5, 531	6,8
Parts or accessories for automobiles Tires and inner tubes Radio sets, phonograph records, etc. Mechanical refrigerators. Sporting goods. Firearms, shells, and cartridges. Pistols and revolvers. Cameras and lenses. Chewing gum Candy, soft drinks, and jewelry. Miscellaneous taxes	897	2,51	2, 143	2, 495	3.2
Protole and royal yers	35	5 53	60	61	1
Cameras and lenses	35 170	364	1 343		9
Chewing gum	610	750			9
Candy, soft drinks, and jewelry	_ 10,795	13,53	2,250	3,235	8
Miscellaneous taxes	1	-	10 741	01 000	04 =
Telephone, telegraph, radio, and cable facilities	_ 14,566	19,20	19,741	21,098	24, 5
Transportation of oil by pipe line	15 52	14,61	15 379	9, 794 17, 112 1, 997	197
Admission to theaters, concerts, caparets, etc	2 36	2 71	2,318	1,997	11, 2 19, 7 2, 0
Leases of sale-deposit boxes	1. 347	7 1.47	2,049	2, 204	2,3
Negrotics including special taxes	45	7 49	5 581	554	
Club dues and initiation fees	6, 679	5,98	5, 784	6,091	6,2
Coconut, etc. oils processed.	_		24, 457	27, 691	29, 6
Crude petroleum processed, etc.	}	z- zz-z=	1,760	1,164	: '8
Other miscellaneous receipts 1	39, 29	92, 23 ان	26,644	1, 193	
Pay-roll taxes				48	58,1
Social Security Act (employment of 8 or more)					207, 8
Miscellaneous taxes Telephone, telegraph, radio, and cable facilities Transportation of oil by pipe line Admission to theaters, concerts, cabarets, etc. Leases of safe-deposit boxes Oleomargarine, including special taxes Narcotics, including special taxes Narcotics, including special taxes Club dues and initiation fees Coconut, etc, oils processed Crude petroleum processed, etc. Other miscellaneous receipts 1. Pay-roll taxes Social Security Act (employment of 8 or more) Social Security Act (2 percent of pay rolls) Railroad employment compensation taxes Agricultural adjustment and related taxes 2.				48	3 3
				2 71, 637	

¹ Includes repealed taxes on checks, coal. and dividends See Statistical Abstract, 1937 ² For detail, see note 2, table 178, Statistical Abstract, 1937

Source Annual Report of the Commissioner of Internal Revenue, monthly data published currently in mimeographed reports by Bureau of Internal Revenue.

No. 185.—INTERNAL REVENUE: RECEIPTS BY STATES, YEARS ENDED JUNE 30

Note —All figures in thousands of dollars. See headnote, table 183 Tax receipts are credited to the States in which the collections are made. Receipts in the various States do not indicate the tax burden of the respective States, since the taxes may eventually be borne by persons in other States

Division and State or Territory	Total ¹		Incom	e taxes		neous in- evenue	Agri adjust- ment taxes	Pay roll taxes 2
	1936	1937	1936	1937	1936	1937	1936	1937
Total	3, 520, 208	4, 653, 195	1, 412, 938	2, 148, 664	2, 035, 633	2, 238, 786	71, 637	265, 745
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	8,045 4,228 2,713 112,326	277, 551 10, 828 6, 919 3, 239 157, 731 23, 700 75, 135	105, 623 4, 547 2, 633 1, 184 59, 167 9, 411 28, 681	162, 698 6, 874 3, 837 1, 984 89, 653 13, 859 46, 491	89, 143 3, 459 1, 504 1, 456 50, 855 12, 437 19, 432	94, 518 2, 989 2, 423 850 56, 881 8, 076 23, 299	2, 678 39 90 73 2, 304 37 135	20, 335 965 659 405 11, 198 1, 764 5, 345
Middle Atlantic New York New Jersey Pennsylvania	1, 232, 670 783, 174 147, 119 302, 377	1, 577, 845 988, 090 189, 877 399, 877	589, 998 414, 345 62, 873 112, 780	849, 931 594, 160 88, 149 167, 622	622, 421 354, 095 83, 985 184, 341	637, 847 336, 073 93, 998 207, 776	20, 250 14, 733 261 5, 256	90, 066 57, 857 7, 731 24, 479
East North Central Ohio Indiana Illinois Michigan Wisconsin	778, 564 189, 525 71, 117 276, 465 183, 400 58, 057	1, 139, 863 269, 160 90, 851 409, 693 288, 919 81, 239	307, 619 73, 386 19, 394 119, 897 80, 102 14, 840	520, 857 115, 640 29, 813 200, 695 147, 127 27, 582	464, 557 114, 547 51, 086 154, 489 101, 466 42, 969	543, 572 136, 111 56, 752 176, 291 125, 645 48, 774	6, 387 1, 592 636 2, 079 1, 832 248	75, 435 17, 410 4, 286 32, 708 16, 147 4, 884
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	156, 862 41, 578 13, 325 78, 225 1, 047 1, 291 9, 406	211, 976 52, 663 18, 982 105, 837 1, 315 1, 627 14, 152 17, 400	72, 748 17, 228 8, 231 34, 988 582 738 4, 847 6, 134	101, 665 25, 776 11, 438 47, 836 738 864 6, 892 8, 122	77, 727 20, 855 4, 636 41, 943 280 500 4, 193 5, 320	91, 000 23, 138 5, 514 48, 475 301 534 5, 553 7, 483	6, 387 3, 495 458 1, 294 185 53 366 536	19, 312 3, 749 2, 030 9, 526 276 229 1, 707 1, 795
South Atlantic. Delaware Maryland. District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia. Florida.	38, 697 63, 308 17, 323 150, 334 12, 996 282, 710 5, 255	750, 538 63, 085 89, 580 23, 048 176, 368 18, 183 311, 111 7, 902 25, 501 36, 760	130, 684 31, 385 25, 875 11, 151 13, 360 7, 364 17, 541 2, 932 9, 881 11, 189	203, 059 52, 736 35, 559 15, 621 21, 362 10, 831 24, 404 4, 966 14, 612 22, 968	473, 952 7, 242 36, 946 6, 150 135, 263 5, 419 258, 272 1, 352 4, 685 18, 623	527, 285 8, 729 50, 885 6, 004 152, 788 5, 234 284, 029 1, 773 7, 383 10, 410	12, 499 69 487 22 1, 705 214 6, 897 972 1, 865 268	20, 244 1, 620 3, 136 1, 423 2, 218 2, 118 2, 678 1, 162 3, 506 2, 382
East South Central Kentucky Tennessee Alabama Mississippi	122, 171 95, 774 17, 369 6, 398	149, 083 110, 552 23, 358 10, 527 4, 646	25, 344 10, 760 9, 134 3, 853 1, 597	38, 177 15, 503 13, 241 6, 546 2, 888	92, 090 82, 127 7, 273 1, 894 796	104, 677 93, 179 7, 935 2, 321 1, 242	4, 737 2, 887 962 651 237	6, 229 1, 870 2, 183 1, 661 516
West South Central Arkansas Louisiana Oklahoma Texas	3, 613 26, 853 44, 991 75, 738	192, 922 6, 012 33, 942 50, 875 102, 093	59, 009 2, 044 9, 259 12, 160 35, 546	88, 770 3, 424 14, 889 16, 904 53, 553	86, 985 1, 505 13, 825 32, 620 39, 035	98, 913 1, 654 17, 415 31, 763 43, 081	5, 201 64 3, 769 211 1, 157	10, 239 934 1, 638 2, 208 5, 459
Montain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	2,074 1,713 16,817 1,185 1,914 4,072 2,270	46, 823 5, 222 3, 096 2, 401 22, 159 1, 837 3, 172 5, 729 3, 207	19, 275 2, 138 1, 137 959 9, 340 729 1, 204 1, 909 1, 859	29, 965 2, 641 1, 969 1, 361 15, 250 1, 082 2, 014 3, 227 2, 421	12, 688 1, 796 650 702 6, 483 433 670 1, 555 399	12, 627 1, 993 735 746 5, 565 539 734 1, 942 374	2, 532 516 287 52 993 24 40 608 12	4, 231 589 392 294 1, 344 217 425 559
Pacific	18, 765 7, 070 193, 189	293, 901 28, 631 11, 096 254, 174	96, 508 8, 460 3, 658 84, 381	144, 175 14, 180 5, 924 124, 070	113, 451 8, 891 2, 807 101, 753	130, 947 10, 602 3, 741 116, 603	9, 063 1, 404 605 7, 054	18, 779 3, 848 1, 430 13, 500
Alaska Hawaii Philippine Islands Puerto Rico	8, 034 1, 272 902	11, 726 333	343 5, 788	8, 918		2,012 333	1 108 891 902	79 796

¹ Includes collections for credit to trust funds for U S Territories and possessions as follows Total excluding agricultural adjustment taxes, 1936, \$16,564,000, 1937, \$18,887,000, agricultural adjustment taxes, 1936, \$9,314,000

Source Annual Report of the Commissioner of Internal Revenue

No. 186.—INDIVIDUAL INCOME TAX RETURNS: SUMMARY

Note.—All money figures in thousands of dollars Statistics are based on the taxpayers' returns as filed, unaudited except to insure proper execution of the return. Under the revenue laws these classes of individuals were required to file personal returns. For 1913 to 1916, those with net income of \$3,000 and over; 1917 to 1924, and 1932 to 1936, \$1,000 and over; 1925 to 1931, \$1,500 and over; or if married and living with husband or wife filing a joint return, \$2,000 for 1917 to 1923, \$2,500 for 1924, and 1932 to 1936, and \$3,500 for 1925 to 1931; also, beginning 1921, individuals with gross income of \$5,000 or over regardless of net income. Data for returns showing no net income, filed in accordance with the latter provision, are not included in statistics shown. Partnership net income or net loss is reported on the individual returns of copartners according to their shares. All income-tax data include Alaska and Hawaii.

	Nur	nber of ret	urns	37.7	Tax b	efore tax	credits	Cradite	Total tax,
Calendar year	Total	Taxable	Nontax- able	Net income	Normal tax	Surtax	Tax on capital net gain	against tax 1	less credits
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1931 1932 1933 1933 1933 1933 1935	357, 515 336, 652 437, 036 4, 425, 114 5, 332, 740 7, 259, 944 6, 662, 176 6, 787, 481 7, 698, 321 4, 138, 092 4, 101, 547 4, 070, 851 4, 074, 325, 940 3, 225, 924 4, 070, 359 4, 070, 359 4, 070, 359 4, 070, 359 4, 070, 359 4, 070, 359 4, 070, 359 4, 070, 509 3, 225, 924 4, 070, 457 5, 575, 612	362, 970 2, 707, 234 3, 392, 863 4, 231, 181 5, 518, 310 3, 589, 985 3, 681, 249 4, 270, 121 4, 489, 698 2, 501, 166 2, 470, 992 2, 440, 941 2, 523, 063 2, 458, 049 2, 107, 747, 740 1, 795, 920 2, 110, 890	74, 066 7, 056, 656 1, 032, 251 1, 101, 591 1, 741, 634 3, 072, 191 3, 106, 232 3, 428, 200 1, 669, 885 1, 667, 102 1, 660, 606 1, 547, 788 1, 586, 278 1, 586, 278 1, 575, 818 2, 298, 500 2, 464, 122	4, 000, 000 4, 600, 000 6, 288, 578 13, 652, 383 15, 924, 639 19, 859, 491 23, 735, 629 19, 577, 213 24, 777, 486 25, 656, 153 21, 894, 576 22, 526, 327 24, 800, 736 18, 118, 635 18, 118, 635 11, 604, 996 11, 008, 638 12, 796, 809, 812 14, 909, 812	16, 559) 23, 996 23, 996 24, 947 24, 947 24, 947 25, 947 28, 250 200, 599 215, 817 281, 895 162, 392 129, 475 82, 302 156, 427 1128, 261 1129, 814	24, 487 48, 948 121, 946 433, 346 651, 289 501, 525 596, 804 411, 328 464, 918 437, 541 432, 853 511, 731 688, 825 582, 393 316, 816 186, 078 239, 234 388, 139 504, 625	31, 066 38, 916 48, 603 117, 571 112, 510 134, 034 233, 451 284, 654 65, 423 6, 639 16, 435	220, 555 39, 673 32, 229 28, 969 30, 943 39, 916 27, 441 34, 998 41, 676 71, 915 50, 899	28, 254 41, 046 67, 944 1,73, 387 2,795, 381 1, 127, 722 1, 269, 630 1, 075, 661, 666 704, 265 734, 575 732, 471 830, 639 1, 164, 254 1, 001, 938 476, 715 246, 127 329, 127 511, 400 657, 439
1935 (prel) 3 1936 (prel) 3			2, 405, 690 2, 517, 856						654, 116 1, 203, 898

¹ See table 187 for detail, beginning with 1927.

No. 187.—INDIVIDUAL INCOME TAX RETURNS: ANALYSIS [All money figures, except as indicated, in millions of dollars. See headnote, table 186]

1928 1929 1930 1931 1932 1933 1934 1935 Total income 1_. 26, 209 28 988 22, 412 17, 268 29, 845 14, 392 13, 394 15,098 17, 317 Wages and salaries 2_____ 10, 862 9, 922 2, 628 7, 390 10, 218 8, 325 1, 890 11, 173 8, 137 1, 295 9, 901 8,600 1,717 Business profit
Partnership profit 3 3, 287 3, 244 3, 328 1, 403 1,855 1,755 1,930 1,846 1,090 730 483 604 740 Profits from sale of real estate, stocks, bonds, etc, except as noted 4 Capital net gain from sale of assets held over 2 years 6 1,813 637 2, 928 2, 336 302 420 (5) 113 (1) 1,880 1.081 2, 347 556 170 50 134 (5) Net capital gain ۇ قۇ 1, 302 Rents and royalties..... Dividends 7..... 1, 165 1, 279 974 771 530 448 510 4, 255 4, 783 508 4, 197 3, 114 1,972 311 1,559 276 2, 235 4, 351 1.966Fiduciary 3 369 421 429 289 329 444 Interest on Govt obligations 8_____ 40 25 29 32 38 Other taxable interest 1,676 1,908 1,608 1,338 1, 142 962 901 Other income 351 302 296 332 236 331 167 221 231 General deductions 1 3,663 3, 761 5,044 4, 294 3, 663 2, 736 2, 385 2, 296 2,407 Net loss from sale of real estate, stocks, bonds, etc 9 533 527 425 328 304 252 305 508 273 228 172 995 1, 233 1, 161 375 366 Net capital loss ₹ 18**4** ì 146 Business loss Partnership loss 3 62 64 67 173 135 113 30 20 94 3, 522 504 2, 928 508 517 Interest paid 10______ 3,057 Taxes paid 10
All other 2, 464 2,040 1.944 506 541 597 661 688 764 11,656 009 12, 797 Net income 1 ... 22, 545 25, 226 24, 801 18, 119 13, 605 11. 14,910 Prior year loss deduction_____ (11) (í1) 34 44 29 Exemptions and credits: Personal exemption.

Credit for dependents

Less exemptions and credits in excess $\{7,629\\1,247$ 8, 485 1, 289 12,001 11,859 9,682 11, 933 11, 010 8.517 8.305 of net income_____ 1,891 1,681 2,012 2,074 2.277 1.721 1,775 2.040 1,906

For footnotes, see p. 184

² Includes war excess-profits taxes of \$101,250,000 on individuals and of \$103,888,000 on partnerships.

³ Returns filed to Aug 31 of following year Complete figures include additional returns filed from Sept 1 to Dec. 31 and also final returns supplementing tentative returns which are not tabulated.

No. 187.—Individual Income Tax Returns Analysis—Continued [All money figures, except as indicated, in millions of dollars]

	1927	1928	1929	1930	1931	1932	1933	1934	1935
Exemptions and credits—Continued									
Earned income credit								12 876	12 944
Dividends 7	4, 255	4, 351	4, 783	4, 197	3, 114	1,972	1.559	1, 966	2, 235
Interest on Government obligations 8.	47	41	40	38	25	29	32	38	
Capital net gain from sale of assets			_~				0-	00	74
held over 2 years	1,081	1,880	2, 347	556	170	50	134		
						30	194		
Less credits 13	9	12	69	33	15	, z	2		
Net exemptions	15, 484		17, 022					9, 715	11,089
Net income subject to normal tax	7,024	8, 755	7, 750	4,384	2, 861	2, 781	2,756	3.082	3, 820
Normal tax	216	282	162	129	82	157	164		153
Surtax	512	689	582	317	186	239	244	388	
Tax on capital net gain from sale of	012	000	002	٠.٠١	200	200	LII	900	505
	704	233	907	0.5	7.0				
assets held over 2 years	134	233	285	65	19	6	16		
Less tax credits:									
25 pct of tax on earned net income	25	35	22	25	17			(12)	(12)
12½ percent on net loss from sale of								` ` ′	` ′
assets held over 2 years	6	5		10	24	72	51		
Net tax	831	1, 164	1,002		246	330	374	511	
	4. 102	4, 071	1,002	0 700					
Number of returns (thousands)			4,044				3,724		4, 575
Average net income per return	\$5, 497	\$6, 197	\$6, 132			\$3,006	\$2,956		\$3, 259
Average tax per return	\$203	\$286	\$248	\$129	\$76	\$85	\$100	\$125	\$144

¹ Total income and net income for 1927 to 1933 include capital net gains from sale of assets held over 2 years, whereas net income has not been reduced nor have deductions been increased by amount of capital net losses from such sales. For treatment of capital gams and losses for 1934, see note 5.

2 Excludes wages and salaries of the individual, his wife, or dependent minors derived from business

conducted by the individual.

3 Dividends on stock of domestic corporations, taxable interest on obligations of the United States, and prior to 1934, capital net gain from sale of assets held more than 2 years, received through partnerships and fluciaries were reported under their respective classifications. For 1934 and 1935 income of partnerships and fluciaries includes proportion of net capital gains and losses resulting from sales of capital assets through these entities required to be reported under Revenue Act of 1934.

these entities required to be reported under Revenue Act of 1934

4 Exclusive of amount taxed as capital net gain from sales of assets held over 2 years

5 Under the Revenue Act of 1934, certain percentages (varying according to the period for which assets were held) of gains or losses from the sale of all capital assets are taken into account in computing netineome, the deduction for capital losses being limited to \$2,000 after subtracting capital gains. Amounts shown as "net capital gain" and "net capital loss" represent the proportion of gains and losses required to be included and are not comparable with "profits (or net loss) from sale of real estate, stocks, bonds, etc " and "capital net gain from sale of assets held over 2 years" reported for earlier years, they exclude gain or loss on sale of capital assets through partnerships or fiduciaries (see note 3).

8 Amount reported for tax at 12½ percent in lieu of normal tax and surtax

7 On stocks of domestic corporations.

8 Interest on Govt obligations not wholly exempt from tax.

9 Other than reported for tax credit on capital net loss from sale of assets held more than 2 years.

- Other than reported for tax credit on capital net loss from sale of assets held more than 2 years
 Excludes amounts reported in business deductions.
 No deduction allowed for prior year loss
- 1º Excludes amounts reported in business deductions.
 1º No deduction allowed for prior year loss
 1º Beginning with 1934 limited credit for earned income was allowed against net income in computing 18 Loss in ordinary net income for given year and net loss for prior year deductible from capital net gain

No. 188 .- INDIVIDUAL INCOME TAX RETURNS: By Family Relationship

	1930	1931	1932	1933	1934	1935
Number of returns	3, 707, 509 1, 864, 229	3, 225, 924 1, 646, 523	3, 877, 430 1, 921, 105	3, 723, 558 1, 850, 863	4, 094, 420 2, 034, 946	4, 575, 012 2, 100, 026
Men Women Single men, heads of families Single women, heads of families All other men All other men Community property income Estates and trusts Net income (1,000 dollars) Joint returns of husbands and wives I Separate returns of husbands and separate returns of h	894, 706 439, 205 34, 747 (4)	(2) 88, 238 237, 157 104, 649 709, 951 415, 061 24, 345 (13, 604, 996 8, 210, 345	(2) 83, 005 255, 253 159, 140 820, 352 623, 483 15, 092 (11, 655, 757 7, 033, 542	(2) 79, 530 264, 221 164, 471 779, 259 569, 244 15, 970 (4) 11, 008, 638 6, 743, 448	(2) 87, 471 283, 875 171, 173 889, 951 603, 214 23, 790 (4) 12, 796, 802 7, 865, 596	\$ 124, 355 \$ 105, 559 \$ 312, 557 \$ 170, 653 \$ 1, 033, 214 \$ 660, 703 \$ 31, 148 \$ 36, 797 \$ 14, 909, 812 \$ 7, 656, 773
wives: Men Women Single men, heads of families Single women, heads of families All other men All other women Community property income Estates and trusts	435, 463 2, 755, 809 1, 704, 168 438, 625 (4)	(2) 591, 613 782, 865 363, 809 1, 961, 087 1, 402, 237 293, 040 (4)	(2) 446, 852 629, 946 371, 348 1, 644, 610 1, 350, 466 178, 993 (4)	(2) 420, 730 622, 703 351, 838 1, 510, 777 1, 168, 687 190, 454 (4)	(2) 488, 729 670, 492 381, 062 1, 816, 535 1, 295, 313 279, 075 (4)	1, 391, 784 615, 621 771, 608 409, 441 2, 068, 702 1, 415, 313 371, 910 208, 661

¹ Prior to 1935 includes returns of husbands whose wives though living with them file separate returns 2 Included in "Joint returns of husbands and wives" 3 An unequal number of separate returns of husbands and wives results from the use of the sample method for returns with net income under \$5,000, as the net income of one spouse may be \$5,000 or over and that of the other spouse under \$5,000

and that of the other spouse under \$5,000

4 Prior to 1935 returns of estates were distributed according to sex and family relationship of testator or grantor, and returns of property held in trust, according to sex and family relationship of beneficiary or sex and family relationship of testator or grantor if status of beneficiary could not be determined.

No. 189.-INDIVIDUAL INCOME TAX RETURNS: INCOME DISTRIBUTED BY Source, by States and Territories, 1935

[All figures in thousands of dollars For total income see table 190]

Division, State, or Territory	Salaries, wages, commis- sions, etc	Busi- ness profit	Part- ner- ship profit ¹	Net cap- ital gain 2	Rents and royal- ties	Dividends on stock of domestic corporations	Fidu- ciary i	Interest on Govern- ment obliga- tions 3	Other tax- able inter- est	Other in- come
Total	9, 900, 578	1, 855, 019	739, 822	509, 714	572, 060	2, 234, 727	328, 978	43, 820	900, 501	231, 28 6
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut		151, 757 11, 056 8, 293 4, 327 86, 947 10, 233 30, 901	49, 409 2, 022 1, 623 1, 109 32, 156 2, 905 9, 594	44, 453 2, 053 1, 297 599 25, 937 2, 568 11, 999	\$6, 443 2, 504 1, 958 792 17, 913 3, 326 9, 950	308, 458 13, 148 10, 487 3, 948 165, 300 26, 298 89, 277	36, 708 2, 115 1, 129 619 20, 100 3, 400 9, 345	3,730 339 108 63 1,998 412 810	4, 117 2, 424 66, 539 10, 296	19, 305 1, 924 842 497 9, 369 1, 617 5, 056
Middle Atlantic New York New Jersey Pennsylvania	1, 985, 213 512, 265 844, 697	514, 597 293, 748 73, 795 147, 054	271, 363 197, 690 21, 687 51, 986	148, 248 21, 944 38, 178	63, 310 18, 361 36, 260	115, 354 201, 596	157, 084 97, 135 16, 606 43, 343	9, 594 1, 526 3, 944	86, 305	76, 239 47, 359 11, 715 17, 165
East North Central Ohio Indiana Illinois Michigan Wisconsin	549, 188 177, 181 839, 493 406, 201	354, 357 91, 166 34, 589 124, 079 68, 662 35, 861	122, 830 27, 357 12, 762 55, 864 18, 061 8, 786	21, 668 5, 652 39, 502 25, 183 6, 123	109, 431 27, 767 10, 178 41, 757 20, 285 9, 444	395, 174 112, 077 28, 101 140, 949 85, 933 28, 114	41, 066 11, 082 1, 949 18, 199 6, 744 3, 092	4, 225 1, 163 2, 975 1, 425 541	6, 411	39, 148 7, 893 3, 475 15, 295 7, 611 4, 874
West North Central	148, 898 95, 312 254, 737 17, 616 16, 143 60, 790	167, 760 34, 913 35, 773 38, 459 5, 205 5, 738 20, 291 27, 381	53, 142 11, 791 9, 218 15, 976 1, 271 1, 353 6, 262 7, 271	2, 848 9, 276 202 471 1 538	49, 393 6, 926 8, 113 15, 761 910 1, 293 5, 155 11, 235	28, 569 13, 224 52, 729 971	13, 993 3, 714 1, 739 6, 221 137 122 740 1, 320	3, 030 788 247 1, 415 21 25 161 373	14, 011 8, 639	15, 960 3, 366 2, 281 4, 640 479 561 1, 469 3, 164
South Atlantc. Delaware. Maryland. Dist. of Col. Virginia. West Virginia North Carolina. South Carolina. Georgia. Florida.	26, 009 213, 018 217, 324 121, 293 76, 589 86, 289 34, 510	155, 972 4, 234 28, 354 22, 182 21, 835 13, 460 16, 703 8, 416 18, 089 22, 699	6, 244 6, 628 4, 178 6, 468	9, 872 4, 401 4, 338 2, 382 2, 556 917 3, 979	7, 690 5, 289 7, 699 2, 671 7, 092	46, 962 18, 639 24, 983 13, 914 26, 609 4, 009 18, 934	31, 753 1, 909 10, 926 5, 537 3, 146 1, 258 1, 374 725 2, 018 4, 860	4, 038 105 1, 067 615 533 409 375 173 245 516	3, 580 20, 753 11, 734 7, 579 2, 206 2, 682 2, 303 4, 502	24, 055 1, 249 7, 298 3, 265 2, 373 1, 360 2, 413 852 2, 019 3, 226
East South Central Kentucky Tennessee Alabama Mississippi	82, 316 99, 639 56, 935	18, 039	8,078 6,993	3, 929 2, 756 1, 419	6, 364	18, 917 15, 100 6, 116 2, 667	1, 412 365	1, 105 681 251 119 54	5, 858 4, 378 3, 969 1, 692	5, 712 2, 133 1, 756 1, 080 743
West South Central	28, 290 82, 612 96, 809	9, 428 18, 650 24, 415	8, 154 9, 218	3, 881 4, 779 25, 019	3, 764 9, 750 13, 608 50, 765	3, 060 11, 411 11, 114	10, 727 618 966 1, 646 7, 497	2, 573 120 482 675 1, 296	1,837 7,148 4,339 18,928	1 '
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	38, 675 18, 083 14, 686 63, 232 15, 533 24, 149 30, 132 12, 617	12, 284 8, 221 5, 413 17, 891 6, 345 8, 624 6, 421 3, 301	3, 281 2, 252 1, 301 5, 834 1, 692 2, 328 1, 679 1, 245	666 779 382 3,918 479 8 842 9 972 5 596	1, 865 1, 128 1, 032 4, 951 1, 691 2, 223 1, 154	2, 941 1, 535 2, 222 18, 184 1, 540 3, 008 3, 790 3, 661	1, 696 319 522 404 250	64 523 45 85 47 105	1,779 1,017 1,050 8,257 1,249 1,843 1,590 840	6, 820 978 696 451 1, 952 617 1, 079 553 494
Pacific and Alaska Washington and Alaska Oregon California	928, 902 134, 992 64, 323 729, 587	38, 306 17, 179	8, 260 5, 326	4, 444 1, 417	7, 069 3, 529	14, 676 5, 598	1, 916 1, 114	364 188	7, 290 4, 795	3, 314 1, 567
Hawaii		1 '	1	1	1 '	1	1, 293	110	1, 326	958

See note 3, table 187.
 See note 5, table 187, concerning treatment of capital gains and losses under Revenue Act of 1934.
 If not wholly exempt from tax

No. 190.—INDIVIDUAL INCOME TAX RETURNS: Number, Income, Deduc

[All money figures, except average per return

		1933			1934			1935	
Division, State, or Territory	Num- ber of returns	Net m- come i	Tax	Num- ber of returns	Net income 1	Tax	Num- ber of returns	Total income 1	Deduc- tions, in- cluding contri- butions
Total	3, 723, 558	11, 008, 638	374, 120	4, 094, 420	12, 796, 802	511, 400	4, 575, 012	17, 316, 505	2, 406, 693
New England Maine N Hampshire Vermont Massachusetts Rhode Island Connecticut	19, 435 15, 458 9, 375 231, 960 29, 489 81, 850	41, 556 23, 937 682, 667 92, 590 257, 311	34, 947 1, 865 834 339 19, 764 3, 453 8, 692	412, 508 20, 584 16, 785 9, 824 242, 728 31, 235 91, 352	1, 267, 970 63, 205 48, 267 26, 566 737, 045 104, 194 288, 693	46, 174 2, 208 1, 348 436 24, 624 5, 232 12, 326	441, 818 21, 826 17, 687 10, 903 257, 495 33, 009 100, 898	1, 647, 893 81, 173 59, 221 34, 308	217, 320 11, 718 7, 668 4, 014 124, 308 17, 194 52, 418
Middle Atlantic New York New Jersey Pennsylvania	323, 960	4, 187, 504 2, 598, 891 618, 362 970, 251	193, 289 137, 414 23, 002 32, 873	1, 360, 809 807, 818 210, 683 342, 308	4 585 575	240, 335 166, 790 29, 121 44, 424		5, 958, 004 3, 637, 647 849, 829 1, 470, 528	841, 202 531, 383 112, 674 197, 145
East North Central Ohio Indiana Illinois Michigan Wisconsin	727, 039 181, 212 61, 675 282, 360 112, 053 89, 739	1, 999, 498 511, 694 161, 600 848, 919 293, 131 184, 154	55, 566 13, 237 3, 965 28, 597 6, 661 3, 106	821, 823 209, 589 69, 623 310, 456 139, 329 92, 826	2, 472, 639 631, 348 198, 443	86, 918 19, 761 6, 882 40, 399 14, 866 5, 010	954, 765 246, 888 82, 436 345, 857 173, 799 105, 785	3, 462, 425 876, 918 281, 460 1, 340, 562 659, 915 303, 570	451, 222 110, 390 35, 480 168, 728 91, 645 44, 979
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	265, 031 59, 803 40, 329 93, 308 8, 359 7, 555 24, 939 30, 738	702, 454 163, 751 96, 836 271, 748 16, 800 16, 519 65, 023 71, 777	14, 563 3, 818 1, 442 6, 849 115 188 1, 133 1, 018	293, 709 67, 297 47, 871 98, 125 9, 733 8, 302 26, 781 35, 600	833, 402 196, 345 119, 454 306, 041 22, 352 20, 106 77, 236 91, 868	19, 965 5, 258 2, 006 9, 354 184 225 1, 439 1, 499	330, 782 72, 258 57, 788 110, 370 10, 039 9, 582 31, 253 39, 492	1, 152, 758 258, 977 177, 393 418, 660 27, 810 28, 569 107, 926 133, 423	171, 058 36, 159 28, 867 60, 592 4, 733 3, 875 14, 813 22, 019
South Atlantic Delaware Maryland Dist of Col Virginia West Virginia West Virginia North Carolina South Carolina Georgia Florida	328, 295 9, 910 76, 409 69, 967 42, 920 25, 837 29, 462 12, 686 32, 329 28, 775	973, 421 45, 537 244, 613 192, 795 117, 635 69, 426 91, 673 32, 131 94, 893 84, 718	30, 969 5, 042 8, 489 4, 625 2, 399 1, 108 4, 121 451 2, 063 2, 672	373, 926 10, 620 84, 395 82, 871 47, 814 30, 297 32, 305 14, 937 38, 137 32, 550	1, 189, 199 55, 073 282, 624 234, 925 139, 932 87, 992 112, 914 41, 024 122, 612 112, 103	47, 064 9, 312 11, 040 5, 654 3, 666 1, 675 6, 281 735 3, 104 5, 597	428, 613 11, 371 92, 550 95, 271 54, 835 37, 224 35, 813 16, 826 46, 702 38, 021	1, 618, 868 76, 958 361, 281 300, 860 200, 399 121, 044 153, 168 57, 301 175, 639	222, 882 12, 198 44, 393 32, 193 29, 195 14, 124 28, 288 10, 291 24, 676
East South Central Kentucky Tennessee Alabama Mississippi	96, 626 32, 332 33, 464 19, 962 10, 868	261, 843 90, 754 93, 395 53, 673 24, 021	5, 262 2, 025 1, 988 978 271	108, 850 35, 333 37, 938 23, 072 12, 507	324, 986 107, 390 115, 789 69, 229 32, 578	8, 210 2, 727 3, 596 1, 407 480	121, 815 39, 763 42, 341 26, 141 13, 570	172, 218 446, 306 145, 833 158, 563 94, 989 46, 921	27, 524 68, 325 20, 732 23, 006 14, 545 10, 042
West South Central Arkansas Louisiana Oklahoma Texas	183, 695 11, 427 33, 094 33, 224 105, 950	505, 663 29, 367 86, 809 89, 909 299, 578	10, 637 370 1, 498 1, 608 7, 161	208, 398 13, 318 36, 871 39, 279 118, 930	631, 798 38, 886 106, 168 120, 030 366, 714	17, 705 678 2, 297 3, 417 11, 313	230, 564 14, 085 40, 123 44, 909 131, 447	903, 762 53, 163 145, 783 169, 942 534, 874	159, 518 9, 812 23, 201 30, 794 95, 711
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	81, 575 11, 511 6, 072 6, 603 28, 725 5, 577 8, 588 10, 807 3, 692	206, 827 29, 877 14, 583 16, 096 74, 446 14, 269 20, 852 26, 933 9, 772	3,859 404 130 452 1,710 166 266 350 381	99, 975 16, 825 8, 932 7, 182 31, 232 7, 647 11, 378 11, 458 5, 321	280, 983 46, 594 23, 637 19, 036 94, 502 20, 108 29, 803 32, 016	6, 451 636 282 584 3, 282 278 392 469	116, 885 19, 924 11, 005 8, 739 33, 475 9, 272 13, 941 14, 088	395, 307 63, 213 33, 942 26, 925 126, 439 29, 509 44, 704 46, 742	52, 420 6, 494 4, 138 3, 221 18, 060 4, 110 6, 406 6, 839
Pacific and Alaska Washington and Alaska	368, 691 54, 539	983, 193 131, 640	23, 887		15, 237 1, 192, 783 153, 639	528 37, 017		23, 833	3, 152 [216, 522
Oregon California	27, 572 286, 580	66, 199 785, 354	796 21, 444	27, 253 315, 766	71, 077 968, 067	2, 552 1, 085 33, 380	69, 919 33, 273 367, 757	220, 630 105, 037 1, 352, 388	22, 707 13, 731 180, 084
Hawaii	10, 835	34, 358	1, 141	11, 252	37, 516	1, 563	13, 262	53, 128	6, 226

¹ See note 1, table 187.
2 For other exemptions and credits, see table 187 See also table 189 for dividends and interest on Government obligations, exempt from normal tax, distributed by States.

TIONS AND TAX, WITH AVERAGES AND PERCENTAGES, BY STATES AND TERRITORIES and per capital tax, in thousands of dollars]

1935—Continued													
Net in-	Personal exemp- tion and	Tax	Avera retu		Tax per capita of total	Percent of popu-	Perc	ent of U	Inited S tal	tates	Division,		
come 1	credit for depend- ents 2	1 da	Net in- come	Tax	popu- lation 3	lation filing re- turns ³	Popu- lation 3	Re- turns	Net m- come	Тах	State, or Territory		
14, 909, 812	9, 772, 889	657, 439	3, 259	143. 70	5 14	3 58	100 00	100. 00	100 00	100 00	Total		
1, 430, 574 69, 455 51, 554 30, 294 825, 327 113, 641 340, 303	68, 424	59, 540 2, 568 1, 435 504 31, 804 6, 002 17, 227	3, 238 3, 182 2, 915 2, 778 3, 205 3, 443 3, 373	134 76 117 64 81 14 46 22 123 51 181 83 170 74	3 04 2 86 1 34 7 27 8 81	4 85	66 39 30 3 42 53	9 66 .48 39 24 5 63 72 2 20	9 60 47 35 20 5 54 76 2 28	9 06 39 22 08 4 84 91 2 62	Maine. Maine. N H. Vt Mass R. I. Conn.		
5, 116, 802 3, 106, 264 737, 155 1, 273, 383	3, 148, 618 1, 833, 126 490, 378 825, 114	294, 628 202, 971 34, 604 57, 053	3, 491 3, 646 3, 298 3, 265	201 03 238 21 154 83 146 29	15 75 8 07	5 21	10 07 3 35	32 03 18 62 4 89 8 52	34 32 20 83 4 95 8 54	44 81 30 87 5 26 8 68	M A N Y N J. Pa		
8, 011, 203 766, 529 245, 980 1, 171, 834 568, 270 258, 590	174, 994 736, 196 376, 245	122, 499 28, 982 8, 487 51, 134 28, 319 5, 577	3, 154 3, 105 2, 984 3, 388 3, 270 2, 444	128 30 117 39 102 96 147 85 162 94 52 72	4 32 2 48 6 54 6 08	3 68 2 40 4 42 3 73	5 24 2 68 6 11 3 64	20 87 5 40 1 80 7 56 3 80 2 31	20 20 5 14 1 65 7 86 3 81 1 74	18 63 4 41 1 29 7 78 4 30 85	E. N C Ohio Ind Ill. Mich Wis		
981, 700 222, 818 148, 526 358, 068 23, 077 24, 694 93, 113 111, 404	728, 393 155, 747 125, 384 241, 840 23, 653 22, 072 70, 083	26, 264 6, 673 2, 791 12, 426 191 345 1, 796 2, 042	2,570 3,244 2,299 2,577 2,979	79. 39 92 35 48 29 112 59 19 07 36 04 57 45 51 70	2 54 1 10 3 18 2 27 5 1 32	2 42 2 75 2 28 2 82 1 43 1 42 2 29	10 68 2 05 1 98 3 06 55 53 1 07	7 23 1 58 1 26	6.58 1 49 1 00 2 40 15 17 62 .75	4 00 1 02 43 1 89 03 05 27 31	W N C Minn Iowa Mo N. Dak S Dak Nebr. Kans		
1, 395, 985 64, 760 316, 888 268, 667 171, 204 106, 920 124, 880 47, 010 150, 963 144, 693	23, 574 201, 239 180, 442 124, 453 83, 422 84, 392 39, 586 109, 231	58, 440 11, 402 12, 013 7, 176 5, 269 2, 276 6, 419 4, 149 8, 933	3,424 2,820 3,122 2,872 3,487 3,232	75 32 96 08 61 15 179 25 47 71 88 88	$egin{array}{cccccccccccccccccccccccccccccccccccc$	4 44 5 58 16 04 2 08 5 2 08 1 08 1 40	. 20 1 30 47 8 2 06 5 1 42 6 2 67 4 1 57 0 2 61	25 2 02 2 08 1 20 82 78 37 1 02	2 12 1 80 1 15 72 84 32 1 01	8 89 1 73 1 83 1 09 80 35 98 12 63 1 36	S. A. Del Md D C Va. W Va. N. C. S C. Ga. Fila.		
377, 986 125, 101 135, 557 80, 443 36, 879	276, 013 86, 935 96, 816 60, 002	10, 251 3, 742 3, 937	3, 103 3, 146 3, 202 2, 3, 077	94 11 94 11 92 99 65 09	1 3 3 6 6	1 40	2 22 3 2 27 2 2 22	87 92 57	84 .91 .54	1 56 57 60 26 13	E.S.C. Ky Tenn Ala Miss.		
744, 244 43, 351 122, 581 139, 148 439, 163	509, 449 34, 044 86, 960 111, 152	26, 794 791 3, 066 3, 433	$\begin{bmatrix} 3,078 \\ 3,055 \\ 3,098 \end{bmatrix}$	56 57 76.40 76 44	7 40 0 1 4 1 1 3	70 5 1 89 7 1 79	1 56 1 66 1 96	31 88 98	29 .82 93	4. 08 . 12 47 52 2 97	W S C Ark La. Okla Texas		
342, 88° 56, 72° 29, 80° 23, 70° 108, 37° 25, 40° 38, 29° 39, 90° 20, 68°	7 257, 986 0 42, 950 3 23, 637 3 18, 944 9 73, 630 0 20, 418 8 29, 907 3 35, 238	9, 098 98: 35: 64: 4, 05' 36: 64: 68:	3 2, 934 2, 847 1 2, 708 3 2, 712 7 3, 238 5 2, 739 6 2, 832	77 84 49 24 31 90 73 90 121 20 39 3 46 4' 48 70	5 1 8 0 7 6 2 7 0 3 8 4 9 7 1 6 0 1 3	5 3 74 2 3 3 75 3 1 2 3 3 14 2 3 3 6 3 3 6 3 3 6 3 3 6 3	42 0 38 7 18 5 83 1 31 1 30 4 40	44 24 19 73 20 31	38 . 20 . 16 . 72 . 17 . 26 . 27	1 38 15 05 10 62 05 10 10 21	Mt. Mont Idaho Wyo. Colo N Mex Arız Utah Nev		
1, 461, 53	3 959, 557	47, 52	3, 103	100 9	2 5.7	5 6	6 52	10 29	9.80	7 28	Pacific an Alaska		
197, 92 91, 30	l l	1	[į.	Į.	1	1		61	. 59 25	Wash an Alaska, Oreg.		
1, 172, 30	3 742, 531	42, 03	3, 188	114 3	74	6 5	4 41	8 03	7 86	6 39 36	Calif. Hawaii.		
46, 90	2 32, 007	2, 39	3, 537	190 6	0 2	3 4	1.30						

³ Based on revised estimates of population, table 11, p 9 Source. Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department,

No. 191.—INDIVIDUAL INCOME TAX RETURNS: BY INCOME CLASSES

Note —See headnote, table 186 The net income here shown is subject to deduction of exemptions to give net income subject to tax, see tables 187 and 192 Data for returns with net income under \$5,000 are estimated, based on samples for 1929, and partly estimated and partly tabulated for 1930 and following years

years							
Net income class	1929	1930	1931	1932	1933	1934	1935
Number of returns_	4, 044, 327	3, 707, 509	3, 225, 924	3, 877, 430	3, 723, 558	4, 094, 420	4, 575, 012
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$5,000 to \$10,000 \$10,000 to \$25,000	126, 172 903, 082 810, 347 1, 172, 655 658, 039 271, 454	150, 000 909, 155 767, 684 1, 070, 239 550, 977 198, 762	185, 391 862, 153 675, 019 912, 630 417, 655 137, 754	359, 688 1, 489, 589 967, 956 703, 755 251, 014 79, 210	397, 676 1, 480, 717 914, 198 599, 075 229, 754 75, 643	320, 460 1, 608, 095 980, 682 762, 536 290, 824 102, 892	299, 594 1, 777, 931 1, 123, 699 873, 673 339, 842 123, 564
\$25,000 to \$50,000 \$50,000 to \$100,000 \$100,000 to \$150,000 \$150,000 to \$300,000 \$300,000 to \$500,000 \$500,000 to \$1,000,000 \$1,000,000 and over	63, 689 24, 073 6, 376 5, 310 1, 641 976 513	40, 845 13, 645 3, 111 2, 071 552 318 150	24, 308 7, 830 1, 634 1, 056 268 149 77	18, 480 5, 902 995 595 140 86 20	18, 423 6, 021 1, 084 695 141 81 50	20, 931 6, 093 982 690 116 86 33	26, 029 8, 033 1, 395 896 206 109 41
			In tho	usands of do	llars	1	1
Net income	24, 800, 736	18, 118, 635	13, 604, 996	11, 655, 757	11, 008, 638	12, 796, 802	14, 909, 812
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$5,000 to \$10,000 \$10,000 to \$25,000	73, 742 1, 499, 908 1, 958, 595 4, 572, 596 4, 481, 576 4, 025, 233	86, 892 1, 494, 526 1, 864, 162 4, 151, 967 3, 723, 763 2, 922, 750	106, 622 1, 399, 430 1, 641, 594 3, 515, 716 2, 807, 001 2, 006, 721	231, 140 2, 145, 834 2, 437, 251 2, 597, 763 1, 677, 039 1, 160, 398	264, 785 2, 093, 292 2, 295, 586 2, 207, 458 1, 537, 875 1, 112, 086	211, 113 2, 277, 726 2, 467, 851 2, 839, 348 1, 952, 891 1, 513, 592	198, 900 2, 534, 828 2, 831, 583 3, 249, 107 2, 283, 402 1, 822, 271
\$25,000 to \$50,000 \$50,000 to \$100,000 \$100,000 to \$150,000 \$150,000 to \$300,000 \$500,000 to \$500,000 \$500,000 to \$1,000,000	2, 174, 458 1, 646, 476 770, 536 1, 087, 410 628, 229 669, 878 1, 212, 099	1, 383, 619 919, 040 374, 171 419, 016 207, 131 211, 693 359, 905	820, 648 528, 049 196, 598 212, 059 102, 186 102, 311 166, 060	629, 639 393, 206 119, 896 118, 008 52, 469 57, 874 35, 240	630, 005 401, 049 129, 159 139, 215 54, 570 56, 700 86, 857	708, 530 405, 976 117, 744 140, 960 43, 832 59, 464 57, 775	882, 309 535, 772 166, 379 179, 911 77, 907 73, 811 73, 630
Net tax 1	1, 001, 938	476, 715	246, 127	329, 962	374, 120	511, 400	657, 439
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$5,000 to \$10,000 \$10,000 to \$25,000	17 553 1, 404 2, 413 9, 551 59, 893	37 1, 269 3, 310 5, 352 17, 448 49, 561	24 943 2, 466 3, 832 12, 407 31, 897	103 12, 254 9, 822 20, 895 35, 615 50, 150	97 10 345 7, 710 18, 397 35, 077 54, 977	111 8, 659 7, 567 18, 349 43, 086 83, 960	125 10, 058 9, 311 20, 738 48, 728 103, 754
\$25,000 to \$50,000 \$50,000 to \$100,000 \$100,000 to \$150,000 \$150,000 to \$300,000 \$500,000 to \$500,000 \$500,000 to \$1,000,000_ \$1,000,000 and over	113, 904 160, 814 99, 560 159, 221 97, 336 106, 219 191, 054	72, 708 87, 379 48, 749 62, 463 33, 053 34, 289 61, 098	40, 096 44, 780 23, 135 28, 793 15, 411 15, 457 26, 886	43, 546 47, 150 24, 469 31, 912 18, 554 19, 016 16, 476	52, 355 57, 491 30, 369 40, 412 17, 910 21, 221 27, 759	84, 907 84, 792 38, 166 57, 995 20, 854 30, 745 32, 211	106, 670 112, 816 54, 132 74, 039 37, 245 38, 323 41, 499
Average tax rate on net income, per- cent	4 04	2. 63	1 81	2, 83	3 40	4 00	4.41
Under \$1,000 \$1,000 to \$2,000 \$2,000 to \$3,000 \$3,000 to \$5,000 \$5,000 to \$10,000 \$10,000 to \$25,000	02 04 07 05 . 21 1. 49	.04 .08 .18 .13 .47	.02 .07 .15 11 44 1 59	. 04 . 57 . 40 . 80 . 2 12 4 32	. 04 . 49 . 34 . 83 . 2 28 4 94	05 38 31 65 2 21 5 55	4 41 06 40 33 64 2 13 5 69
\$25,000 to \$50,000 \$50,000 to \$100,000 \$100,000 to \$150,000 \$150,000 to \$300,000 \$300,000 to \$500,000 \$500,000 to \$500,000 \$1,000,000 and over	5 24 9 77 12 92 14 64 15 86 15 76	5. 25 9 51 13 03 14. 91 15 96 16. 20 16. 98	4. 89 8 48 11 77 13 58 15 08 15 11 16 19	6 92 11. 99 20. 41 27. 04 35 36 32 86 46 75	8 31 14 34 23 51 29 03 32 82 37 43 31 96	11 98 20 89 32 41 41 14 47 58 51 70 55 75	12 09 21 06 32 54 41 15 47 81 51 92 56 36

 $^{^1}$ Includes normal tax and surtax, and also prior to 1984, tax at 12½ percent on capital net gain from sale of assets held more than 2 years, less tax credits

No. 192.—INDIVIDUAL INCOME TAX RETURNS: ANALYSIS, BY INCOME CLASSES, 1935

[All money figures, except average tax per return, in thousands of dollars]

				*		ad or don	mrpl	
			General		Exer	nptions fro	m normal	tax
umber returns			deduc- tions, in- cluding	Net in- come ¹	and credit for de-	Earned income credit	Divi- dends ²	Interest on Gov- ern- ment obliga- tions 3
575, 012	17, 8	316, 505	2, 406, 693	14, 909, 812	9, 772, 889	944, 357	2, 234, 727	43, 820
288, 910 10, 684 1995, 665 782, 266 840, 871 282, 828 380, 148 36, 567 221, 819 6, 970 125, 672 207, 200 123, 564 26, 029 8, 033 1, 395 896 109 41	} 8 2, 1, 8 2, 1, 0 6 6 1 2	347, 160 34, 331 45, 897 441, 942 332, 243 96, 559 113, 140 96, 554 89, 183	1,314,410 122,705 275,382 323,625 159,633 96,471 30,180 33,229 17,647 15,371 18,040	193, 095 1, 369, 398 1, 165, 430 2, 133, 317 698, 266 982, 275 1, 119, 975 988, 042 37, 866 686, 589 1, 558, 948 1, 822 271 882, 309 685, 772 186, 379 179, 911 77, 907 73, 811 73, 630	2 052 342	3, 957 580 69, 881 116, 543 111, 957 69, 827 62, 122 106, 722 8, 993 88, 884 1, 849 57, 486 115, 159 98, 387 22, 612 7, 184 768 144 777 26	\$\\ \text{420, 543} \\ \text{420, 543} \\ \text{76, 136} \\ 231, 800 \\ 462, 011 \\ 348, 438 \\ 266, 837 \\ 99, 767 \\ 125, 988 \\ 63, 414 \\ 63, 908 \\ 75, 884 \end{array}	3, 191 8, 793 15, 606 9, 055 4, 800 1, 212 158 170 28
		Tax		Aver	age	Perce	nt distribu	tion
To	tal	Norma tax	Surtax	Total	Effective tax rate (percent)	Returns	Net income	Tax
	, 439	152, 81	4 504, 625	143. 70	4 41	100 00	100 00	100 00
9 	, 058 , 311 , 506 , 232 , 741 , 987 , 754 , 670 , 816	10, 05 9, 31 9, 50 11, 16 9, 98 27, 77 39, 07 18, 53 10, 20 2, 72 2, 42 88	8	11 70 12 86 32 92 29 69 50 64 183 33 839 68 4, 098 12 14, 044 07 38, 804 97 38, 804 81 180, 800 97 381, 587 16	2 15 86 1 33 85 1 14 1 56 2 44 5 69 12 09 12 09 21 06 32 54 11 15 47 81 51 92	23 21 76 17 10 18. 38 6 45 7. 00 . 80 4. 85 2 75 4. 53 2 70 . 57 18 03 02 01	9 18 9 18 7 82 14 31 4 68 6 59 7 51 1 07 6 63 6 63 10 46 10 22 5 92 5 92 1 12 1 20 5 52	02 1 53 1 42 1 45 1 71 1 63 5 78 16 23 17 16 8 23 11 26 5 67 5 82
	575, 012 288, 910 10, 684 995, 665 782, 266 840, 871 282, 828 295, 139 320, 148 36, 567 221, 819 221, 819 221, 819 41 To 657 To 657 103	7575, 012 17, 3 288, 910 10, 684 995, 665 782, 266 840, 871 282, 828 295, 139 320, 148 36, 567 221, 819 26, 029 41 Total Total 657, 439 Total 70, 058	Total Total 17, 316, 505	Total Total General deductions, including contributions 10, 128, 827 1, 314, 410 10, 128, 827 1, 314, 410 122, 705 1282, 828 100, 128, 827 1, 314, 410 122, 705 122, 1819 1, 314, 331 275, 382 207, 200 1, 834, 331 275, 382 207, 200 1, 834, 331 275, 382 207, 200 1, 834, 331 275, 382 207, 200 1, 834, 331 275, 382 207, 200 1, 834, 331 30, 180 33, 299 30, 180 33, 299 30, 180 30,	Total Clemeral deductions, including contributions Net income 1, 34, 909, 812 17, 316, 505 2, 406, 693 14, 909, 812 18, 905, 665 10, 128, 827 1, 314, 410 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 165, 430 1, 369, 398 1, 1, 369, 398 1, 1, 369, 398 1, 1, 369, 398 1, 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 365, 430 1, 369, 398 1, 369, 39	Total General deductions, including contributions Net income Personal exemption and credit for dependents	Total General deductions, including contributions	Total Total Come

¹ Includes net capital gain and net capital loss computed as explained in note 5, table 187, p 184 2 On stock of domestic corporations 3 If not wholly exempt from tax 4 Specific exemptions equal or exceed net income 5 Less than five-thousandths of 1 percent

No. 193.—INDIVIDUAL INCOME TAX RETURNS: PERCENTAGE OF TOTAL INCOME DERIVED FROM EACH SOURCE, BY INCOME CLASSES, 1935

Net income class (thou- sands of dol- lars)	Total income!	Sala- ries, wages, etc	Busi- ness profit	Part- ner- ship profit ²	Net capital gain ²	Rents and royal- ties	Dividends on stock of domestic corporations	Fidu-	Interest on Gov- ernment obliga- tions 3	Other tax- able inter- est	Other
Total	100 00	57 17	10 71	4 27	2 95	3 30	12 91	1 90	0 25	5 20	1 34
Under 5 (est) 5-10 10-25 25-50 50-100 100-150 150-300 300-500 500-1,000 1,000 and over	100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0 100 0	71 01 51 67 38 69 27 88 21 21 16 10 12 84 6 64 2 49 99	11 53 14 04 9 82 6 03 4 20 2 46 1 91 50 47 1 13	2 06 5 94 7 95 8 82 9 40 10 64 9 10 6 20 3 89 .78	1 08 3 36 5 54 7 29 8 48 8 12 6 98 9 61 14 28 9 60	3 69 3 33 3 04 2 48 1 86 1 28 1 21 58 39 07	4 15 11 48 21 53 33 44 42 21 50 76 59 11 66 37 71 66 82 78	95 2 41 3 76 4 33 3 96 3 46 2 34 3 22 1 37	45 73 87 76 41 57 17 19	4 46 5 89 7 28 6 97 5 81 4 59 3 76 3 22 2 91 1 91	1 07 1 43 1 66 1 89 2 11 2 18 2 18 3 49 2 35 2 01

¹ For amounts of income by sources and by income classes, see tables 189 and 192, respectively. 2 See note on corresponding item, table 187 3 If not wholly exempt from tax

No. 194.—CORPORATION INCOME TAX RETURNS: SUMMARY

NOTE—All money figures in thousands of dollars—Statistics are based on taxpayers' returns as filed, unaudited except to insure proper execution of the returns—They include data for Alaska and Hawaii All corporations are required to file returns except those specifically exempt, such as mutual, fraternal, civic, charitable, etc., not operating for profit—Under the Revenue Act of 1934, the privilege of filing consolidated returns, which had formerly been permitted for groups of affiliated corporations, was limited to steam and electric railroads. The Revenue Act of 1936 extended this privilege to street, suburban, and interurban electric railways—These changes resulted in marked differences between the industrial and the net-income or deficit classifications of returns for 1934 and subsequent years and those for 1933 and prior years, and also in the distribution of returns by size-of-assets classes—Corporations are classified industrially according to their predominant business—Owing to the diversified activities of many corporations, the industrial groups include some corporations not engaged exclusively in the industries classified—Tables showing the effect of the discontinuance of the consolidated return on the tabulated data will be found in Statistics of Income for 1934, part 2 data will be found in Statistics of Income for 1934, part 2

		Number o	of returns					Tax	
Calendar year	Total	Report- ing net income	Report- ing no net in- come 1	Inactive corpo- rations	Net in- come	Deficit	Total	Income tax	War-and excess- profits tax
1910	288, 382 305, 336, 316, 909 6 299, 445 8 366, 443 341, 253 351, 426 317, 579 320, 198 345, 595 356, 397 476, 031 440, 072 455, 320 476, 031 495, 892 516, 404 508, 636 518, 736 516, 404 508, 636 528, 898 533, 631	2 55, 129 2 61, 116 188, 866 174, 205 190, 911 206, 984 232, 079 202, 061 209, 634 203, 233 171, 233 212, 535 233, 339 252, 334 256, 139 258, 134 259, 134 269, 430 221, 420 175, 988 82, 646 109, 786 145, 101 164, 231 164, 231	* 233, 223 * 244, 220 128, 043 125, 240 175, 552 134, 259 119, 347 115, 518 110, 554 142, 362 177, 738 197, 196 165, 826 174, 828 177, 738 197, 196 233, 806 369, 238 387, 058 224, 703 312, 882 312, 882		3,503,000 4,151,000 4,714,000 3,940,000 5,310,000 8,765,909 10,730,360 8,361,511 9,411,418 7,902,655 4,336,048 6,963,811 8,221,529 7,586,652 9,583,684	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	2, 142, 446 3, 158, 764 2, 175, 342 1, 625, 235 701, 575 783, 776 937, 107 881, 550 1, 170, 331 1, 229, 797 1, 130, 674 1, 184, 142 1, 193, 484 1, 193, 994 285, 566 423, 068 596, 048 596, 048 596, 048	\$ 28, 583 \$ 35, 006 \$ 43, 128 \$ 39, 145 \$ 56, 994 171, 805 503, 998 653, 198 636, 508 366, 444 775, 310 937, 107 881, 550 1, 170, 331 1, 229, 797 1, 184, 142 1, 193, 436 1, 193, 436 1, 193, 436 1, 193, 436 1, 193, 894	1, 638, 748 2, 505, 566 1, 431, 806 988, 726 335, 132 8, 466

¹ Includes inactive concerns prior to 1927 2 Returns showing net income in excess of \$5,000 exemption.
3 Returns showing net income not in excess of \$5,000 exemption, or deficit 4 Not available
5 Receipts for year ended June 30 following year in stub as reported by Commissioner of Internal Revenue
Figures shown for 1910 to 1912 and \$10,671,000 of the amount shown for 1913 are excess tax receipts
6 Figures for 1915 contain approximately 32,000 returns which properly belong in 1914
7 Excess-profits tax (effective June 30, 1933, under provisions of the National Industrial Recovery Act).
8 Includes surtax on undistributed profits according to provisions of Revenue Act of 1936

No. 195.—CORPORATION INCOME TAX RETURNS: BY STATES AND TERRITORIES, 1932 TO 1935

[All figures in thousands of dollars See headnote, table 194]

Division, State,	Net in	come (corp net in	orations re come)	porting		Incom	e tax	
or Territory	1932	1933	1934	1935	1932	1933 ¹	1934 ¹	1935 1
Total	2, 153, 113	2, 985, 972	4, 275, 197	5, 164, 723	285, 576	423,068	596, 048	735, 12
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	7 094	268, 520 10, 119 5, 005 2, 273 177, 754 22, 401 50, 968	295, 294 12, 638 7, 760 4, 005 177, 365 20, 307 73, 219	364, 280 13, 410 7, 074 4, 787 223, 173 25, 398 90, 438	21, 635 1, 084 277 158 14, 217 1, 147 4, 752	37, 917 1, 402 702 314 25, 230 3, 148 7, 121	40, 947 1, 770 1, 074 557 24, 604 2, 827 10, 115	51, 59 1, 91 1, 00 67 31, 81 3, 57 12, 62
Middle Atlantic New York New Jersey Pennsylvania	970, 772 700, 156 106, 566 164, 050	1, 183, 373 831, 980 125, 456 225, 937	1, 689, 217 1, 191, 532 167, 161 330, 524	1, 977, 382 1, 447, 030 180, 725 349, 627	130, 759 94, 739 14, 037 21, 983	187, 990 118, 321 17, 549 32, 120	234, 854 165, 793 23, 171 45, 890	277, 36 202, 88 25, 24 49, 23
East North Central Ohio Indiana Illinois Michigan Wisconsin	114, 481 23, 414 131, 959 54, 022	646, 869 175, 811 36, 804 220, 079 176, 627 37, 548	1, 021, 966 259, 674 60, 116 368, 385 282, 582 51, 209	1, 387, 898 324, 748 82, 779 461, 663 456, 526 62, 182	43, 767 15, 124 3, 108 15, 713 7, 219 2, 602	91, 968 24, 751 5, 265 31, 301 25, 294 5, 357	142, 787 36, 329 8, 485 51, 590 39, 187 7, 196	202, 33 46, 16 12, 10 66, 30 68, 91 8, 84
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	31, 115 11, 239 78, 524 827 699 7, 138	183, 645 44, 779 18, 543 100, 036 1, 267 1, 004 9, 813 8, 203	273, 668 59, 810 27, 254 142, 891 2, 083 1, 735 19, 905 19, 990	277, 541 68, 070 34, 631 134, 044 2, 236 2, 206 15, 994 20, 360	19, 176 4, 166 1, 503 10, 554 102 84 948 1, 819	25, 840 6, 362 2, 634 13, 982 178 142 1, 378 1, 164	38, 304 8, 387 3, 841 19, 917 298 249 2, 791 2, 821	39, 28 9, 66 4, 97 18, 83 33 2, 26 2, 90
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	40, 697 56, 117 14, 949 36, 692 7, 915 62, 63, 448 10, 767	294, 879 62, 291 55, 447 13, 914 43, 882 17, 919 54, 459 15, 727 22, 769 8, 471	387, 097 93, 329 55, 948 22, 871 54, 682 29, 008 65, 566 14, 109 35, 126 16, 458	433, 369 128, 568 55, 806 27, 023 56, 778 34, 388 70, 243 11, 774 26, 683 22, 106	32, 496 5, 573 7, 712 2, 064 4, 972 1, 039 8, 565 433 1, 354 784	41, 427 8, 811 7, 738 1, 963 6, 174 2, 497 7, 636 2, 199 3, 199 1, 210	53, 940 13, 027 7, 724 3, 194 7, 618 4, 039 9, 125 1, 966 4, 901 2, 346	61, 22 18, 26 7, 80 3, 83 7, 96 4, 86 9, 86 1, 66 3, 80 3, 21
East South Central Kentucky Tennessee Alabama Mississippi	14, 468 12, 997 2, 200	59, 402 23, 933 24, 473 8, 140 2, 856	88, 099 43, 978 28, 511 10, 940 4, 670	96, 963 46, 686 33, 141 11, 121 6, 015	3, 953 1, 873 1, 700 247 133	8, 484 3, 426 3, 467 1, 189 402	12, 389 6, 147 4, 012 1, 568 662	13, 78 6, 59 4, 73 1, 59
West South Central Arkansas Louisiana Oklahoma Texas	1, 901 14, 929 20, 218	109, 766 3, 981 21, 130 27, 059 57, 596	179, 069 6, 002 31, 487 49, 076 92, 504	208, 63 5 7, 101 35, 823 61, 861 103, 850	9, 320 231 1, 765 2, 611 4, 713	15, 794 573 3, 045 3, 841 8, 335	25, 231 859 4, 425 6, 886 13, 061	29, 9- 1, 0: 5, 2: 8, 8: 14, 8:
Mountain	1,048 1,258 528 14,283 412 868	1, 110	59, 955 5, 520 3, 690 1, 413 32, 985 2, 059 3, 279 7, 606 3, 403	74, 440 8, 622 6, 435 1, 922 38, 338 2, 151 4, 401 9, 358 3, 213	3,387 121 177 59 1,775 47 106 206 896	6. 326 286 289 81 3, 632 160 155 757 966	8, 464 787 521 200 4, 639 297 472 1, 062 486	10, 64 1, 24 90 27 5, 47 31 64 1, 33
Pacific	150, 877 7, 744	174, 824	263, 690 25, 764 9, 235 228, 691	312, 143 32, 449 13, 830 265, 864	20, 028 954 371 18, 703	24, 576 1, 823 774 21, 979	36, 761 3, 637 1, 293 31, 831	44, 4 4, 6 1, 9 37, 8
Alaska Hawan	261	337 19, 518	556 16, 586	836 31, 236	24 1,031	52 2, 695	82 2, 290	4, 3

¹ Includes excess-profits tax.

No. 196 — CORPORATION INCOME TAX RETURNS: ANALYSIS FOR NOTE —All money figures in thousands of dollars porations reporting no net income for years prior to 1927 include inactive cor

		porations	reporting	g no net meo	me for years			
				Retu	rns with net	income		
Division, State, or Territory	Total number of	Number report-	Percent of total	Gross in-	Expenses and de-	Net 1n-	Та	x
	returns	ing net income	number of re- turns	come	ductions	come	Total	Income
1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1934. 1935. New England. Maine.	430, 072	252, 334	58 67 56 69	113, 692, 083 118, 022, 117	104, 108, 400 108, 348, 714 106, 342, 455 116, 751, 784	9, 583, 684 9, 673, 403	1, 170, 331 1, 229, 797 1, 130, 674	1, 170, 331 1, 229, 797
1926	455, 320 475, 031	258, 134 259, 849	54 70	115, 324, 340	106, 342, 455	9, 673, 403 8, 981, 884	1, 130, 674	1, 229, 797 1, 130, 674
1927	495, 892	268,783	54 20	115, 324, 340 127, 369, 525 129, 633, 792	116, 751, 784	10, 617, 741		1, 184, 142
1929	509, 436 518, 736	269, 430	52 89		1117, 979, 900 [11, 653, 886	711 704	1, 193, 436
1930	518, 736 516, 404	221, 420	42 68 34 06	89, 561, 495	83, 132, 682 48, 367, 667	3, 683, 368	1, 193, 436 711, 704 398, 994	711, 704 398, 994
1931	508, 636	175, 898 82, 646	16 25 21 78	31, 707, 963	29, 554, 850 43, 766, 394	6, 428, 813 3, 683, 368 2, 153, 113	285, 576	285, 576
1933	504, 080	109, 786	21 78	46, 752, 366	43, 766, 394	2, 985, 972	423, 068 1 596, 048	416,093 588,375
1934	528, 898	82, 646 109, 786 145, 101 164, 231	27 44 30 78	59, 361, 493 52, 051, 035 31, 707, 963 46, 752, 366 62, 920, 954 77, 441, 506	58, 645, 757 72, 276, 783	4, 275, 197 5, 164, 723	1 735, 125	710, 156
New England	533, 631 40, 944		31 39	0.040.001	4, 985, 412 205, 972	5, 164, 723 364, 280	51.598	710, 156 50, 086
Maine	3, 912	1, 111	28 40	219, 382 112, 329	205, 972	13,410	1,910	1,843 973
New Hampshire.	1,404	523	35 73 33 28	112, 329 81, 531	105, 255 76, 744	7,074 4,787	1,001 677	658
Vermont Massachusetts		413 7, 027	32 38	3, 298, 510	3,075,337	223, 173 25, 398	31, 810	30,686
Rhode Island	3, 577	1 1 071	29 94	1 411 535	386, 138 1, 135, 966	25, 398	3, 576	3,492
Connecticut	9,051	2, 708 41, 799 27, 180	29 92 23 85	1, 226, 404 26, 617, 929 19, 634, 755	1, 135, 966	90, 438 1, 977, 382	12, 624 277, 361	12, 434 271, 947
Middle Atlantic New York	175, 257 120, 619	27 180	22 53	19, 634, 755	24, 640, 547 18, 187, 725	1, 447, 030 180, 725 349, 627	202, 888 25, 242	199,007
New Jersey	26, 354	5,670	21 51	2, 011, 271	1, 830, 546 4, 622, 276	180, 725	25, 242	24, 868
Pennsylvania	. 28, 284	8, 949	31 64	2, 011, 271 4, 971, 903 23, 546, 170	4, 622, 276 22, 158, 273	1, 387, 898	49, 231 202, 333	48, 072 190, 835
East North Central	106, 592 26, 664	36, 899 9, 963	34 62 37 37	4, 991, 567	4, 666, 819	324, 748	46, 168	44, 650
Ohio Indiana	12, 515	4, 397	35 13	1, 159, 218 9, 006, 547	1,076,439	82, 779	12, 102 66, 302	11,382
Illinois	. 35, 331	11, 506	32 57	9,006,547	8, 544, 884 6, 659, 284	461, 663 456, 526	66, 302 68, 915	63, 479 62, 772
Michigan Wisconsin	. 10, 100	5, 946 5, 087	36 78 31 96	7, 115, 810 1, 273, 028	1, 210, 847	62, 182	8, 846	8, 552
West North Central	. 50, 642	16, 858	33 29	5. 376. 885	1 5,099,345	277, 541 68, 070	39, 289	38, 169
Minnesota	11, 214	3, 683	32 84 33 70	1, 589, 448 733, 915	1, 521, 378 699, 284	68, 070 34, 631	9, 668 4, 972	9, 358 4, 760
Iowa Missouri	15 906	2, 944 5, 305	33 35	2, 084, 450	1, 950, 406	134, 044	18, 833	18, 431
North Dakota	_ 2,752	726	26 38	67, 840	65,604	2, 236 2, 206	332	308
South Dakota	_ 2,699	755		74, 962	72,756	2, 206 15, 994	315 2, 269	303 2, 198
Nebraska Kansas	4, 494 4, 841					1 00.000	2,900	2, 81
South Atlantic	_ 49, 022	18, 183	37 09	5, 371, 123	4, 937, 755	433, 369	61, 224	59, 518
Delaware	_ 2,888	883	30 58	872, 425	743, 857	128, 568	18, 265 7, 809	7 60
Maryland Dist. of Col	- 6,776 2,780	1, 158	41 66	793, 415 375, 784 697, 714	348, 761	55, 806 27, 023	3, 833	7, 608 3, 713
Virginia	- 6,876	2.742	39 88	697, 714	640, 936	56, 778	7 963	7, 80
West Virginia	. 4.546	3 1.870) 41 16	510,00			4, 863 9, 817	4, 725 9, 655
North Carolina. South Carolina	6,019 3,447		40 44	275, 669	9 263,896	11, 774	1,660	1.61
Georgia	5,830	2, 381	40 84	504, 58	477, 905	26 683	3.802	3, 66
Florida East South Centra	9, 86	2,65	1 26 88 1 38 68		1 840 550	22, 106	3, 212 13, 785	3, 03 13, 33
Kentucky	1. 16, 710 5, 25	6, 464 1 2, 120	0 40 38	736, 18	689, 495	96, 963 46, 686 33, 141	6, 592 4, 732	6, 41
Tennessee	0,00	9 2, 12	3 39 7	[618, 00	004,004	. 00, 141	4,732	4, 55
Alabama Mississippi	3, 72 2, 37	6 1,30 4 91		5 251, 18 3 132, 14	1 126 127	1 6.015	1,592	1, 53 82
West South Centra	1 31, 13	2 11, 18	8 35 9	4 3, 450, 88	3 3, 242, 248	208, 635	29,945	28, 70
Aikansas	2, 53	1,02 0 2,32	8 40 5	7 158, 69	6 151, 598	7, 101	1.023	97
Louisiana Oklahoma	6, 85 6, 07	$ \begin{array}{c cccc} 0 & 2,32 \\ 3 & 2,06 \end{array} $	5 33 9 3 33 9	4 626, 07 7 745, 88	7 590, 254 3 684, 022	35, 823 61, 861	. 1 8.83€	5 I 8.50
Texas		5 5 77	2 36 &	2 1. 920, 22	7 1.816.377	103.850) 14.85() 14,30
Mountain Montana	19, 70 2, 97 2, 26	2 5,98	4 303	7 1,204,87	8 1, 130, 438 0 150, 668	74, 440 8, 625	10, 648	3 10,23
Montana Idaho	2,97	8 1,05 9 65	3 35 3	6 159, 29 8 84, 46	1 150, 668	3 6.43 <i>!</i>	5 1 903	1, 18
Wyoming	1, 29	17 1 44	3 34 1	6 37.84	4 35, 92	3 1.925	2 27	7 26
Wyoming Colorado New Mexico	6,66	50 1,85	4 27 8		8 402, 580	38, 338	5, 479	5, 27
		38 38 55 46		6 46, 64 7 85, 62	81, 21	3 4, 40	1 64	
Utah	2, 84	2 90	1 31 7	0 173.66	6 164.30	7 1 9.35	3 1,33	1 1,28
Utah Nevada Pacific	96	8 22	7 23 4	5 176, 43	5 173, 22	3, 21	3 45	9 44
Pacific Washington	42, 61 11, 58	15 13, 46 56 3, 14	36 31 6 1 27 1	3 4, 551, 37 8 639, 52	5 173, 22 3 4, 239, 22 6 607, 07	312, 14 6 32, 44	3 44, 46 9 4, 65	42,92 8 4,46
Oregon	5, 8	13 1,70	29 2	8 327, 68	37 I 313, 85	7 13,83	0 1,99	6 1,90
Washington Oregon California	25, 24	16 8,62	23 34 1	$.6 \mid 3,584,16$	N I 3.318.29	6 I 265.86	4 37,81	0 36,55
A IASKA	2:	1/1 8	30 36 8	7 9	A 1 7 ()7	7 83	6 12	6 11
Hawan	70	8 4			14 7, 07 50 195, 91	3 31, 23		

¹ Includes excess-profits tax of \$37,540 for 1934 and \$19,584 for 1935 on returns with no net income, since credit for interest received on certain obligations of the United States and its instrumentalities is not allowed against net income in the computation of the excess-profits tax.

UNITED STATES, 1925 TO 1935, AND BY STATES AND TERRITORIES, 1935 deduction from net income in computing taxable net incomes for 1925 to 1932, see table 200, p 197. Corporations See also headnote, table 194

		+								
Returns	with net —Contd		Returns	with no net	ıncome		Inacti porat	ve cor-	_	
Contd. Excess profits	Percent distri- bution of total tax	Number reporting no net income	Percent of total number of re- turns	Gross income	Expenses and de- ductions	Deficit	Num- ber of returns	Percent of total number of re- turns	Division, State, or Terri- tory	
6, 976 1, 7, 673 1 24, 969 1, 124 84 1, 190 1, 124 8, 881 3, 74 1, 159 11, 498 1, 151 1, 518 7, 702 2, 823 2, 1, 120 310 2, 823 1, 120 310 1, 120 402 24 112 402 21 1, 120 1, 120 1, 120 1, 120 1, 120 2, 121 2, 122 2, 122 2, 123 1, 120 1, 120 2, 1,	100 00 100 00 100 00 100 00 100 00 100 00	177, 738 197, 186 197, 186 197, 186 197, 186 197, 186 197, 186 197, 186 197, 186 198, 298 198, 899 238, 899 238, 899 238, 337, 056 324, 703 312, 882 25, 336 22, 197 3, 321 25, 748 117, 573 118, 226 16, 431 20, 120 26, 675 27, 628 27, 638 27, 648	41 33 31 31 31 31 31 31 31 31 31 31 31 31	20, 568, 688 24, 107, 736 29, 074, 012 25, 411, 989 30, 987, 717 46, 500, 564 49, 875, 775 55, 464, 694 28, 881, 192 770, 422 76, 891, 192 15, 949, 491 1, 504, 981 1, 154, 981 1, 154, 981 1, 154, 981 1, 184, 981 1, 184, 981 1, 184, 981 1, 184, 981 1, 184, 981 1, 184, 981 1, 184, 981 1, 184, 981 1, 184, 981 1, 184, 981 2, 487, 070 608, 656 258, 798 1, 134, 084 41, 568 38, 937 252, 944 294, 747 306, 982 215, 587 857, 074 620, 357 620	22, 530, 696 26, 276, 445, 751 27, 803, 11, 545, 751 27, 803, 11, 846, 751 27, 803, 11, 846, 813 33, 901, 846 51, 878, 159 62, 435, 117 57, 172, 461 42, 423, 394 42, 091, 326 88, 983, 438 3, 145, 682 17, 887, 571 887, 571 17, 987, 587, 177 7, 889, 767 11, 920, 382 1, 680, 101 3, 861, 102 3, 761, 107 7, 889, 767 1, 993, 867 1, 260, 364 44, 605 42, 082 2, 743, 139 673, 483 287, 580 1, 260, 364 44, 605 42, 082 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 743, 139 670, 489 2, 503, 604 2, 504, 604 566, 606 570, 607 570, 6	1, 962, 628 2, 168, 710 2, 391, 124 4, 877, 595 6, 970, 913 7, 796, 687 5, 533, 339 4, 181, 027 3, 468, 774 3, 468, 774 3, 468, 774 3, 468, 774 3, 468, 785 6, 061 1, 418, 079 177, 538 248, 056 699, 780 61, 782 64, 388 23, 830 126, 282 64, 388 23, 830 126, 282 3, 145 21, 950 22, 3770 382, 092 377, 547 381, 703 382, 092 382, 092 383, 703 381, 703 381, 703 381, 703 381, 703 381, 703 382, 092 384, 589 388, 145 588, 187 589, 216 59, 287 59, 388 59	49, 356 52, 281 55, 700 56, 752 55, 700 56, 752 55, 238 56, 618 52, 398 2, 398 2, 398 2, 398 1, 685 2, 398 1, 685 2, 398 2, 398 1, 850 2, 199 11, 199 11, 881 1, 883 623 346 4, 3777 789 3495 3495 341 437 3495 345 345 345 345 345 345 345 345 345 34	10 39 10 54 10 40 10 74 10 98 11 16 11 15 597 11 89 10 10 54 11 16 11 17 10 597 11 89 10 10 10 51 10 10 10 10 10 10 10 10 10 10 10 10 10	1925 1926 1927 1928 1929 1930 1931 1932 1933 1935 N E Maine N H Vt Mass. R I. Conn Mid. Atl. N Y S C Ohio Ind. III Mich. W N C C Ohio Ind. III Mich. W N C C Minn. Iowa Mo. N Dak S Dak Nebr Kans. S. Dal. Md C C Ga E S C Ga E S C G C Ga E S C C Ga E Flac C K T C C C C C C C C C C C C C C C C C	
11 56	. 02	113 313	52 07 39 22	3, 325 21, 900	3, 715 26, 107	4, 207	24 28	12.37 11.06 3.51	Alaska. Hawan.	

² No income data reported. Inactive corporations included with those reporting no net income for years prior to 1927.

Source Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department

No. 197.—CORPORATION INCOME TAX RETURNS: Number, Net Income, and Tax, by Industrial Groups

Note —All money figures in thousands of dollars. See headnote, table 194. Inactive corporations are excluded. Tax for 1933, 1934, and 1935 includes excess-profits tax. (See also note 1, table 196, regarding figure for 1934 and 1935)

	of and .					,			ſ		
		Returns w		with	turns no net come		teturns with net income		Ret with	urns no net ome	
Year	Num- ber	Net in- come	Tax	Num- ber	Deficit	Num- ber	Net in- come	Tax	Num- ber	Deficit	
		All	corporation		Ag	riculture a	nd relate	d indust	ries		
1928 1929 1930 1931 1932 1932 1934 1935	268, 783 269, 430 221, 420 175, 898 82, 646 109, 786 145, 101 164, 231	10,617,741 11,653,886 6,428,813 3,683,368 2,153,113 2,985,972 4,275,197 5,164,723	1, 184, 142 1, 193, 436 711, 704 398, 994 285, 576 423, 068 596, 048 735, 125	174, 828 186, 591 241, 616 283, 806 369, 238 337, 056 324, 703 312, 882	2, 391, 124 2, 914, 128 4, 877, 595 6, 970, 913 7, 796, 687 5, 533, 339 4, 181, 027 3, 468, 774	4, 504 4, 407 3, 475 2, 546 1, 153 1, 443 1, 995 2, 321	80, 476 72, 801 40, 484 14, 002 5, 979 14, 894 30, 572 43, 901	8, 217 6, 783 4, 041 1, 201 675 2, 156 4, 278 6, 196	4, 679 5, 023 6, 431 7, 354 8, 615 7, 818 7, 331 6, 734	50, 092 53, 543 86, 370 98, 778 94, 962 60, 212 85, 272 40, 253	
		Minir	g and qua				Manufa	acturing-	-Total		
1928	5, 183 5, 211 4, 700 3, 832 2, 868 2, 982 4, 460 4, 527	332, 679 430, 527 194, 118 71, 154 62, 675 71, 686 156, 063 162, 936	36, 751 44, 319 21, 474 7, 211 7, 445 10, 201 21, 884 22, 915	7,750 7,291 7,533 8,291 9,178 8,866 9,083 9,188	207, 416 198, 440 238, 459 325, 963 287, 012 248, 127 165, 373 173, 879	55, 007 55, 488 40, 641 30, 270 14, 985 26, 354 34, 023 37, 976	4, 744, 261 5, 216, 016 2, 757, 508 1, 464, 619 757, 501 1,460,632 1, 906, 104 2, 482, 773	544, 937 544, 053 316, 992 165, 311 99, 949 207, 362 265, 943 356, 883	36, 566 36, 742 50, 863 58, 815 72, 931 62, 295 57, 269 53, 700	833,735 810,244 1,639,844 2,287,589 2,563,855 1,256,586 926, 189 666, 326	
)		Mε	nufacturir			1	1	1	
		Fo	od produc	ts 1		Liquers and beverages 1					
1928 1929 1930 1931 1932 1933 1934 1935	8, 844 9, 045 7, 897 6, 466 3, 629 4, 247 5, 374 5, 312	518, 092 540, 186 436, 451 326, 910 199, 387 264, 606 302, 328 317, 671	58, 391 56, 309 49, 869 36, 823 25, 201 37, 537 42, 410 45, 254	5, 405 5, 380 6, 328 7, 524 10, 653 7, 934 7, 150 7, 283	77, 818 87, 721 128, 498 203, 478 207, 211 86, 428 51, 130 55, 807	898 1, 368 1, 466	73, 363 97, 648 107, 824	10, 596 13, 829	1, 648 1, 540 1, 481	14, 175 15, 723 16, 355	
		Tok	acco prod	ucts		Textiles and their products					
1928 1929 1930 1931 1932 1933 1934 1935	114 122	121, 678 132, 682 143, 788 142, 494 138, 399 65, 224 96, 296 99, 419	14, 548 14, 554 17, 216 17, 066 19, 061 9, 007 13, 246 13, 714	181 177 197 211 256 261 245 228	2, 147 4, 942 6, 655 5, 606 5, 151 14, 893 2, 086 1, 221	8, 076 8, 104 5, 678 4, 875 2, 467 5, 664 5, 682 6, 129	351, 850 323, 974 105, 610 77, 830 41, 052 203, 733 141, 702 171, 425	39, 355 33, 197 11, 122 7, 351 5, 047 28, 774 19, 796 24, 604	6, 098 6, 236 8, 753 9, 503 11, 872 9, 310 9, 741 9, 254	155, 729 163, 069 369, 690 342, 537 332, 249 96, 838 124, 914 100, 258	
		Leather a	nd its mai	nufacture		Rubber	, bone, cell	uloid, an	d ivory	products	
1928 1929 1930 1981 1932 1933 1934 1935	1, 362 1, 349 894 754 468 973 976 1, 090	77, 425 76, 803 38, 691 30, 091 18, 687 47, 586 36, 468 47, 766	8, 892 8, 109 4, 389 3, 340 2, 404 6, 749 5, 084 6, 766	1, 015 1, 084 1, 515 1, 487 1, 816 1, 365 1, 368 1, 258	28, 038 36, 368 64, 124 64, 737 61, 797 20, 761 17, 545 9, 009	349 311 227 174 96 215 267 286	44, 645 56, 324 12, 242 14, 004 2, 779 13, 339 14, 976 30, 119	5, 149 6, 055 1, 336 1, 371 301 1, 919 2, 114 4, 464	331 303 354 361 426 330 340 312	45, 987 39, 191 63, 876 38, 154 41, 517 10, 000 10, 566 6, 989	
	Forest products						Paper, pulp, and products				
1928	4, 290 4, 195 2, 340 1, 525 541 1, 638 1, 812 2, 384	35, 825 14, 966 5, 271 22, 745 27, 210	15, 210 13, 437 3, 591 1, 379 666 3, 273 3, 806 5, 443	4, 882 4, 725	71, 493 68, 499 152, 460 199, 138 212, 389 95, 335 76, 708 53, 628	1, 345 1, 406 1, 114 832 473 993 1, 208 1, 296	118, 590 124, 347 73, 641 37, 472 16, 600 52, 356 80, 889 92, 321	13, 768 13, 222 8, 475 4, 239 2, 237 7, 419 11, 334 12, 952	678 673 953 1, 200 1, 582 1, 106 1, 032 938	14, 959 19, 893 36, 379 53, 776 81, 073 36, 090 28, 418 31, 994	

^{1 &}quot;Food products" includes "Liquors and beverages," for years prior to 1933.

No. 197.—Corporation Income Tax Returns: Number, Net Income, and Tax, by Industrial Groups—Continued

[All money figures in thousands of dollars]

		Returns w	ith 16	with	turns no net come		Returns wi		with	turns no net come			
Year	Num- ber	Net income	Tax	Num- ber	Deficit	Num- ber	Net in- come	Tax	Num- ber	Deficit			
	Manufacturing—Continued												
	Print	ting, publis	shing, and	allied in	dustries	Chen	ncals and a	allied prod bleum refi	lucts (in	ets (including			
1928	7, 070 7, 331 6, 098 4, 593 2, 155 2, 713 4, 490 4, 895	243, 650 270, 829 176, 137 115, 795 58, 804 71, 079 117, 465 140, 037	27, 310 28, 017 19, 641 12, 895 7, 795 9, 977 16, 349 19, 718	3, 703 3, 839 5, 271 6, 810 9, 510 8, 886 7, 618 7, 495	34, 104 47, 749 54, 512 77, 802 96, 170 57, 917 64, 153 45, 978	4, 231 4, 073 3, 287 2, 797 1, 741 2, 458 3, 049 3, 156	848, 127 911, 512 534, 077 251, 493 167, 778 272, 909 324, 031 366, 128	99, 002 98, 124 62, 961 29, 409 22, 644 38, 776 45, 170 51, 269	2, 820 2, 998 3, 727 4, 047 5, 315 4, 696 4, 559 4, 350	56, 976 175, 459 318, 864 223, 266 189, 213 178, 543			
		Stone, cla	y, and glas	s produc	ts		Metal	and its pr	oducts				
1928 1929 1930 1931 1932 1933 1934 1935	2, 676 2, 572 1, 805 1, 149 424 642 997 1, 253	172, 007 163, 646 92, 812 41, 683 13, 270 34, 762 61, 751 88, 695	19, 770 17, 268 10, 487 4, 614 1, 760 4, 912 8, 550 12, 666	1, 933 1, 989 2, 713 3, 076 3, 685 3, 186 2, 747 2, 524	32, 518 33, 439 53, 374 79, 171 110, 098 55, 635 36, 527 31, 216	12, 252 12, 864 8, 188 4, 744 1, 917 4, 291 6, 844 8, 426	1, 910, 004 2, 291, 767 1, 003, 020 355, 221 71, 098 287, 192 535, 147 874, 503	221, 838 236, 494 116, 149 40, 624 9, 558 40, 942 74, 415 128, 442	7, 479 7 292 11, 904 14, 174 16, 191 13, 849 12, 437 10, 702	170, 113 400, 375 760, 951 1, 054, 566 494, 126 278, 421			
	Mar	ufacturing	-Continu	other		C	onstructio	'n	2, 820				
1928	4, 274 3, 995 2, 918 2, 206 960 1, 500 1, 825 2, 144	195, 999 188, 335 105, 216 56, 661 24, 377 51, 736 70, 192 108, 897	21, 702 19, 267 11, 756 6, 201 3, 273 7, 482 9, 837 15, 861	3, 556 3, 477 4, 280 5, 272 5, 696 4, 842 3, 767 3, 676	56, 179 82, 284 134, 443 143, 375 138, 367 85, 175 41, 456 30, 433	10, 179 10, 462 8, 871 6, 457 2, 115 2, 140 3, 353 4, 242	170, 906 178, 376 150, 548 80, 699 30, 691 23, 638 31, 694 49, 260	17, 175 16, 519 15, 210 7, 625 3, 639 3, 440 4, 548 7, 482	7, 117 7, 896 9, 674 11, 675 15, 204 14, 112 12, 588 11, 808	70, 066 82, 488 111, 048 141, 060 91, 445 66, 482			
•	Trai	nsportation	and other	public t	itilities		·	Trade					
1928	13, 882 13, 614 12, 109 10, 933 6, 700 7, 429 9, 808 10, 600	1, 813, 088 2, 092, 654 1, 334, 229 902, 635 708, 168 657, 272 919, 298 927, 144	211, 681 222, 483 156, 573 105, 585 98, 118 92, 581 126, 929 128, 705	7, 422 7, 994 9, 522 10, 622 14, 981 14, 349 15, 571 14, 833	173, 170 190, 692 333, 528 605, 249 839, 051 743, 116 642, 896 572, 047	79, 745 78, 606 59, 741 46, 049 20, 951 39, 275 52, 823 57, 813	1, 246, 862 1, 149, 235 651, 097 460, 035 234, 674 435, 820 670, 336 767, 428	126, 332 107, 149 64, 166 45, 708 30, 644 62, 189 94, 277 108, 806	46, 602 50, 483 71, 746 86, 799 111, 363 93, 621 88, 053 87, 068	1, 025, 431 1, 039, 924 476, 184 349, 162			
			Service	-		Finance—Banking, insurance, etc							
1928	19, 008 20, 230 18, 741 15, 637 7, 140 7, 566 11, 194 13, 358	254, 186 314, 426 234, 227 117, 925 64, 392 60, 982 107, 807 127, 448	25, 501 29, 632 23, 705 11, 081 8, 396 8, 717 15, 211 18, 243	14, 518 15, 737 19, 472 22, 588 36, 142 35, 419 34, 718 36, 289	126, 709 154, 215 179, 230 241, 288 480, 481 378, 023 283, 406 268, 518	80, 315 80, 260 72, 102 59, 129 26, 395 22, 369 27, 257 33, 231	1, 971, 343 2, 197, 539 1, 064, 816 570, 502 287, 992 260, 569 452, 414 603, 274	213, 238 222, 403 109, 455 55, 166 36, 576 36, 352 62, 850 85, 814	98, 839	566, 199 1, 008, 827 1, 566, 677 2, 256, 843 2, 335, 500 2, 273, 806 1, 657, 190 1, 381, 593			

No. 198.—GROSS INCOME OF CORPORATIONS: BY INDUSTRIAL GROUPS

Note—In millions of dollars Gross income excludes nontaxable income, except dividends on capital stock of domestic corporations, but includes receipts from all other sources. Sales are included on gross basis, but only net profits from the sale of capital assets are included. See also headnote, table 194

Industrial group	1928	1929	1930	1931	1932	1933	1934	1935
Total	152, 781	160, 622	136, 062	107, 515	81, 088	83, 642	100, 831	113, 936
Agriculture and related industries Mining and quarrying	825 3, 589	883 4, 048	671 2,999	492 2,229	368 1,665	395 1, 958	538 2, 538	590 2, 625
Manufacturing, total Food products Liquors and beverages Tobacco products Textiles and their products Leather and its manufactures Rubber, bone, celluloid, and ivory. Forest products Paper, pulp, and products Printing, publishing, etc Chemicals and allied products (including petroleum refining) Stone, clay, and glass products Metal and its products All other manufacturing	}13,049 1,200 7,837 1,722 1,386 2,842 1,728 2,680 9,551 1,655 21,174	72, 132 13, 497 1, 271 8, 233 1, 741 1, 427 2, 795 1, 796 2, 871 10, 288 1, 655 24, 093 2, 466	58, 650 12, 015 1, 171 6, 417 1, 389 1, 100 1, 988 1, 579 2, 663 9, 727 1, 410 17, 198 1, 1994	44,033 9,355 1,184 5,301 1,110 817 1,348 1,272 2,285 7,324 1,041 11,514 1,482	31, 976 7, 290 1, 039 3, 884 841 636 854 1, 009 1, 789 6, 458 670 6, 507 999	35, 151 { 7, 285 592 943 4, 652 988 718 994 1, 163 1, 651 6, 286 719 8, 137 1, 023	41, 093 8, 345 1, 059 1, 060 5, 250 1, 033 756 1, 314 1, 857 6, 649 840 10, 628 1, 206	47, 898 9, 328 1, 324 1, 111 5, 907 1, 164 789 1, 318 1, 492 2, 028 7, 428 1, 018 13, 555 1, 436
Construction Transportation and public utilities Trade Service Finance, banking, insurance, etc. Nature of business not given	2, 978 15, 802 43, 204 3, 828 15, 234	3, 082 17, 084 43, 495 4, 192 15, 659 48	3, 042 15, 996 37, 209 4, 165 13, 297 33	2, 236 13, 386 30, 593 3, 679 10, 830 37	1, 438 11, 239 23, 133 3, 092 8, 157 15	1, 079 10, 609 24, 199 2, 821 7, 421	1, 257 11, 110 33, 011 3, 374 7, 905 6	1, 493 11, 585 37, 530 3, 708 8, 503 5

Source Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department

No. 199.—CORPORATION DIVIDENDS PAID: As SHOWN IN INCOME TAX RETURNS

Note —In millions and tenths of millions of dollars For totals for earlier years, see table 200 See also headnote, table 194

	1932 1933		19	34	1935			
Industrial group	Cash	Stock	Cash	Stock	Cash	Stock	Cash	Stock
Total	3, 885 6	143 0	3, 127 5	102 0	4, 889 4	214 8	5, 940 6	135 8
Agriculture and related industries Mining and quarrying	13 5 102 1	5 1. 9	5 5 90 9	2 3	26 4 266 1	6 4 5	34 7 257 1	3 5 3 1
Manufacturing, total Food products Liquors and beverages Tobacco products. Textiles and their products. Leather and its manufactures. Rubber, bone, celluloid, and ivory. Forest products. Paper, pulp, and products. Printing, publishing, etc. Chemicals and allied products (includ-	98 9 58 9 20 6 19 3 17 5 25 9 71 5	7 1 (1) 3 5 .1 .7 .5 4 21 8	1, 169 6 { 194 5 19 6 95 1 62 7 19 4 7 8 14 8	7 4 2 2 (1) 4 8 · 2 1 1 3 4 1 5	25 5 96 5 99 0 22 3 20 0 33 4 44 6 82 0	9 0 1 5 1 0 9 4 1 1 1 0 5 8	2, 193 5 264 7 57 7 96 7 101 9 23 4 16 4 36 1 58 5 96 9	49 7 3 3 4 2 7.5 9 1 2 9 3 9
ing petroleum refining) Stone, clay, and glass products Metal and its products All other manufacturing	29 4 342 5	12 5 1 33 8 1 0	372 2 24 6 253 5 27 7	13 9 3 6 1 1 0	363 4 44 9 477 1 42 3	32 1 2 4 29 1 2 3	570 7 63 1 733 3 74. 1	10 8 1 3 14 4 2, 2
Construction Transportation and other public utilities. Trade. Service Finance—banking, insurance, etc Nature of business not given	250 4 71 9 766 3	2 5 19 0 10 6 1 4 25 6 (1)	30 3 999 5 213 1 42 3 575 4 7	3 3 14 8 15 5 1 5 24 9	63 1	2 1 21 3 33 3 4 2 44 2	71 1	4 2 5 6 28 6 2 3 38 3 4

¹ Less than \$50,000

No. 200.—CORPORATION INCOME TAX RETURNS: RECEIPTS, DEDUCTIONS, PROFITS, AND TAX, ALL CORPORATIONS, 1922 TO 1935

Note —See headnote, table 194 Data in the following table are combined totals for returns reporting net income and those reporting no net income — The number of returns is shown in table 194

[All figures in millions of dollars]

			Compile	ed receipts	3			ompiled	deduction	ns
			Gross receipts from other opera- tions 3		Tax-exem	ipt income	_	T	T	
Year	Total com- piled receipts ¹	Gross sales ²		Other receipts	Dividends from do- mestic corpora- tions	Interest on tax- exempt obliga- tions 4	Total com- piled deduc- tions	Cost of goods sold	of other opera- tions 5	Inter- est paid
1922 1923 1924 1925 1926 1927 1928 1929 1931 1931 1932 1933 1934 1935	101, 315 119, 020 119, 747 134, 780 142, 629 144 899 153, 375 161, 158 136, 588 108, 057 81, 638 84, 234 101, 495 114, 650	75, 228 91, 435 91, 908 101, 476 106, 206 106, 864 112, 436 113, 101 97, 941 75, 494 53, 294 57, 777 74, 309 85, 332	18, 609 19, 710 19, 220 (3, 332 3, 9, 420 3, 10, 334 28, 598 25, 267 21, 945 19, 583 18, 982 18, 552 19, 790	6, 281 6, 549 7, 187 3 31, 609 3 25, 085 3 26, 457 3 28, 095 11, 329 10, 283 8, 107 6, 946 5, 857 5, 752 5, 801	803 870 915 1, 175 1, 506 1, 658 1, 917 2, 593 2, 571 1, 969 1, 260 1, 026 2, 217 3, 014	394 456 517 520 500 501 593 537 526 542 554 592 664 714	95, 347 111, 386 112, 952 125, 464 133, 191 136, 230 142, 638 149, 289 131, 940 108, 834 85, 467 85, 164 98, 520 109, 227	6 69, 620 71, 739 80, 652 82, 484 83, 487 87, 265 91, 076 76, 190 76, 190 41, 430 43, 626 57, 458	9, 420 8, 670 9, 190	3, 069 3, 278 3, 445 3, 617 3, 989 4, 375 4, 581 4, 925 4, 861 4, 492 4, 043 3, 511 3, 422 3, 261
Year	Taxes	deduction		Com- piled	Statu- tory net income less	Net loss for	Total	Com- piled net	Divid paid	
	other than income tax 8	ciation and de- pletion	Other deduc- tions	net profit ⁷	statu- tory deficit	prior year 8	tax 9	profit less total tax	Cash	Stock
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1933 1934	1, 635 1, 670 (11) 1, 878 2, 014 2, 203 2, 222 2, 297 2, 231 2, 087 2, 124 2, 162	2, 889 3, 116 3, 187 3, 330 3, 841 4, 112 4, 430 4, 420 3, 940 3, 742 3, 674 3, 701	30, 458 33, 736 32, 911 37, 865 40, 927 42, 506 44, 477 46, 636 44, 142 39, 067 33, 967 22, 741 23, 133 24, 167	5, 967 7, 634 6, 795 9, 316 9, 510 8, 669 10, 737 11, 870 4, 649 12, 777 12, 8, 8, 29 12, 930 2, 975 5, 423	4,770 6,308 5,363 7,621 7,505 6,510 8,227 8,740 1,551 12 3,288 12 6,644 12 2,547 94 1,696	502 578 220 243 226 244 301 392 158 136 88	784 987 882 1, 170 1, 230 1, 131 1, 184 1, 193 712 399 286 423 596 735	5, 183 6, 697 5, 914 8, 146 8, 281 7, 538 9, 553 10, 676 3, 937 12 1, 176 12 4, 115 12 1, 353 2, 379 4, 688	3, 437 4, 169 4, 339 5, 189 5, 945 6, 424 7, 074 8, 356 8, 202 6, 151 3, 886 3, 127 4, 889 5, 941	3, 348 891 511 544 758 703 550 1, 289 414 164 143 102 215

¹ Excludes gross receipts from sale of capital assets Excludes nontaxable income, other than interest

2 Where inventories are an income-determining factor. For "Cost of goods sold," see "Compiled deductions"

7 Compiled receipts less compiled deductions 8 Deducted by concerns reporting net income

Fincludes war-profits and excess-profits tax for 1922 and excess-profits tax for 1933, 1934, and 1935

Excludes dividends of life-insurance companies prior to 1928
 Included in "Other deductions"

ductions"

3 Where inventories are not an income-determining factor. Figures represent gross profits other than from sales prior to 1932. For 1925, gross profits from operations other than from sales for all corporations were tabulated in "Other receipts" For 1926, 1927, and 1928 such profits for only those corporations classified under "Transportation and other public utilities," "Service," "Finance," and "Nature of business not given" were included in "Other receipts"

4 Includes obligations of States and Territories and minor political subdivisions, securities issued under the Federal Farm Loan Act, and obligations of the United States and its possessions.

5 Included in "Other deductions" for 1932. For prior years, only "Gross profits from other operations" included under "Receipts" were reported on the return.

6 Excludes taxes reported under "Cost of goods sold"

7 Compiled receipts less compiled deductions.

¹² Deficit

No 201.—CORPORATION INCOME TAX RETURNS: RECEIPTS, DEDUCTIONS, PROFITS, AND TAX, BY INDUSTRIAL GROUPS, 1935

[All figures in millions or millions and tenths of millions of dollars See headnote, table 194]

		<u> </u>	T	T				7	f a 12 f						_		=
			3.6		,				Ianuf	ecti	iring	,					_
	All cor- pora- tions 1	Agrı- cul- ture	and	Total 2	For clu in be era	d- g v-	Liq- uors and bev- erage		To- bacco prod- ucts		Tex- tiles		esth er	Ruh ber, etc	o-	Fores prod- ucts	-
Compiled receipts, total 3. Gross sales 3. Gross receipts from	85, 332	591 1 437 (2, 633 3 2, 191 8	47, 946 46, 055	9, 33 9, 11	2 5 6 9	1, 324 1, 2 99	5 6	1, 113 1, 087	2 5, 8	911 755	3 1, 6 1,	164 8 147]	789 772	9	1, 319 1, 268	8
other operations 3 Interest	19, 790 2, 566 1, 643 470 1, 122	11 5 2 9	14 8 23 3 21 1	130 107 54	0 1 8 1 9	5 4 6 2 3 7 4 2 7 2	3	8 5	1.	7 9	$\begin{array}{c} 85 \\ 7 \\ 11 \\ 5 \\ 32 \end{array}$	ol	5 7 1 7 1 6 6 6	4	4 5 6 5 6	4 6	6
Tax-exempt income Dividends of other domestic corp'ns	3, 014	10 2	71 7	613	1 6	4 9	2	5	16	4	8	7	1. 7	5	4	4	4
Interest on tax-ex- empt obligations 3	714	1 8	8 6	48	8	4 1		8	1	7	4	7	4	Ł	3	1	4
Compiled deductions, total	1 09, 227 66, 280	575 8 298 7	2, 563. 9 1, 470 2	45, 468 34, 883	9, 00 5 7, 50	1 7 8 3	1, 229 747	8 8	996 820	9 1 4,	8 26 739	7 0	128 (951 4	760 545	2	1, 329 979	6 0
tionsCompensation of offi-	9, 190	30 (127 8	247	3 2	4 2	3	1		3	56	9	2 8	5	4	11	6
cers Rents paid ⁴ Interest paid ⁵ Bad debts	2, 345 1, 542 3, 261 2, 628 965	15 20 21	13 8 73 9 92 7	282 342 958	5 8 4 4 3 12	0 7 8 0 8 7 6 3 2 0	4 9 192	6	6 1 4 60 1	6 9 1	143 40 32 90 17	6 5 4	25 6 7 8 4 6 7 6 4 7	3 8 3 3 3 3	4 9 6 2 5	40 8 18 21 12	2 4 1
Depreciation and depletion Net capital loss Other deductions Compiled not profit or	3, 701 239 19, 076	2 9	5 9	19	4	9 2 2 0 2 5	١.	. 7	6 (6) 95		118 3 583	9	12 : (6) 107 :	1	1 2 7	$62 \\ 3 \\ 173$	Ò
Compiled net profit or loss Deduct tax-exempt	5, 423	15	1 69 4	2, 478.	4 3	8 08	94	8	116	3	84	6	40 9	28	8	7 g	9
itemsStatutory net income or	3, 727	11.	80 8	662	0 6	9 0	3	3	18	1	13	4	2	5	6	5	8
deficit Income tax Excess-profits tax	1, 696 710 2 5	6		341.	4 4	31 9 13 7 1 6	14		98 13 (6)		71 23 1	6	38 8 6 9		1 3	⁷ 15 5	7 2 2
Total taxCompiled net profit lesstax	73 ā			356 5 2, 121	İ	15 S			13 102	1	24 60	1	6. 5 34		5	5.	. 4
						-	1	_	1	-1	-	<u> </u>			ī		=
	Pape	PI	int- Ch	ng—Cor	ne,		s		uc- l	ubl itil:	1- '	Trac	le	Serv- ice		F ₁ -	3
Compiled receipts, total 3_ Gross sales 3	1, 493		_	35 1 38 8 97		3, 5	74. 8 1,	49	95. 9 26 9	604	4 0 3'	7, 53	9. 6 3	, 709.	3	9, 124.	_ . 0
Gross receipts from other operations 3 Interest Rents Net capital gain Other receipts Tax-exempt income	- 6 7 3 1 8	6 1	04 5 1 5 4 11 5 2 9	. 1	11 0 2 8 2 9 4 8 7 6	1	13 0 47 4 27 3 15 0 65 9	92	27 5 11 5 5 8 6 6 0	03: 11: 10:	2 5 3 9 0 6	81: 9 8	2 1 3 2 4 7 8		3 9	2,602 2,190 1,138 348 267	7 8 4 7
Dividends of other domestic corp'ns Interest on tax-exempt	- 11	- 1	.	1	10 9		95 0		6 1		8 3		1 7	16 8		1,955	
obligations 3 Compiled deductions, total Cost of goods sold Cost of ther operations Compensation of officers Rents paid 4 Interest paid Taxes paid 5 Bad debts Depreciation and deple	1, 419 1, 048 1 33 11 23 19	6 1, 2 7 2 6 9 7	24 0 4,8 54 4 97 2 35 1 18 9 22 8 2	60 8 70.6 50.2 53 9	2 1 49 3 1 56 6 3 0 25 6 4 4 11 0 15 3 5 9	2, 6 9, 8 2	19 7 54 7 1, 97 4 24 3 00 1 65.3 00 0 52 6 49.4	69	70 4 5 76 6 10 8	96: 97: 98: 19: 34: 71:	8 1 5 2 5 8 2 0	8, 99 9, 19 30 74 62 14	9. 7 8 0 1 4 8 9 4 3 5 4 9	, 832 (, 832 (, 462 (179 (228 (201 (149 (34 (9 -	9 343	-9 1 8 8 0
Net capital loss Other deductions	- 61	4	47 7 1 0 386 9 1, 2	14	59 5 1 0 36 9		38 2 3.8 23.8		2 2	, 04- 20 , 51:			3. 9 9 3 7 6 1	210 8 13 6 , 352 4	3	321 158 93,953	4

No. 201.—Corporation Income Tax Returns ORPORATION INCOME TAX RETURNS RECEIPTS, DEDUCTIONS, PROFITS, AND TAX, BY INDUSTRIAL GROUPS, 1935—Continued

[All figures in millions and tenths of millions of dollars]

	M	anufac	turing—	Contin	ned	Con-				
_	Paper	Print- ing	Chem- icals	Stone, etc	Metals	struc-	Public utili- ties 8	Trade	Service	F ₁ - nance
Compiled net profit or loss_ Deduct tax-exempt items Statutory net income or				70 5 13 0		2 5 9 0		547 7 81 5		1, 797 9 2, 576 2
deficit Income tax Excess-profits tax	60 3 12 7	19 3 5	50 3 9	57 5 12 2 5	120 2 8 2	68	127 6 1 1	105 5 3 3	17 5	7 778 3 82 9 2 9
Total tax Compiled net profit less tax	13 0 60 3			12 7 57 8		7 5 7 4 9			18. 2 7 140 6	85 8 1, 712. 1

- 1 Includes corporations not reporting nature of business, but excludes inactive corporations 2 Includes "other manufacturing" not shown separately 3 See note on corresponding item, table 200

4 Rent on business property

- ⁵ Taxes other than income tax, exclusive of taxes reported in cost of goods sold ⁶ Less than \$50,000 Period 8 I
- 8 Includes transportation. 9 Includes for a limited number of returns the cost of securities purchased for customers 10 Includes special nonexpense deductions of life insurance companies

No. 202.—ASSETS AND LIABILITIES OF CORPORATIONS. AS OF DECEMBER 31 OR AT THE CLOSE OF THE FISCAL YEAR NEAREST THERETO

[All money figures in millions of dollars. See headnote, table 194]

				Assets										
Year	Number of returns filed ¹	Number of balance sheets	Total assets or total liabili- ties	Cash ²	Notes and ac- counts receiv- able 3	Inven- tories	Tax- exempt invest- ments 4	Invest- ments other than tax- exempt 5	Capital assets (less de- precia- tion and depletion)					
1927	425, 675 443, 611 456, 021 463, 036 459, 704 451, 884 446, 842 469 804 477, 113	379, 156 384, 548 398, 815 403, 173 381, 088 392, 021 388, 564 410, 626 415, 205	287, 542 307, 218 335, 778 334, 002 296, 497 280, 083 268, 206 301, 307 303, 150	16, 851 21, 952 22, 371 21, 012 15, 880 15, 917 15, 236 19, 961 23, 664	50, 959 62, 804 66, 810 59, 675 48, 667 39, 561 35, 835 40, 529 38, 690	21, 005 20, 751 21, 911 18, 771 15, 140 12, 372 13, 597 14, 311 14, 788	9, 781 10, 116 10, 338 10, 228 10, 667 11, 917 13, 571 19, 084 21, 863	55, 844 83, 809 75, 305 75, 630 70, 474 90, 573 90, 163	104, 945 109, 931 116, 496 120, 994 114, 303 108, 553 104, 958 102, 751					

	Assets— Contd				Liab	ılıtıes			
Year	Other	Notes and	Bonded debt and	Other	Capital	stock 6	Surplus and un-	Deficit	Net
	assets 5		mortgages	liabilities	Preferred	Common	divided profits		surplus
1927	84, 001	24, 126	37, 740 42, 943	93, 274 93, 950	17, 800 18, 475	74, 081 77, 256	45, 415 52, 069	4, 893 4, 913	40, 521 47, 156
1928 1929	81, 663 42, 057	27, 437 29, 453	46, 643	99, 314	19, 738	85, 520	60, 699	5, 588	55, 111
1930 1931	19, 511 16, 534	26, 870 23, 251	50, 282 48, 101	95, 768 81, 782	19, 117 19, 217	87, 067 79, 794	61,632 51,976	6, 734 7, 624	54, 898 44, 352
1932	16, 129 14, 535	20, 562 19, 362	47, 222 45, 883	78, 730 75, 384	19, 076 18, 394	78, 413 74, 088	45, 664 44, 792	9, 584 9, 696	36, 080 35, 096
1934 1935	14, 097 13, 501	27, 021 25, 332	48, 604 49, 822	84, 096 89, 066	19, 976 19, 533	84, 970 82, 733	48, 986 48, 828	12, 347 12, 163	36, 639 36, 665

² Cash in till and deposits in banks 1 Excludes mactive corporations

3 Less reserve for bad debts Includes loans and discounts of banks

Source of tables 201 and 202 Statistics of Income, Report of the Commissioner of Internal Revenue,

See note 4, table 200

5 Prior to 1930, stocks, bonds other than tax-exempt, loans, mortgages, etc, owned by life insurance companies and, prior to 1929, investments other than tax-exempt of all corporations were included with other

⁶ For balance sheets in which common and preferred stock are not reported separately, the combined amount is tabulated as "Common stock" For balance sheets with no par stock and not reporting capital stock value, the net worth is tabulated under "Surplus and undivided profits"

No. 203.—ASSETS AND LIABILITIES OF CORPORATIONS: As OF DECEMBER 31, 1935, OR AT CLOSE OF FISCAL YEAR NEAREST THERETO

[All money figures in millions of dollars See headnote, table 194]

						1	Manufac	turing			
	Total	Agri- cul- ture	Min- ing and quar- rying	Total 2	Food, exclud ing bever- ages	- uors	bacco prod-		Leath- er	Rub- ber, etc	Forest prod- ucts
Number of corporations submitting balance sheets. Assets, total 3 Cash 4 Notes and accounts re-	415, 20 303, 15 23, 66	0 2, 107	9, 519	52, 682	5,66	1, 0	1,00	1 14, 557 0 4, 558 3 302	793	953	6, 200 2, 220 75
ceivable Inventories	38, 69 14, 78						32 15 34 42				$\frac{284}{352}$
Investments—tax- exempt 5————————————————————————————————————	21,86	3 43	164	1,359	10	9 :	21 5	6 130	12	8	34
tax-exemptCapital assets—lands,	90, 16	3 297	1,676	8, 329	87	77	33 9	0 323	78	187	265
buildings, and equip- ment 6	100, 48 13, 50 303, 15	1 124	555	3, 293	3€	31 8	32 11		41	82	1, 101 110 2, 220
ableBonded debt and mort-	25, 33	1	, , , , , ,	1	ł			7 699			321
Other liabilities 8 Capital stock:	49, 82 89, 06							7 216 60 333			194 170
Preferred Common Surplus Less deficit Net surplus	12, 16	33 1, 058 28 464 33 278	4, 448 2, 726 976	20, 279 14, 049 2, 320	2,01	15 3 97 <i>3</i> :	54 14 12 43 29 27 29 27	2 1,790 6 1,222 4 277	322 4 200 60	267 201 30	152 967 645 229 416
		Ma	nufactu	ırıng—(Continu	ed	Con-	Public		~	
		Paper	Print- ing	Chem- icals	Stone, etc	Metals	struc-	utili- ties 9	Trade	Serv-	F1- nance
Number of corporations mitting balance sheets. Assets, total 3	able.	2, 156 2, 197 107 280 244 43	11, 270 2, 324 141 463 157 95	6, 963 11, 120 541 1, 584 1, 283 185	3, 543 1, 879 119 190 235 65	18, 301 17, 408 1, 311 2, 219 2, 967 559	1, 613 123 426 125	21, 149 66, 478 1, 233 1, 869 617 177	130, 317 17, 486 1, 270 4, 832 4, 568 274		22, 886 109
exempt		449	290	2, 587	203	2, 697	1 1	9, 873	1, 894	783	67, 072
ings, and equipment b Other assets 7. Lia bilities, total 3. Notes and accounts payal Bonded debt and mortgas Other liabilities 8. Capital stock:	ole	974 99 2, 197 214 275 154	671 508 2, 324 317 207 191	4,444 496 11,120 1,454 974 800	979 88 1, 879 176 144 113	6, 679 971 17, 403 2, 051 1, 418 1, 379	1,613 372 140	49, 581 3, 127 66, 478 3, 189 26, 391 4, 535	3, 662 985 17, 486 5, 030 1, 029 1, 141	1, 231	4, 637 144, 747 7, 147 13, 037
Preferred Common Surplus Less deficit Net surplus		357 811 <i>464</i> 77 386	210 711 862 175 688	646 4, 992 2, 698 445 2, 253	237 828 <i>492</i> 112 381	2, 024 6, 281 4, 809 560 4, 250	576 343 186	3, 871 22, 249 8, 171 1, 988 6, 243	1, 270 6, 455 3, 877 1, 317 2, 560	537 2, 196 1, 096 1, 114 10 18	25, 386 18, 086

¹ Includes data for corporations not reporting nature of business
2 Includes data for lines of manufacture not shown separately.
4 In till and deposits in bank.
5 See note 4, table 200.
6 Less depreciation and depletion.
7 Includes copyrights, formulas, goodwill, patents, trade-marks, sinking funds, deferred charges, organization expenses, prepaid and suspense items, interest, discount, coupons and dividends receivable, guaranty deposits and deposits on contracts, meters, and leaseholds, and cash value of life insurance. Other assets of life insurance companies include market value of real estate and bonds in excess of book value, interest, rents, and premiums due, and agents' balances
8 Includes all reserves other than surplus and reserves for depletion, depreciation, and bad debts, deferred and suspense items, funds held in trust, borrowed securities, discount and dividends payable, outstanding coupons and certificates, and overdrafts. Other liabilities of life insurance companies include net value of outstanding policies and securities and borrowed money. Other liabilities of banks include deposits (time, savings, demand, etc.) and bank notes in circulation

8 Includes transportation.
9 Includes transportation.
9 Treasury Department

No. 204 —CORPORATION INCOME TAX RETURNS: NUMBER, ASSETS, RECEIPTS, COMPILED NET PROFIT OR LOSS, AND STATUTORY NET INCOME OR DEFICIT OF CORPORATIONS SUBMITTING BALANCE SHEETS, BY TOTAL ASSETS CLASSES, 1935

[All moneys figures (except assets classes) in millions and tenths of millions of dollars. See headnote, table 194, regarding effect of the discontinuance of consolidated form of return]

						COLISOIN	added for	orm of return]				
Total-assets class (thou- sands of dol- lars)	Num- ber of re- turns	Total assets or liabili ties	Total com- piled receipts ¹	Com- piled net profit or loss 2	Statu- tory net in- come or deficit	Num- ber of re- turns	Total assets or liabili- ties	Total com- piled receipts ¹	Com- piled net profit or loss ²	Statu- tory net in- come or deficit		
		All	corporation	ns			A	grıculture	>	·		
Total	415, 205 227, 545 58, 434 58, 208 28, 605 18, 102 18, 407 2, 769 2, 393 742	303, 150 2 4, 130 9 4, 161 0 9, 204 1 10, 076 1 12, 704 7 38, 298 0 19, 342 2 49, 080 0 156, 153 3	112, 098 5 9, 364 3 6, 089 4 9, 687 7 7, 887 9 8, 014 3 18, 445 9 7, 434 0 16, 385 5 28, 789 6	\$ 183 4 \$ 9 8 71 6 131 6 178 2 673 8 342 9 1, 201 7	3 15 5 47 4 92 2 109 3 332 1 155 1 605 2	7, 143 3, 120 1, 292 1, 350 636 329 36 13	2, 107. 0 68 4 92 7 212 3 224 2 255 2 655 3 245 5 4 353 2	71 6 57 8 58 5 132 6 62 3	3 1 8 3 2 5	6.6 3.2.2 3.1.9 3.2.7 3.1.2 3.2.3 4.8		
		Mining	and quar	rying			Ma	nufacturı	ng			
Total	11, 491 4, 718 1, 773 1, 987 1, 072 779 873 149 117 23	9, 519 5 94 2 127 3 318 1 384 7 555 0 1, 875 1 1, 030 9 2, 347 5 2, 786 6	2, 418 2 79 3 67 2 149 8 154 5 186 1 461 9 198 1 653 3 468 0	3 7 3 3 2 4 3 3 2 5 3 6 12 6 3 3 39 3	3 9 1 5 3 2 5	4,372	52, 681. 9 817. 5 885 2 2, 081 4 2, 367 4 3, 073 2 8, 800 6 4, 200 3 10, 554 4 19, 901 9	47,473 3 1,933 5 1,591 7 3,158 3 3,111 8 3,614 8 8,699 0 3,540 8 7,670 0 14,153 4	3 41 2 3 4 38 9 77 9 126 2 432 7	1,832 4 3 41.7 2.8 36 2 73 5 118.7 387.2 179.9 459.6 616.2		
		Co	nstruction	i l		Trans	portation	and other	public	ıtılitıes		
Total	14, 117 9, 937 1, 794 1, 389 520 265 178 25 8	1, 613 3 153 6 127 3 219 2 180 8 185 0 342 5 187 4 }	1, 425 4 318 9 171 0 223 5 160 0 138 0 229 9 93 2 490 8	3 10 4 3 2 8 3 1 5 1 3 1 2 16 9 3 9	12 4 2 9	2, 311 1, 209 954 1, 296 347	213 9 157 8 366 4 427 5 678 2 2,979 1 2 502 1 9,415 2	218 8 238 0 737 0 462 5 1, 782 7	638 5 3 6 3 2 0 7 5 7 5 1 4 46 1 19 1 152 6 408 5	354. 8 3 6. 4 1. 8 7. 0 6. 9 . 3 40. 6 15. 6 137. 0 152. 2		
		r	rade				s	ervice				
Total. Under 50	130, 317 89, 155 18, 317 13, 823 4, 735 2, 297 1, 643 188 138 21	1,306 5	36, 669 4 5, 422 8 3, 533 8 5, 037 0 3, 533 1 3, 090 1 6, 353 5 2 258 6 4, 187 1 3, 253 5	3 51 6 11 8 41 3 48 2 48 9 130 0 51 1 105 3	10 9 38 7 45 5 44 6 115 5 44 1 84 6	25, 949 4, 749 4, 489 1, 978 1, 349 1, 357 145	8, 426. 9 387 9 336 6 703 9 700 5 947 0 2, 782 4 970 7 1, 219 8 378 1	312 8 664 3 191 1 314 6	3 8 0 3 24 8 3 13 8 3 20 6	3 23. 0 3 2. 8 3 2 0 3 . 4		
		Finance—1	oankıng, 1	nsurance	, etc		Nature of	business	not repo	rted		
Total	15, 832 19, 674 11 710 7, 705 8, 469 1, 274 1, 109 344	777 1 1,133 6 3,171 1 4,141 7 5,428 2 17,657 8 8,882 3 22,734 4	181 1 361 7 337 2 375 9 1,166 9 627 4 1,667 7	3 37 2 3 17 3 3 10 4 3 6 3 9 2 57 8 60 6 346.8	3 41 4 3 20 5 3 26 3 3 34 0 3 41 1 3 196 3 3 74 7 3 74 3	721 82 67 27 15 18 2	7 7 7 5 8 10 1 8 7 (4) 31 3	1 3	3 ½ 5 3 3 8 4 3 1 (4) 3 5 (4)	35.0 355 3.3 3.4 3.1 (4) 3.5 (4)		

See note 1, table 200
 Total compiled receipts less compiled deductions.
 Classes grouped to avoid disclosing data for individual corporation

Source. Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department.

No. 205.—CORPORATION INCOME TAX RETURNS. Number, Income, and Tax, by Industrial Groups and Industries, 1935

Note —For totals for all corporations see table 196 — Group totals include industries not shown separately [All money figures in thousands of dollars]

= [All money light		eturns with			Reti	urns with i	no net
Industry	Num- ber	Gross income 1	Net income	Tax 2	Num- ber	Gross income 1	Deficit
Agriculture and related industries	2, 321	358, 965	43, 901	6, 196	6, 734	230, 654	40, 253
Agriculture and related industries. Mining and quarrying, total Metal mining	4, 527	358, 965 1, 331, 854 312, 126	43, 901 162, 936	6, 196 22, 915 7, 601	6, 734 9, 188	230, 654 1, 292, 853	40, 253 173, 879 23, 409
Metal mining	239	312, 126	54, 391	7,601	651	221, 226	23, 409
Anthracite	501	258 168	10 566	2 750	1 384	410 320	17, 373
Oil and gas	1, 719	427, 715	53, 314	7, 542	2, 535	362, 434	35, 142 59, 292
Manufacturing, aggregate	37, 976	35, 413, 610	2, 482, 773	356, 883	53, 700	12, 484, 183	666, 326
Food and kindred products, total	5, 312	7, 340, 434	317, 671	45, 254	7, 283	1,988,025	55, 807
Bakery and confectionery products	1,316	981, 328	63, 645	8,849	2,472	370, 580	13, 329
Canned products—fish, fruits, vegetables,	772	668, 945	54, 947	7, 731	1.053	164, 294	
poultry, etc	613	668, 945 841, 779	54, 947 34, 244	4,912	632	164, 294 239, 822	6, 804 6, 008
Packing-house products - fresh meats,	1	į					
ham, lard, bacon; meat canning, by-	499	2 051 723	52 487	8, 125	450	840 484	9, 864
Sugar—beet, cane, maple, and products	87	3, 051, 723 466, 833 1, 107, 301	53, 487 36, 322	5, 140	62	640, 484 146, 258	3, 099
Liquors and beverages, total	1,466	1, 107, 301	107, 824	15, 731	1,481	216, 399	16, 355
Soft drinks, eider, mineral or spring water,		1	1	0 150			
etc	. 866	143, 020	21, 503	3, 179	805	36, 445	2, 945
vesst alcohol etc	600	964, 281	86, 320	12, 553	676	179, 954	13, 410
Tobacco, cigarettes, cigars, snuff, etc.	139	1,077,784	99, 419	13,714	228	33, 682	13, 410 1, 221
Textiles and their products, total	6, 129	3, 861, 351	171, 425	24,604	9, 254	2,045,223	100, 258
Cotton goods—dress goods, plain cloth,	373	435, 437	17, 743	2, 463	548	477, 067	28,004
etc					l		
dress goods, wool pulling, etc	. 312	454, 422 321, 500 137, 913	25, 009 21, 127 7, 997	3, 695	240		5, 512 15, 329
Silk and rayon goods, spinning, etc.	243	321, 500	21, 127	2, 927	1 611	196, 411	15, 329
Carpets, floor coverings, tapestries, etc Clothing—custom-made, factory-made,	. 60			1, 131	112	1	1
coats, underwear, millinery, etc.	2, 981	1, 287, 947 386, 648 935, 624 558, 076	34, 952	5,048	4,911	651, 274 207, 784 228, 436	19, 470 9, 241 9, 009
coats, underwear, millinery, etc Knit goods—sweaters, hosiery, etc	601	386, 648	15, 495	2, 214 6, 766	686	207, 784	9, 241
Leather and its manufactures, total	. 1,090	935, 624	15, 495 47, 766 28, 281	6,766	1, 258 591	228, 436	9,009
Boots, shoes, slippers, etc.	505	558,070	28, 281	3, 980	991	130, 276	5, 215
Gloves, saddlery, harness, trunks, finishing and tanning leather, etc.	585	377, 548	19, 485	2,786	667	98, 160	3, 794
Rubber, bone, celluloid, and ivory prod- ucts, total Tires and tubes, etc. Rubber boots, shoes, hose, and artificial							1
Ucts, total	286		30, 119 16, 046	4, 464 2, 413	312	116, 885 71, 946	6, 989 4, 058
Rubber boots, shoes, hose, and artificial		1	1	l .			1
		152, 021	11, 054	1, 614	182	34, 836	2, 305
Bone, celluloid, and ivory products Forest products, total	2, 384		37 968	437 5 443	70 4, 199	10, 103 583, 999 310, 079	53, 628
Sawmill and planing-mill products	1,024	309, 415	16, 020	2, 276	1, 915	310, 079	34, 614
Sawmill and planing-mill products Carriages, wagons, furniture, etc.	1,360) 424.973	1 21, 948	5, 443 2, 276 3, 167	2, 284	273, 920	19, 015
Paper, pulp, and products	1, 296	1, 100, 444	92, 321 140, 037	12, 902	938	326, 145	31, 994 45, 978
Chemicals and allied products (including	4, 090	1, 400, 211	140,037	i	1	359, 370	40, 970
Paper, pulp, and products. Printing, publishing, and allied industries. Chemicals and allied products (including petroleum refining), total Petroleum and other mineral oil, refining.	3, 156	4, 545, 732	366, 128	51, 269 8, 875 13, 381	4, 350	2, 882, 520	114, 331
Petroleum and other mineral oil, refining.	304	1,774,092	63, 487 96, 020	8,875	447	2, 403, 014	84, 692 2, 736
Paints noments varnishes carbon	324	657, 580	96,020	13, 381	274	36, 977	2, 730
Chemicals proper. Paints, pigments, varnishes, carbon black, lampblack, putty, rosin, turpenting	j	1			1		
	522	345, 446	32, 007	4, 570	521	45, 988	3, 419
Drugs, oils, soap, and other chemical sub- stances	1,814	1, 652, 361	167, 428	23, 411	2, 913	339, 792	20, 073
Fertilizers Stone, clay, and glass products Metal and its products, total Iron and steel—products of blast furnaces, rolling mills foundries	192	116, 246	7, 187	1 - 1.033	195	56, 750	3, 411
Stone, clay, and glass products	1, 253	769, 225	88, 695	12, 666 128, 442	2, 524	56, 750 248, 437	3, 411 31, 216 169, 108
Metal and its products, total	. 8, 426	10, 652, 872	874, 503	128, 442	10, 702	2, 902, 219	169, 108
rolling mills, foundries	978	1, 316, 402	83, 985	12,086	1, 111	1, 231, 173	48, 517
Locomotives and railroad equipment.	_ 68	31, 846	4, 094	580	124	131, 211	10, 431 22, 218
Motor vehicles, complete or parts	328	3, 938, 329	262, 782	41.055	497	274, 201	22, 218
Factory machinery Agricultural machinery and equipment.		367 590	46 979	6, 222 6, 656	755 239	113, 802	9, 525 3, 880
Electrical machinery and equipment	318	370, 797 367, 590 603, 808	41, 417 46, 979 61, 018	8, 478	354	113, 802 44, 236 167, 319	8, 162
			1	1	1		l .
machinery and equipment	976	607, 313	54, 694	7,989	1, 327 753	253, 104	19, 537
Office equipment, etc	177	256.307	32 737	5, 385 4, 596	216	27, 936	6, 559 2, 989
Metal building material and supplies	803	435, 643	38, 477 32, 737 30, 626	4, 596 4, 425	1, 316	165, 743	11, 814
machinery and equipment. Household machinery and equipment. Office equipment, etc. Metal building material and supplies. Hardware, tools, etc. Precious-metal products and processes.	1,360) 715,246	78.643	11.437	1.1,275	164, 550	12, 361
Radios complete or parts	302	244, 180	10, 833	1,528	542		3, 257 3, 858
Radios, complete or partsAirplanes	2		3, 064		92	27, 788	4, 430
For footnotes, see p 203.			, .,			,,,	,
							•

No. 205.—Corporation Income Tax Returns. Number, Income, and Tax, by Industrial Groups and Industries, 1935—Continued

[All money figures in thousands of dollars]

	Re	eturns with	net incor	ne	Retu	irns with i	no net
Industry	Num- ber	Gross income i	Net income	Tax 2	Num- ber	Gross income 1	Deficit
Construction, total Building and construction above ground,	4, 242	789, 599	49, 260	7, 482	11, 808	703, 428	55, 737
installing machinery, moving, wrecking, razing, etc. Other construction underground and on surface—bridge building, water-front con-	2, 547	261,081	9, 244	1,365	7, 831	315, 176	22, 363
struction, related industries, etc Shipbuilding and repairing	1, 634 61	456, 880 71, 637	4,047	5, 553 564	141	338, 483 49, 769	28, 620 4, 754
Transportation and other public utilities, total Steam railroads Electric railways, Pullman cars, refriger-	199	6, 520, 071 994, 374)	'	572, 047 300, 631
ator, stock, poultry, and fruit cars, lessors. Water transportation and related branches. Aerial transportation Autobus lines, taxicabs, and sightseeing	369 868 65	274, 183 390, 786 28, 136	45, 917	10, 395 6, 529 195	1, 170	488,904 237,060 16,647	86, 938 42, 969 4, 006
Autobus lines, taxicans, and signiseeing companies	883	180,790		2, 838	1,675	90, 437	10, 390
companies Cartage and storage, food storage, packing and shipping, local transportation, etc Electric light and power companies Gas companies, artificial and natural	414	404, 398	286, 399 47, 856	4, 391 39, 434 6, 678 13 633	565 507	397, 658 463, 039 225, 918 30, 818	20, 864 36, 439 29, 026 3, 505
Pipe-line companies Telephone and telegraph companies Radio-broadcasting companies Water companies	.1 1.363	298, 645 1, 188, 185 86, 176 77, 101	161, 363 11, 880 14, 709	22, 192 1, 715 2, 041	1, 899 222	10,681	2, 015
Trade, total Wholesale Hetail Wholesale and retail Commission	57, 813 13, 640 31, 379 8, 191	3, 793, 353	767, 428 240, 179 364, 432	108, 806 34, 385 51, 368	87, 068 14, 725 52, 173 10, 369 3, 341	3, 403, 523 4, 180, 072	84, 737 131, 412 59, 161
	1		ì	1	36, 289	1	1
Service, total. Domestic service—laundries, hotels, restaurants, etc. Amusements, total. Theaters, legitimate, vaudeville, etc. Motion-picture producers.	2, 783	9, 153 147, 227	8, 524	5,793	294 145	355,875 9,127 66,532	37, 987 2, 549 3, 698
Motion-picture theaters Other amusements—circuses, golf links,	1, 727			1	1	Ì	1
Other amusements—circuses, golf links, race tracks, etc. Professional—curative, educational, engineering, legal, etc. Business service—detective bureaus, trade			1	1	1	1	1
shows, mimeographing, publishing directories, advertising, etc.	2, 223	426, 628	29, 992	4, 27	3, 937	137, 442	11,401
Finance, total National banks	33, 231		603, 274 23, 719	85, 814 3, 379	91, 702 3, 901	4, 864, 478 539, 472	1,381,593 145,238
Finance, total National banks State and private banks, savings banks, loan and frust companies Joint-stock land banks. Building and loan associations; mortgage,		155, 725 348	22, 556 39	3, 24	7, 282 38	499, 821 4, 197	
note, or pawn brokers; insurance agents, promoters, foreign exchange	1	555, 262	140, 705	20,09	11, 462	201,217	103, 268
pools, holding companies, etc Stock and bond brokers, investment brok-	_ 2, 128	986, 407	166, 423	23, 77	5, 863	1	1
ers, investment bankers	1, 19				1		1
realty trust, etcInsurance companies, total	- 748 - 748	410,049 3 1,175,688 52,496	3 131, 813	3 18, 12	3 60, 417 3 1, 269 478	1, 256, 333	238, 019
Other insurance—accident, casualty, fire, marine, title, etc.		1, 123, 193	2 128, 824	17, 71	3 794	413,114	134, 439

¹Gross income corresponds to total income, as reported on face of return, plus "cost of goods sold" and "cost of other operations" Interest received on Liberty bonds, etc. has been deducted, so that gross income includes the same items as for prior years ¹Includes excess-profits tax amounting to \$24,669,000, of which \$19,584 represents excess-profits tax on returns with no net income (See note 1, table 196, p. 192)

Source: Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department.

No. 206 —GIFT TAX RETURNS FILED FOR 1933 TO 1935

[All money figures and net gift classes in thousands of dollars]

		Total			1935: Taxable returns—net gift classes Non-						
	1933	1934	1	taxable returns, no net gifts	Under 50	50-200	200-600	600- 1,000	1,000- 5,000	5,000 and over	
Number of returns	3, 683	9, 270	22, 563	13, 845	4, 563	2, 827	1,008	165	148	7	
Total gifts before exclusions Real estate Stocks and bonds Cash Insurance Miscellaneous	19, 037 136, 699 56, 805 7, 095	57, 723	150, 991 1, 558, 724 185, 889 101, 144	59, 868 236, 257 57, 923 27, 708	27, 968 207, 773 31, 643 23, 999	29, 107 326, 396 32, 448 27, 171	15, 325	4, 407 115, 326 7, 280 2, 337	4, 251 225, 186 16, 913 4, 626		
Exclusions not exceeding \$5,000 for each donee Total gifts after exclusions	30, 995	83, 377 805, 376	217, 358 1, 913, 155	109, 259 311, 194	47, 075 271, 117	36, 135 404, 325	16, 720 388, 691	3, 660 134, 952	4, 240 257, 562	270 145, 314	
Deductions Charitable gifts after exclusions Specific exemption	30, 387	268, 290 73, 814 194, 476	113, 320	311, 194 27, 109 284, 085	9, 800	4, 573	23, 196	1, 799	5, 648	41, 332 41, 195 137	
Net gifts	101, 793 8, 943	537, 086 68, 383	1, 196, 001 162, 798		90, 380 1, 904	292, 778 15, 798	331, 675 32, 931	128, 726 18, 308	248, 462 51, 219	103, 983 42, 640	

Source. Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department

No. 207.—FEDERAL ESTATE TAX RETURNS: SUMMARY

Note —All money figures in thousands of dollars. Under the various revenue acts estate tax returns are required (1) In the case of every citizen or resident (only every resident for deaths prior to May 11, 1934) decedent if gross estate exceeds \$50,000 for deaths prior to Feb 26, 1926, and from June 6, 1932, to Aug 30, 1935, \$100,000 for deaths from Feb 26, 1926, to June 5, 1932, and \$40,000 for deaths on or after Aug 31, 1935, (2) in the case of every nonresident alien (every nonresident citizen and alien if decedent died prior to May 11, 1934) who owned property in the United States at date of death Estates of decedents dying on or after June 6, 1932, are subject to two taxes, that levied under the Revenue Act of 1926 and an additional tax levied under the acts of 1932, 1934, or 1935

	Return	s filed	Gross e	state	Net taxab	le estate	Ta	x
Year	Resi- dent dece- dents ¹	Non- resi- dent dece- dents 2	Resident dece- dents 1	Nonres- ident dece- dents 2	Resident dece- dents 1	Nonres- ident dece- dents 2	Resi- dent dece- dents 1	Non- resi- dent dece- dents ²
Sept 9, 1916-Jan 15, 1922	9, 353 8, 079 8, 582 8, 798 8, 333 7, 113 8, 727	2, 896 1, 313 1, 156 1, 502 2, 006 1, 425 1, 347 2, 167 1, 76 1, 556 1, 394 1, 548 1, 500 1, 614 1, 716	8, 785, 642 2, 955, 959 2, 774, 741 2, 540, 922 2, 958, 364 3, 386, 267 3, 146, 290 3, 503, 239 4, 108, 517 4, 1042, 381 2, 795, 818 2, 296, 931 2, 435, 282 2, 296, 257	107, 597 58, 113 29, 587 25, 600 42, 725 21, 656 26, 945 51, 032 49, 732 57, 106 33, 195 34, 570 34, 025 23, 178 24, 609 16, 163	5, 407, 674 1, 652, 832 1, 504, 621 1, 372, 421 1, 621, 008 1, 951, 969 1, 943, 429 2, 268, 327, 319 2, 327, 319 1, 391, 569 3 798, 246 3 882, 719 3 1,028, 490 3 935, 280	101, 849 52, 142 27, 440 23, 395 37, 861 20, 567 25, 777 49, 075 45, 653 50, 481 29, 013 31, 868 3 30, 056 3 20, 033 3 22, 888 3 14, 627	351, 138 117, 624 88, 384 71, 451 86, 223 101, 324 40, 561 43, 303 39, 003 44, 540 22, 364 3 59, 429 3 95, 228 3 153, 763 3 195, 301	5, 378 2, 938 726 488 1, 099 481 755 1, 398 1, 085 2, 614 3, 986 3, 1, 703 3, 1, 069

¹ Includes citizens residing outside the United States who died on or after May 11, 1934.

Source. Statistics of Income, Report of the Commissioner of Internal Revenue.

² Excludes citizens reading outside the United States who died on or after May 11, 1934.
³ The net estate is shown under provisions of Revenue Act of 1926, whereas the tax is under the provisions of that act plus the additional tax under Revenue Act of 1932, or that act as amended by Revenue Acts of 1934 and 1935 (see note 2, table 208)

No. 208.—FEDERAL ESTATE TAX RETURNS: ANALYSIS OF RETURNS OF RESI-DENT DECEDENTS FILED DURING 1933 TO 1936 $^{\rm 1}$

[All money figures and estate classes in thousands of dollars. See headnote, table 207]

[All money figures and estate	classes in	nousanas c	or dollars	see neadnot	e, table 207]	
					1936	
	1933	1934	1935	Total	Nontax- able	Taxable
Number of returns	8,727	10, 353	11,110	11,605	2,468	9, 137
Gross estate, total. Real estate. Bonds, exempt or partially exempt. Other bonds. Capital stock in corporations. Mortgaces, notes, cash, etc. Insurance (cross).	170, 699 643, 050 322, 913 134, 358	2, 244, 107 378, 510 322, 782 179, 403 784, 219 323, 056 143, 788	2, 435, 282 383, 333 322, 102 198, 846 901, 311 351, 759 144, 135	2, 296, 257 353, 106 254, 153 184, 713 923, 300 313, 839 129, 819	211, 989 67, 644 7, 182 9, 534 58, 301 28, 633 25, 720 14, 974	2, 084, 269 285, 462 246, 970 175, 179 864, 999 285, 206 104, 098 122, 352
All other property Deductions, total Specific exemption under 1926 act.	1, 492, 517	112, 348 1, 697, 085 1, 034, 250	133, 795 1, 943, 789 1, 110, 350	137, 326 1, 762, 684 1, 159, 650	430, 254 246, 650	1, 332, 429 913, 000
Charitable, public, and similar bequests. Property from an estate taxed within 5 years.	96, 201 45, 008	146, 102 41, 210	105, 517 37, 943	128, 053 31, 798	22,460 987	105, 593 30, 811
Funeral and administrative ex- penses, debts, mortgages, etc Insurance exemption	431, 963 53, 945	415, 776 59, 748	626, 730 63, 249	375, 507 67, 675	144, 471 15, 685	231, 035 51, 989
Net estate to which 1926 or prior-year rates apply ²	798, 246	882,712	1, 028, 491	935, 280	1	935, 280
rates apply ² Tax under 1926 or prior-year acts	712, 588 36, 471	1, 142, 472 43, 693	1, 314, 171 56, 292	1, 243, 079 56, 446		1, 243, 079 56, 446
Additional tax under 1932, 1934, or 1935 act Total tax Tax credits 3 Net tax	87, 725 28, 295	85, 503 129, 198 33, 968 95, 228	197, 751 43, 990	183, 161 239, 607 44, 306 195, 301		239, 607 44, 306

	1936										
	Tax-	No net estate	Net esta able	ate classe under 19	s under F 26 and 19	Revenue 32, 1934,	Act of 192 or 1935 a	es (tax- ets)			
	able only under 1926 or prior acts	under 1926 act but tax- able under 1932, 1934 or 1935 act	Under 50	50-200	200–600	600- 1,000	1,000- 5,000	5,000 and over			
Number of returns	27	5, 366	1, 435	1, 324	697	136	134	18			
Gross estate, total Real estate Bonds, exempt or partially exempt Other bonds Capital stock in corporations Mortgages, notes, cash, etc. Insurance (gross) All other property Deductions, total	1, 091	453, 779 108, 284 29, 201 36, 756 120, 856 99, 336 35, 362 23, 982 637, 220	222, 491 45, 509 16, 743 22, 314 70, 412 40, 284 15, 014 12, 213 191, 610	346, 277 50, 739 32, 799 35, 501 133, 729 52, 136 24, 165 17, 205	381, 972 41, 820 41, 940 41, 628 167, 296 45, 786 17, 376 26, 125 142, 740	136, 765 12, 798 21, 391 12, 040 66, 240 12, 588 5, 035 6, 672 33, 723	317, 614 17, 464 74, 041 22, 930 153, 415 26, 092 5, 457 18, 212 84, 652	220, 227 6, 912 30, 809 3, 655 151, 957 8, 195 1, 399 17, 269 34, 167			
Specific exemption under 1926 act. Charitable, public, and similar	2,000	536, 600 13, 501	143, 500 5, 069	132, 400 15, 240	69, 700 22, 420	13,600 2,588	13, 400 30, 597	1, 800 16, 164			
bequests Property from an estate taxed within 5 years Funeral and administrative ex-		467	3, 988	7, 724	4, 403	1,036	13, 186	6			
penses, debts, mortgages, etc Insurance exemption		64, 003 22, 651	30, 849 8, 203	39, 212 10, 915	39, 311 6, 906	14, 723 1, 776	26, 305 1, 161	15, 881 317			
Net estate to which 1926 or prior- year rates apply 2	2, 316		30, 881	1	239, 232	103, 042	232, 962	186, 060			
1935 rates apply 2		113, 204	105, 576		276, 458	110, 276	239, 940	187, 000			
Tax under 1926 or prior-year acts	53		309	2, 434	7, 311	4,376	15, 513	26, 447			
Additional tax under 1932, 1934, or 1935 act Total tax Tax credits 3 Net tax	53	3, 931 3, 931 1 3, 929		20, 946 1, 912	5, 689	15, 688 20, 064 3, 411 16, 652	45, 239 60, 752 11, 877 48, 875	60, 684 87, 131 21, 158 65, 974			

¹ Includes returns of all citizen decedents, regardless of place of residence, who died after May 11, 1934.

² Under the 1926 act a specific exemption of \$100,000 is allowed in arriving at net estate, whereas in computing net estate to which additional tax applies under the 1932 or 1934 act, exemption is \$50,000, and under the 1935 act, \$40,000

³ Credit for estate, inheritance, legacy, or succession taxes paid to any of the several States, Territories, or District of Columbia, and gift taxes paid to the Federal Government

Source Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department.

No. 209.—PUBLIC DEBT OF THE UNITED STATES: 1800 TO 1938 [All figures except per capita in thousands of dollars]

June	Gross d	ebt 1	Interest	Ma-	Non- interest	June	Gross d	lebt ¹	Interest	Ma-	Nonin-
30—	Amount	Per capita	bearing 2	tured	bear- ing 1	30—	Amount	Per capita	bearing 2	tured	terest bear- ing i
1800. 1810. 1820. 1840. 1850. 1855. 1860. 1875. 1875. 1878. 1878. 1878. 1878. 1884. 1884. 1885. 1884. 1885. 1884. 1885. 1884. 1885. 1886.	82, 976 53, 173 91, 016 48, 565 3, 573 63, 453 35, 588 64, 844 2, 677, 929 2, 436, 453 2, 156, 277 2, 130, 846 2, 107, 929 2, 019, 286 1, 856, 916 1, 721, 959 11, 626, 307 1, 578, 551 1, 555, 660 1, 465, 485 1, 384, 632 11, 122, 397 1, 005, 807 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219 968, 219	\$15 87 7 46 9 58 9 88 3 83 217 1 32 2 06 67 07 63 19 49 06 47 21 47 05 41 69 39 35 37 39 35 37 39 36 28 11 24 90 20 39 21 5 75 14 49 15 91	35, 418 64, 683 2, 217, 709 2, 035, 881 1, 708, 676 1, 696, 685 1, 697, 888 1, 780, 736 1, 625, 568 1, 449, 810 1, 182, 151 1, 132, 101 1, 132, 101 1, 132, 101 1, 132, 153 11, 132, 153 11, 132, 154 11	170 161 2, 129 3, 570 11, 426 3, 570 16, 649 57, 621 6, 724 16, 261 7, 831 19, 656 4, 101 1, 156 1, 911 1, 116 1,	458, 090 397, 003 436, 175 430 258 490, 223 373, 089 374, 181 373, 295 386, 994 490, 845 389, 899 393, 088 392, 299 413, 941 451, 678 445, 673 445, 673 445, 673 431, 705 400, 268 393, 663 380, 404 380, 405 380, 405 378, 989	1919_ 1920_ 1921_ 1922_ 1923_ 1924_ 1925_ 1926_ 1927_ 1928_ 1929_ 1930_ 1931_ 1932_	1, 178, 031 1, 159, 406 1, 136, 259 1, 142, 523 1, 147, 178 1, 148, 315 1, 147, 178 1, 148, 315 1, 148, 315 1, 193, 048 1, 193, 048 1, 193, 048 1, 193, 048 1, 193, 048 1, 225, 146 2, 975, 619 12, 243, 629 25, 482, 034 24, 297, 918 23, 976, 251 22, 964, 679 22, 349, 688 21, 251, 120 20, 516, 272 19, 643, 183 16, 81, 193 16, 831, 198 16, 185, 308 16, 801, 485 16, 185, 308 16, 801, 485 16, 801, 485 16, 801, 485 16, 801, 485	114 89 14 40 13 88 13 60 13 50 13 35 13 46 12 91 12 28 12 28 12 26 12 26 12 28 12 40 28 57 115 65 240 09 228 32 221 09 228 32 221 09 228 32 221 67 70 156 69 177 82 167 70 156 69 139 40 131 49 135 37 155 93	931, 070 914 541 895, 157 895, 158 895, 159 894, 834 897, 504 913, 317 913, 317 915, 353 969, 759 971, 563 2, 712, 549 11, 985, 882 22, 24, 061, 095 22, 711, 085 22, 712, 549 11, 985, 882 22, 711, 085 22, 712, 549 11, 985, 882 22, 711, 085 21, 137, 695 21, 137, 137, 695 21, 137, 137, 695 21, 137, 137, 695 21, 137, 137, 695 21, 137, 137, 695 21, 137, 137, 137, 137, 137, 137, 137, 13	31, 715 51, 823 60, 087	1ng 1 245, 680 243, 689 239, 131 235, 829 246, 236 251, 257 276, 056 232, 114 231, 498 225, 682 218, 730 248, 837 236, 429 237, 504 236, 429 237, 504 236, 429 237, 504 244, 523 241, 264 241, 264 241, 505 231, 701 230, 074
1896_ 1897_ 1898_ 1899_	1, 222, 729 1, 226, 794 1, 232, 743 1, 436, 701	17 40 17 14 16 90 19 33	847, 364 847, 365 847, 367 1, 046, 049	1, 637 1, 347 1, 263 1, 218	373, 729 378, 082 384, 113 389, 434	1934.	28, 701, 167	213 65 225 07		65, 911 54, 266 230, 663	315, 118 518, 332 825, 274
1900_ 1901_	1, 263, 417 1, 221, 572	16 56 15 71	1, 023, 479 987, 141	1, 176 1, 416	238, 762 233, 016	1937_	36, 427, 091	281 82		169, 363 118, 530 141, 351	620, 390 505, 974 447, 452

			Intere	st-bearing	debt			Net debt.
Date	Gross debt 1 3	Bonds 6	Notes 5 6	Certifi- cates of indebt- edness 6	Treasury bills, maturity value	Special issues to Govt agencies and trust funds	Non- interest- bearing debt ¹	matured interest obliga- tions, etc 4
1917—Apr 5 1919—Aug 31 1920—June 30 1924—June 30 1925—June 30 1926—June 30 1928—June 30 1928—June 30 1929—June 30 1930—June 30 1931—June 30 1932—June 30 1933—June 30 1935—June 30 1935—June 30 1935—June 30 1936—June 30	1, 281, 969 26, 594, 268 24, 297, 918 21, 251, 120 20, 516, 272 19, 643, 183 18, 510, 174 17, 604, 291 16, 931, 198 16, 801, 485 19, 487, 010 22, 538, 672 27, 053, 086 28, 701, 167 27, 053, 086 28, 701, 167 33, 545, 385 34, 405, 489	18, 394, 989 20, 574, 907	5,073,784 4,148,613 2,739,931 1,798,713 1,985,954 2,582,118 2,267,138 1,626,116 451,719 1,261,284 4,548,379 6,653,112 10,023,252 11,380,985		155, 916 444, 580 615, 632 934, 493 1, 404, 035 2, 052, 898 2, 353, 516 2, 202, 929	626, 142 632, 045	258, 411 245, 490 236, 823 269, 534 305, 366 259, 412 259, 220 286, 596 292, 256 263, 416 281, 897 325, 737 381, 029 572, 598 1, 055, 937 789, 753 706, 660	(\$) 25, 700, 395 24, 330, 385 24, 330, 385 21, 178, 045 20, 439, 234 19, 672, 705 18, 422, 288 17, 467, 606 16, 742, 755 15, 985, 383 16, 481, 025 15, 985, 383 16, 481, 025 21, 834, 565 24, 773, 076 27, 634, 672 31, 828, 883 33, 127, 418
Dec 31. 1938—June 30	36, 427, 091 37, 286, 216 37, 167, 487	21, 324, 232 21, 989, 402 23, 601, 923	10, 617, 241 10, 547, 067 9, 146, 923			1, 558, 020 2, 226, 754 2, 675, 675	624, 504 570, 829 588, 802	34, 466, 647 34, 859, 351 35, 854, 520

Source Reports of the Treasury Department Preliminary figures published currently in "Daily Statement of the United States Treasury"

¹ After deducting gold reserve against United States notes Figures for 1800 to 1850, inclusive, are as of Jan. 1
2 Exclusive of bonds issued to the Pacific railways and the Navy pension fund
3 Includes matured debt on which interest has ceased, not shown separately
3 Exclusive of bonds issued to the Pacific railways and the Navy pension fund
4 Gross debt, including matured interest obligations, etc., less net balance held by the Treasurer of the
4 Gross debt, including matured interest obligations, etc., less net balance held by the Treasurer of the
4 United States
4 Includes Treasury (war) savings securities for 1919 to 1929
5 Exclusive of the Treasurer of the

No 210.—PUBLIC DEBT OF THE UNITED STATES: DESCRIPTION OF ISSUES
OUTSTANDING ON DECEMBER 31, 1937

Rate of Interest	UUTSTANDING	ON D	ECEMBER 31, 19	937	T
Interest-bearing debt outstanding	Security	Rate of interest	Redeemable (on and after) ¹	Payable	outstand- ing
Interest-bearing debt outstanding		Darsant			1,000
Panama Canal lean of 1961 3		rencent			36 715 987
Of issue	Bonds				00, 110, 001
Of issue	Panama Canal loan of 1961	3		June 1, 1961	49,800
Of issue	Postal savings bonds, series 14-49	31.	I was from data	Jan 1, 1946–47	28, 895
Treasury bulbs	1 00000 500 10000 000000 11 101111111	272	of issue	1938-55 2	118, 308
Section			•	1000 00	
Section	414 percent of 1947-52	41/4	Oct 15, 1947	Oct 15, 1952	758, 946
31/5 percent of 1949-52	4 percent of 1944-54	4	Dec. 15, 1944	Dec. 15, 1954	1,036,693
31/5 percent of 1949-52	3% percent of 1943-47	33%	Tune 15 1049	Tuno 15 1047	489, 080
31/5 percent of 1949-52	33/8 percent of 1940-43.	33%	June 15, 1940	June 15, 1943	352, 993
31/5 percent of 1949-52	33 percent of 1941-43	33/8	Mar. 15, 1941	Mar. 15, 1943	544, 870
31/5 percent of 1949-52	31/s percent of 1946-49	31/8	June 15, 1946	June 15, 1949	818, 627
31/5 percent of 1949-52	31/ percent of 1941	3	Sept. 15, 1951	Sept. 15, 1955	755, 435
31/5 percent of 1949-52	3½ percent of 1943-45	31/2	Oct. 15, 1943	Oct. 15, 1945	1 400 598
31/5 percent of 1949-52	31/4 percent of 1944-46.	31/4	Apr. 15, 1944	Apr 15, 1946	1, 518. 738
28 bereat of 1845-47 284 percent of 1945-51 284 percent of 1948-51 284 percent of 1958-54 284 percent of 1956-59 284 percent of 1956-59 284 percent of 1956-59 285 percent of 1945-51 286 percent of 1945-52 287 percent of 1945-53 288 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-54 290 After 60 days from 18sue date. 15, 1946. 15	617	5.7	June 15, 1946	June 15, 1948	1, 035, 874
28 bereat of 1845-47 284 percent of 1945-51 284 percent of 1948-51 284 percent of 1958-54 284 percent of 1956-59 284 percent of 1956-59 284 percent of 1956-59 285 percent of 1945-51 286 percent of 1945-52 287 percent of 1945-53 288 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-53 289 percent of 1945-54 290 After 60 days from 18sue date. 15, 1946. 15	3½ percent of 1949-52	31/8	Dec. 15, 1949	Dec 15, 1952	491, 375
1,788, 150 154	284 percent of 1945-47	238	Sert 15 1945	Mar. 15, 1960 Sept 15, 1947	2,611,095
1,788, 150 154	2% percent of 1948-51	234	Mar. 15, 1948	Mar. 15, 1951	1, 223, 496
1,788, 150 154	2% percent of 1951-54	23/1	June 15, 1951	June 15, 1954	1,626,688
1,788, 150 154	234 percent of 1956-59	234	Sept. 15, 1956	Sept. 15, 1959	981, 838
United States savings bonds Series A, B, and O 3. Unclassified sales. Adjusted service bonds of 1945. Adjusted service bonds (Government Life Insurance Fund series 1946) Treasury notes: Series A-1938. Series A-1938. Series B-1938. Series C-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1938. Series B-1939. Series C-1040. Series B-1940. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1941. Series B-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1942. Series C-1943. Series C-1944. Series C-1944. Series C-1945. Series C-1945. Series C-1946. Series C-1947. Series C-1948. Series C-1948. Series C-1949. Series C-1949. Series C-1941. Series C-1942. Series C-1942. Series C-1943. Series C-1944. Series C-1944. Series C-1945. Series S-1941. Series C-1942. Series C-1942. Series C-1943. Series C-1944. Series C-1944. Series C-1945. Series S-1949. Series S-1941. Series S-194	2½ percent of 1949-53	4/2	Dec 15, 1949	Dec 15, 1953	1,786, 150
Unclassified sales	United States savings hands	2/2		Dec 15, 1945	540, 844
Unclassified sales	Series A, B, and C 3	2 9	After 60 days from	Various dates from	914, 515
Life Insurance Fund series 1946 Treasury notes: Series A-1938.			issue date.	Mar. 1, 1945.	1
Life Insurance Fund series 1946 Treasury notes: Series A-1938.	Unclassified sales		-8	7	56, 150
Life Insurance Fund series 1946 Treasury notes: Series A-1938.	Adjusted service bonds of 1945		On demand *	On or ofter Tune	345, 388
Treasury notes: Series A-1938. 25	Life Insurance Fund series 1946)	1 -72		15. 1946.	000, 100
Series A-1939.	Two arrant notons				
Series A-1939.	Series A-1938	25/8		Feb. 1, 1938	16, 010
Series A-1939.	Series B—1938	2/8		June 15, 1938	455 176
Series A-1939.	Series D-1938	21/5		Sept. 15, 1938	596, 416
Series B - 1939				Dec 15, 1938	433, 461
Series B - 1939	Series A-1939	21/9		June 15, 1939	1, 293, 714
Series C-1940	Series B-1939	13/8		Dec 15, 1939	526, 233
Series C-1940	Series D-1939	13/2		Sent 15, 1939	426 555
Series C-1940	Series A-1940	15%		Mar. 15, 1940	1,378,364
Series A - 1941	Series B-1940	13/8		June 15, 1940	738, 428
Series B-1942 2 342, 143 223, 375 375 377, 706 377,	Series C-1940	11/2		Dec 15, 1940	737, 162
Series B-1942 2 342, 143 223, 375 375 377, 706 377,	Series A-1941	132		Tune 15 1941	503 979
Series B-1942 2 342, 143 223, 375 375 377, 706 377,	Series C-1941	112		Dec 15, 1941	204. 425
Series B-1942 2 342, 143 223, 375 375 377, 706 377,	Series A-1942	134		Mar. 15, 1942	426, 350
After 1 year from date of issue June 30, 1941 and 1942 50,000	Series B-1942	2	l	Sept. 15, 1942	342, 143
Railroad retirement account	Series C-1942	134	After I weer from	Dec 15, 1942	232, 375
Railroad retirement account	Old-age reserve account	3	date of issue	1942	313, 100
Civil Service, Foreign Service, and Canal Zone retrement funds.	Railroad retirement account	3	do		50,000
Zone retirement funds.	Civil Service, Foreign Service, and Canal	1	do	(5)	377, 706
Postal Savings System, series 1940	Zone retirement funds.	1		T 00 7047 3	1 070
Postal Savings System, series 1940 2	Alaska Railroad retilement fund	. 4	ao	1 1042	219
Certificates of indebtedness—Special Adjusted service certificate fund, series 1938. Unemployment trust fu	Postal Savings System, series 1940	2	-do	June 30, 1940	30,000
Certificates of indebtedness—Special Adjusted service certificate fund, series 1938. Unemployment trust fu	Federal Deposit Insurance Corporation	2	Dec. 1, 1935 and	Dec. 1, 1939 and	100,000
Certificates of indebtedness—Special Adjusted service certificate fund, series 1938. Unemployment trust fu		1	Dec 20, 1938	Dec. 1, 1942.	1
1938. Unemployment trust fund, series 1938. 2½ - do June 30, 1938. 624, 711 Treasury bills 0 738 20. 1938. 164 To 738 20. 1938. 20. 1938. 20. 1938. 20. 1938.	Certificates of indebtedness—Special		l .		90 900
Unemployment trust fund, series 1938 2½ do June 30, 1938 624, 711 Treasury bills 5 to July 20, 1938. 20, 1938. 20, 1938. 20, 1938. 20, 1938.	Adjusted service certificate fund, series	4	On demand	Jan 1, 1938	30,800
Treasury bills Various dates from 1, 952, 164 0 738 Jan 5, to July 20, 1938.	Tinemployment trust fund, series 1939	21/	do	June 30, 1938,	624, 711
0 738 Jan 5, to July 20, 1938.	Treasury bills	. 6 0 101-		Various dates from	1, 952, 164
Matured debt on which interest has ceased		0 738		Jan 5, to July	1
Matured debt on which interest has ceased	T			On presentation	98 795
1. Describe New Attention and Aported 2 Powello 20 years from data of issue	Matured debt on which interest has ceased			do	472, 044
	1 To and have able and and a		2 Peyable 20 mar	s from data of issue	

¹ Except where otherwise indicated.
2 Payable 20 years from date of issue
3 Amount outstanding is current redemption value. Bonds are sold at a discount, payable at par on
maturity, 10 years after date of issue. Interest rate is approximate yield if held to maturity.
4 At option of holder 5 Maturities various and nominal; payable 4 to 5 years from date of issue.
5 Treasury bills are noninterest-bearing short-term securities sold on a discount basis with competitive
bids for each issue. The average sale price gives an approximate yield on a bank-discount basis. Yields
on all issues outstanding Dec 31, 1937, ranged between the percents given above.

Source. Reports of the Treasury Department

No. 211.—PUBLIC DEBT OF THE UNITED STATES: TRANSACTIONS DURING FISCAL YEARS ENDED JUNE 30, 1932 to 1937

[In thousands of dollars. "Debt bearing no interest" is amount after deducting gold reserve]

	1932	1933	1934	1935	1936	1937
Gross debt outstanding at beginning						
of year Interest-bearing debt	16, 801, 485	19, 487, 010	22, 538, 672	27, 053, 086	28, 701, 167	33, 545, 385
Interest-bearing debt	16, 519, 589	19, 161, 274	22, 157, 643 65, 911	26, 480, 488	27, 645, 230	32, 755, 632
Matured debt	1 51, 823	60, 087	65, 911	54, 266	230, 663	169, 363
Debt bearing no interest		265, 650	315, 118	518, 332	825, 274	620, 390
Public debt issues			13, 582, 927	13, 125, 791	14, 120, 728	9, 591, 909
Pre-war issues	13,872	18, 380	27, 580	25, 719	20,744	
Certificates of indebtedness	5, 100, 607	2, 560, 228		213, 600	391, 670	651, 339
Treasury bills Treasury notes	2, 335, 649	3, 061, 895		4, 007, 066	3, 556, 159	3,604,543
Treasury notes	1,310,607	3, 962, 694	2, 796, 255	4, 911, 170	3, 509, 993 265, 439	1, 404, 697
United States Saving bonds				62, 567	265, 439	522, 231
Troopyry hands			-7-555-555-		1, 668, 752	640, 747
Tracciry (wer) coveres coveritor	800, 424		4, 177, 903	3, 351, 393	4, 484, 361	2, 768, 352
Adjusted service bonds			1			
notes, deposits for retirement.					1	1
Public debt redemptions		6, 645, 420	1	,		1
Pre-war issues	508	2, 016	2, 242	11, 477, 710		
Certificates of indebtedness.	4, 172, 352	3, 181, 689	2, 456, 649	1,801	673, 194 405, 619	1, 836
Treasury bills	2, 150, 724	2, 719, 362	3, 929, 416	3, 326, 590		449, 687 3, 666, 199
First Liberty loan	314	2,110,002	0, 020, 113	1, 788, 407	101, 395	14, 850
Second Liberty loan	913	654	410	280	169	130
Third Liberty loan	1,447	1.096	712	456		
Fourth Liberty loan	118	5	1, 855, 531	3, 077, 596		19, 460
Victory Liberty loan	138	152	111	70	48	42
Treasury notes	490,070			1, 335, 620	2, 138, 641	1,943,259
Treasury bonds	94, 270	42,834	61, 113	555	2	532
United States Savings bonds				531	11, 253	36, 328
Adjusted service bonds		210			957, 492	463, 275
Treasury (war) savings securities. National bank and Federal Re-	392	210	143	123	77	42
serve bank notes, retirements_	37, 454	44 202	116 705	047 040	400 455	** 4 400
Misc noninterest-bearing debt	37,404	44, 383 2	116, 725 2	247, 310	428, 477	114, 402
Gross debt outstanding at close of	_	~	-		-	1
year	10 407 010	00 500 070	07 050 000	00 801 108	00 747 007	
Interest-bearing	10 161 274		27, 053, 086 26, 480, 488	20, 701, 107	20, 240, 380	35, 427, 091
Matured debt	60, 087	65, 911	54. 266	27, 645, 230 230, 663	32, 755, 632 169, 363	35, 802, 587
Debt bearing no interest	265, 650	315, 118	518, 332	825, 274	620, 390	118, 530 505, 974
	200, 000	010, 110	010,002	020, 274	020, 000	000, 974

No. 212.—CONTINGENT LIABILITIES OF THE UNITED STATES. PRINCIPAL Amounts of Obligations Outstanding as of December 31, 1936 and 1937 [All figures in thousands of dollars]

Title	1936	1937	Title	1936	1937
Guaranteed by U S, total 1. Federal Farm Mortgage Corporation bonds. 3% of 1944-49. 34% of 1944-44. 3% of 1942-47. 14% of 1937. 24% of 1942-47. 14% of 1939. Fed Housing Admin, 3% debentures. Home Owners' Loan Corporation bonds. 3%, Series A, 1944-52. 24%, Series B, 1939-49.	862, 086 98, 029 236, 482 22, 325 103, 141 100, 122 47 \$2,988,148 1, 051, 270	21,409,866 862,086 98,029 236,482 	Other obligations Federal Reserve notes in		297, 273 1, 269, 456 51,269,456

Source of tables 211 and 212: Reports of the Treasury Department.

¹ Guaranteed as to principal and interest. Accrued interest on these obligations, after deducting funds \$26,628,000 on Dec 31, 1937.

2 Does not include bonds amounting to \$5,000,000, held by Treasury and reflected in the public debt.

3 Does not include bonds amounting to \$7,000,000, held by Treasury and reflected in the public debt.

4 Does not include notes held by Treasury and reflected in the public debt.

4 Does not include notes held by Treasury and reflected in the public debt.

5 Offset by assets of the Postal Savings System. As of Oct. 31, 1937 (figures as of Dec. 31, 1937, not available), assets included cash in depository banks, \$131,547,000 (secured by the pledge of \$133,138,000 collateral), cash in possession of System, \$67,627,000, Government and Government-guaranteed securities held as investments, \$1,091,635,000, and other assets.

6 As of Dec. 31, 1937, Federal Reserve notes were secured by \$4,728,632,000 in gold certificates and credits payable in gold certificates, \$25,000,000 on U. S. Government securities, and \$8,954,000 in commercial paper.

No. 213.—INDEBTEDNESS OF FOREIGN GOVERNMENTS TO UNITED STATES

Note —All figures in thousands of dollars Indebtedness includes accrued interest Indebtedness of Germany to U. S. on account of costs of the American Army of Occupation and awards of the Mixed Claims Commission is not included. On Jan 31, 1938, this total \$1,243,988,000 (reichsmarks converted to dollars at par) Payments by Germany to Jan 31, 1938, amounted to \$33,588,000

	Total in- debted-	Paymen	its to Jan	31, 1938	Pay- ments	Amounts tract to	not paid erms, as o	according f Jan. 31, 1	to con- 938 1
Country	ness, June 30,	Total	Princi-	Interest	during year ended	Total	Fundir m	ng agree- ents	Mora- torium
	1938		pal		Jan 31, 1938	Total	Princi- pal	Interest	agree- ments
Total	13, 007, 010	2, 748, 816	757, 546	1, 991, 271	405	1, 688, 305	507, 725	1, 045, 706	134, 874
Armenia	23, 205					(1)		2, 020, 100	201, 0.1
Austria	2 26, 005	863	863			1,485	1,380		104
Belgium	444, 836	52, 191	19, 158	33, 034		61,300	21, 900	35, 040	4, 360
Cuba		12, 287	10,000	2, 287				30, 010	4,000
Czechoslovakia_	165, 697	20, 134	19,830	304		16, 315	14,670		1, 645
Estonia	20, 444	1, 248		1, 248		4,160	723	3, 108	329
Finland	8, 335	5, 101	802	4, 300	395				
France	4, 141, 021	486, 076	226, 040	260, 036		455, 009	215, 711	211,876	27, 422
Great Britain		2, 024, 849	434, 182	1,590,667		994, 486	165,000	741, 999	87, 487
Greece	33, 923	3, 778	984	2, 794		6, 892	4,520	1,755	617
Hungary Italy	2, 341	478	74	404	10	458	79	341	38
Latvia	2, 021, 340 8, 424	100, 830	37,464	63, 366		84, 120	65,600	10, 454	8, 065
Liberia	0,424	762 36	9 26	752		1,608	290	1, 181	137
Lithuania	7, 540	1, 238	235	10					
Nicaragua	7, 540	1, 256	142	1,003		1,353	215	1,015	123
Poland	255, 838	22, 646	1, 287	21, 359		(1)			
Rumania	63, 982	4, 791	4, 499	21, 339		51, 766	8,761	38, 899	4, 106
Russia	380, 669	3 8, 750	7, 433	8, 750		7,439	7,000		439
Yugoslavia	61, 702	2, 589	1, 953	636		(1) 1,914	1,875	39	

¹ Amounts due from Armenia and Russia not included, no funding agreements with these countries Obligations of Nicaragua to be canceled pursuant to agreement of April 14, 1938

² Germany notified to assume this obligation.

Source Treasury Department

No. 214.—SECURITIES OWNED BY THE UNITED STATES GOVERNMENT, AS OF DEC. 31, 1937

Note —All figures in thousands of dellars — This statement is made up on the basis of the face value of the securities as received by the United States, with due allowance for repayments — It does not include securities which the United States holds as collateral, or as the result of the investment of trust funds

Security	Amount	Security	Amount
Grand total Foreign obligations	17, 527, 739 12, 017, 004	Capital stock, etc —Continued. Federal land banks (capital stock	
Received under debt settlement	11, 157, 799 859, 205	and paid-in surplus) Fed. savings and loan ass'ns (preferred	281, 391
Capital stock of war emergency corp'ns 1 U. S. Housing Corporation	2 33, 479	and full-paid income shares) Fed. Savings and Loan Insurance Corp.	48, 051 8 100, 000
U. S. Spruce Production Corp	100 10	Fed. Subsistence Homesteads Corp Home Owners' Loan Corporation	9 100, 000
Capital stock (except as indicated) of other corp'ns and credit agencies ¹ Banks for Cooperatives	94, 500	Inland Waterways Corporation Panama Railroad Company Production credit corporations	12, 000 7, 000
Central Bank for Cooperatives Commodity Credit corporation	50, 000 3 100, 000	Reconstruction Finance Corporation (capital stock and notes)	10 120, 000 113,281, 306
Disaster Loan Corporation Electric Home and Farm Authority	4 10, 000 850	R. F C Mortgage Company Regional agricultural credit corp'ns	4 25, 000
Export-Import Bank of Washington Federal Deposit Insurance Corp	5 21, 000 150, 000	Tenn. Valley Associated Coop's, Inc U. S. Housing Authority	1,000
Federal Farm Mortgage Corporation (capital stock and bonds)	6 205, 000	Railroad obligations Obligations acquired by Fed. Emergency	30, 230
Federal home loan banks Federal intermediate credit banks	4 124, 741	Administration of Public Works Securities received by Navy Department	83, 991
(capital stock and paid-in surplus)	7 100, 000	on account of sales of surplus property.	4, 745

¹ Cash on deposit with the Treasurer of the United States to the credit of all war emergency corporations having such deposits amounted to \$614,000, and of all other corporations, to \$247,536,000 ² Balance after deducting amounts retired and cash deposited in Treasury on account of repayments on

capital stock

Capital stock

§ Includes \$97,000,000 R F C funds.

§ Includes \$200,000,000 R F C funds.

§ Home Owners' Loan Corp. funds, acquired from R F C, made available for capital stock subscriptions

§ R. F C funds representing balance of capital stock after deducting funds expended for subscriptions to capital stock of Fed Savings and Loan Insurance Corp

1 Balance after deducting funds expended for subscriptions to capital stock of other governmental corp.

³ Represents proceeds of liquidation of financial affairs of Russian Government in this country.

porations and funds disbursed to other governmental agencies shown in this statement amounting to \$769,-241,000 and \$54,453,000, respectively, which are included in securities for corporations and age noise.

No. 214.—Securities Owned by the United States Government as of Dec. 31, 1937—Continued

[All figures in thousands of dollars]

Security	Amount	Security	Amount
Notes received by Farm Credit Admn. evidencing outstanding advances from		Obligations of joint stock land banks Securities received by the Farm Secur-	4 79
Agricultural Marketing Act revolving fund	101, 298	ity Administration Securities received by Rural Electrifica-	122, 697
Securities received by U.S. Maritime Com'n on account of sales of ships, etc.	, ,	tion Administration	¹² 32, 706
Obligations of farmers' Feed, seed, and drought-relief loans	139, 448	construction Administration Securities received by the Secretary of	3, 990
Crop-production loans	4 32, 682	the Interior, loans to Indians	849

4 Reconstruction Finance Corporation funds. 12 Includes \$21,692,000 R. F. C funds

No. 215 .- TAX-EXEMPT SECURITIES: Amounts Outstanding, Interest on Which is Wholly or Partially Exempt From Federal Income Taxes

Note.—In millions of dollars Data are revised figures as of June 30

				JIII HOI III	ar meome	tax and surtax (estimated amounts)						
		Total ou	ıtstandıng	gissues		Net outstanding issues ¹						
June 30—	otal	States, counties, cities, etc	U S. Govern- ment	Territo- ries and posses- sions	Federal farm loan system 2	Total	States, counties, cities, etc	U.S Govern- ment	Territo- ries and posses- sions			
1915. 6 1917. 9 1918. 0 1919. 10 1920. 11 1921. 11 1922. 12 1923. 14 1924. 15 1925. 16 1926. 17 1927. 18 1928. 19 1928. 19 1929. 22 1930. 23 1931. 23 1934. 33 1934. 33	5,531 6,427 9,049 9,187 0,159 1,308 1,308 1,922 2,994 4,074 5,290 6,645 7,636 9,892 0,957 3,785 5,750 8,316 1,499 3,354 5,080 6,947	4, 528 5, 417 6, 290 6, 643 7, 744 8, 476 9, 893 10, 598 11, 633 12, 830 13, 669 14, 735 15, 699 16, 769 19, 330 19, 517 18, 823 18, 972 19, 219	966 970 2,713 2,387 2,796 3,112 2,935 2,294 2,294 2,294 2,175 2,164 2,166 2,166 2,166 10,133 7,046 10,133 112,194 13,565	37 40 46 46 46 47 77 120 132 134 149 161 162 165 165 165 165 165 165	111 274 401 450 730 1,062 1,231 1,506 1,659 1,866 1,867 1,871 1,885 1,780 1,694 2,187 2,399 2,318	4, 910 5, 690 8, 186 8, 176 8, 964 10, 637 11, 518 12, 455 13, 543 14, 751 15, 591 17, 626 18, 545 21, 023 22, 529 30, 842 31, 554 33, 3355	3, 908 4, 682 5, 430 5, 694 5, 990 6, 666 7, 386 8, 565 9, 092 11, 077 11, 775 13, 560 14, 479 15, 566 16, 918 18, 074 17, 238 17, 172 17, 173 17, 173	966 969 2,711 2,383 2,791 3,105 3,927 2,285 2,284 2,155 2,154 2,155 3,540 4,384 6,767 9,761 11,613 12,793	36 39 45 48 48 57 76 118 125 124 141 149 147 152 148 187 121 125 118	54 137 235 267 591 960 1, 128 1, 384 1, 528 1, 762 1, 762 1, 765 1, 779 1, 674 1, 588 1, 870 1, 471 1, 399		

			Interest exempt	from nor	mal tax b	ut not from	n surtax		
	Total out-			Total o	utstandın	g issues	Net ou	tstanding	issues 1
June 30—	standing issues, U. S Gov't 4	Net out- standing issues 14	June 30—	Total	U S Govern- ment	Govern- mental agen- cies 5	Total	U S Govern- ment	Govern- mental agen- cies 5
1918	9, 599 22, 439 20, 949 20, 803 20, 417 19, 714 18, 688 18, 036 17, 220 16, 087	9, 550 22, 295 20, 749 20, 462 20 003 19, 311 18, 312 17, 530 16, 604 15, 369	1928 1929 1930 1931 1932 1932 1934 1935 1935 1936 1937 3	15, 152 14, 471 12, 158 11, 876 12, 466 13, 610 18, 834 21, 859 26, 232 29, 057	15, 152 14, 471 12, 158 11, 876 12, 116 12, 025 14, 286 14, 081 17, 484 20, 738	350 1, 585 4, 548 7, 778 8, 748 8, 319	14, 342 13, 598 11, 410 11, 700 11, 775 11, 722 14, 718 16, 967 20, 638 23, 287	14, 342 13, 598 11, 410 11, 700 11, 775 11, 722 13, 561 13, 213 16, 305 18, 968	1, 157 3, 754 4, 333 4, 319

¹ Excludes amounts held in U.S. Government trust funds or owned by U.S. Government or by govern-1 Excludes amounts held in U. S. Government trust funds or owned by U. S. Government or by governmental agencies (except exchange stabilization fund and Federal Reserve banks) and also, for States, counties, etc., and Territories and possessions, amounts held in sinking funds. The United States and its agencies issuing this type of bonds maintain no sinking fund in which bonds are held alive. Includes Federal land bank bonds, Federal intermediate credit bank debentures, and joint stock land bank bonds. Does not include stocks.

After deduction of \$2,279,000,000 of State and local securities and \$200,000,000 of Federal securities held in State and local trust and investment funds; data for earlier years not available. No securities of this type were outstanding prior to 1918. Reconstruction Finance Corporation, Home Owners' Loan Corporation, and Federal Farm Mortgage Corporation.

Corporation

Source of tables 214 and 215: Reports of the Treasury Department

10. STATE AND LOCAL GOVERNMENT FINANCES; MUNICIPAL EMPLOYEES

No. 216—REVENUE RECEIPTS, GOVERNMENTAL-COST PAYMENTS AND DEBT: ALL CLASSES OF GOVERNMENT ORGANIZATIONS IN THE UNITED STATES

[Total amounts in millions and tenths of millions of dollars; per capita in dollars. For annual estimates of State and local securities outstanding, see table 215, for data for large cities, tables 232 and 233]

	Aggre	gate	Nationa ernm		State	es	Coun	ties	Cities, t villages borou	, and	All
	Total	Per cap- ita	Total	Per cap- ita	Total	Per cap- ita	Total	Per cap- ita	Total	Per cap- ıta	civil divi- sions i
Revenue receipts. 1912 1932	2, 789 9 11, 477 3					3 80 17 83	370 0 1,313.8		3 1,098 7 3,373 6		
Governmental - cost payments 1912 1932	2, 957 4 13, 469 2					3 95 20 24			³ 1,237 1 3,594 6		
Gross debt less sink- ing fund assets 1902 1912	2, 838. 9 4, 850 5 30, 845 6	49 97 283 70	5 1,028 (5 22,155 (6 10 59 9 203 78	345 9	3 03 3 57 8 64 19 07	371 5 1,273 3	4 33 13 19		54 29 71 26	1,801 6

Independent school districts, townships, bridge, dike, drainage, irrigation, road, etc. districts.

² Data for years ended June 30, 1913 and 1933 Postal revenues and postal expenditures chargeable against them are included in receipts and expenditures, respectively Further differences between figures in this table and totals in tables 178 to 180 are as follows Receipts here shown exclude trust funds and other nonrevenue receipts while expenditures exclude public debt retirements, trust funds, Federal contribution for District of Columbia government, refunds of customs and internal revenue and other nongovernmental costs

3 Cities, towns, etc, with a population of 2,500 and over, comparable data for 1932 are Revenue receipts, \$3,221,900,000 (per capita, \$45 99), governmental-cost payments, \$3,449,600,000 (per capita, \$49 24).

4 Not available

5 Gross debt less cash in Treasury as of June 30 following the year stated in stub.

No. 217.—REVENUE RECEIPTS AND GOVERNMENTAL-COST PAYMENTS OF STATE AND LOCAL GOVERNMENTS, 1932

Note —All figures, except per capita, in thousands of dollars Data are for the fiscal year closing between July 1, 1931, and June 30, 1932, except for a few States for which June 30, 1931, figures were used

Sury 1, 1991, and sume so, 1992, encept for a 10 ii 2 table .				
	States	Counties	Cities, towns, villages, boroughs	Other
Revenue receipts, total Per capita	2, 207, 935 \$17 83	1, 313, 832 \$11 99	3, 373, 594 842 54	1, 956, 556 (¹)
From taxes, total. General property. Inheritance. Income. All other special. Poll. Licenses and permits.	323, 477 143, 959 47, 852 141, 856 5, 321	1, 020, 835 877, 142 1, 547 1, 591 3, 193 5, 312 132, 050	2, 251, 289 2, 057, 495 3, 648 49, 600 19, 304 4, 607 116, 635	1, 443, 773 1, 426, 670 262 2, 682 2, 647 3, 218 8, 294
Special assessments Fines, forfeits, and escheats Subventions and grants Donations, gifts, and pension assessments Highway privileges, rents, and intelest Earnings of general departments Earnings of public service enterprises.	5, 833 249, 282 32, 034 87, 996 154, 701	32, 146 10, 314 139, 077 2, 534 19, 149 88, 956	226, 430 19, 421 137, 784 33, 303 130, 951 87, 415 487, 001	36, 529 745 341, 726 2, 907 18, 010 80, 869 31, 997
Governmental-cost payments, total Per capita	\$20 24	1,411,826 \$12 88	3, 594, 647 \$45 32	2, 050, 307
Operation and maintenance of general departments General government Protection to person and property Health and sanitation Highways Charities, hospitals, and corrections Schools Libraries Recreation Development and conservation of natural resources Miscellaneous	1, 501, 393 123, 333 86, 875 37, 292 235, 690 274, 920 602, 065 2, 405 8, 054 72, 965 57, 794	44, 767	2,070,192 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1, 496, 331 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)
Operation and maintenance of public service enterprises InterestOutlays	112, 258 885, 854	118, 875	424, 139 817, 425	188, 596 347, 146
1 Not computed.	* 1N	or a valiable	,	

Source of tables 216 and 217 Bureau of the Census, Department of Commerce.

No. 218.—REVENUES AND EXPENDITURES OF STATE GOVERNMENTS

Note —Both receipts and expenditures are net figures, excluding temporary and special transactions which represent virtually duplication. Revenue receipts do not include any receipts from borrowing of money. Outlays, which enter into the total for governmental-cost payments, represent capital investments, including those made with the proceeds of borrowed money. The excess of governmental-cost payments over revenue receipts represents, approximately, increase of indebtedness.

		1930			1931			1932 1	
	Amount (thou- sands of dollars)	Per capita (dol- lars)	Per- cent of total	Amount (thou- sands of dollars)	Per capita (dol- lars)	Per- cent of total	Amount (thou- sands of dollars)	Per capita (dol- lars)	Per- cent of total
Revenue receipts, total	2, 243, 110	18 39	100 0	2, 324, 522	18 87	100 0	2, 207, 935	17 83	100 0
From taxes General property Special property Inheritance Income Other special taxes Poll taxes Motor fuel	96, 451 180, 794 76, 530 70, 093 4, 058 399, 523	14 59 2 83 79 1 48 63 .57 .03 3 27	79 4 15 4 4 3 8 1 3 4 3 1 2 17 8	1,778,484 371,410 112,215 182,653 51,059 41,831 5,450 423,397	14 43 3 01 91 1 48 .41 .34 .04 3 44	76 5 16 0 4 8 7 9 2 2 1 8 2 18 2	1,641,850 323,477 (2) 143,959 47,852 2 141,856 5,321	13 26 2 61 (2) 1 16 39 2 1 15 . 04	74 4 14 7 (²) 6 5 2 2 2 6 4 2
Motor vehicle licenses All other licenses		2 43 2 56	13 2 13 9	281, 517 308, 952	2 28 2 51	12 1 13 3	979, 385	7 91	44 4
Special assessments Fines, forfeits, and escheats_ Subventions, donations, and	26, 427 7, 918	.06	$\overset{1}{\overset{2}{\cdot 4}}$	24, 699 7, 081	.20	1 1 .3	26, 060 5, 833	21 05	1 2
Interest, rents, and highway	150, 155	1 23	67	242, 623	1 97	10 4	281, 316	2 27	12 7
privileges. Earnings of general depart-	102, 216	84	46	95, 446	77	4 1	87, 996	.71	4 0
mentsEarnings of public-service enterprises	157, 698 18, 357	1 29	7.0 8	158, 712 17, 477	1 29	68	154, 701 10, 179	1 25	7 0 5
Governmental-cost payments, total	2, 290, 270	18 78	100 0	2, 508, 744	20 36	100 0	2, 505, 835	20 24	100 0
Operation and maintenance.	1, 400, 065	11 48	61 1	1, 456, 083	11 82	58 0	1, 507, 723	12 18	60 2
General departments General government. Protection to person	1,390,505 1 10 ,300	11 40 90	60 7 4 8	1,447, 286 126, 637	11 75 1 03	57 7 5 0	1, 501, 393 123, 333	12 12 1 00	59 9 4 9
and property Development and conservation of	79, 538	. 65	3. 5	84, 117	69	3 4	86, 875	70	3. 5
natural resources Health and sanita-	74, 356	61	3. 2	74, 538	61	3 0	72, 965	. 59	29
tion Highways Charities, hospitals,	33, 588 251, 311	28 2 06	1 5 11.0	36, 894 239, 873	30 1 95	1 5 9 6	37, 292 235, 690	1 90	1 5 9 4
and corrections Education Recreation Miscellaneous Public-service enter-	223, 679 557, 967 5, 546 54, 220	1 83 4 57 05 .45	9 8 24. 4 .2 2. 4	230, 206 591, 555 6, 350 57, 116	1 87 4 80 05 46	9 2 23 6 3 2 3	274, 920 604, 470 8, 054 57, 794	2 22 4 88 07 47	$\begin{array}{cccc} 11 & 0 \\ 24 & 1 \\ & & 3 \\ 2 & 3 \end{array}$
prises	9, 560	08	.4	8, 797	. 07	. 4	6, 330	05	3
InterestOutlaysAll other I Includes 1921 figures for 18.5	101, 431 788, 774 635, 203 153, 571	83 6 47 5 21 1 26	$\begin{bmatrix} 4 & 4 \\ 34 & 4 \\ 27 & 7 \\ 6 & 7 \end{bmatrix}$	110, 821 941, 840 757, 835 184, 005	90 7 64 6 15 1 49	4 4 37 5 30 2 7 3	112, 258 885, 854	91 7 15	4 5 35 4

¹ Includes 1931 figures for 18 States (see table 224)

No. 219.—REVENUES AND EXPENDITURES OF STATE GOVERNMENTS

Note —All figures in thousands of dollars. See headnote, table 217

	1			CC HCAUHOLE, t		
			Govern	mental-cost p	ayments	
Year	Revenue re-		Operation,	maintenance,	and interest	
	ceipts, total	Total	Total	Operation and mainte- nance	Interest	Outlays
1915 1919 1922 1926 1928 1929 1930 1930 1931 1932	458, 233 675, 217 1, 159, 527 1, 655, 495 1, 935, 432 2, 059, 327 2, 243, 110 2, 324, 522 2, 207, 935	494, 907 640, 403 1, 280, 320 1, 614, 538 1, 889, 173 2, 061, 017 2, 290, 270 2, 508, 744 2, 505, 835	399, 714 569, 258 962, 275 1, 126, 180 1, 304, 650 1, 402, 011 1, 501, 496 1, 566, 904 1, 619, 981	381, 168 545, 178 920, 967 1, 049, 310 1, 217, 721 1, 307, 874 1, 400, 065 1, 456, 083 1, 507, 723	18, 546 24, 080 41, 308 76, 870 86, 929 94, 137 101, 431 110, 821 112, 258	95, 193 71, 145 318, 045 488, 358 584, 523 659, 006 788, 774 941, 840 885, 854

¹ Includes 1931 figures for 18 States

^{2 &}quot;Other special taxes" includes special property.

Source of tables 218 and 219: Bureau of the Census, Department of Commerce

No. 220.—STATE REVENUES AND EXPENDITURES PER CAPITA

	Per capi	ta revenue	receipts	Per capita governmental-cost payments for operation maintenance, and interest				
Year	Total	From taxes	From all other revenue	Total	For operation and maintenance	For interest		
1915	\$4 66 6 43 10 71 14 29 16 31 17 11 18 39 18 87 17 83	\$3.71 5.02 7.93 10.91 12 70 13.39 14 59 14.43 13 26	\$0 94 1 40 2 79 3 37 3 61 3 72 3 79 4 43 4 57	\$4 06 5 42 8 89 9 72 10 99 11 65 12 31 1° 72 13 09	\$3 87 5 18 8 50 9 06 10 26 10 87 11.48 11.82 12.18	\$0. 19 23 38 66 73 78 83 90		

¹ Includes 1931 figures for 18 States (see table 224)

No. 221.—ASSESSED VALUATION OF PROPERTY SUBJECT TO GENERAL PROPERTY TAX

Note —Property belonging to railroads, telegraph companies, and a number of similar corporations is in some States distinguished as real or personal, but in a number of States it is treated as a single total. In the latter case, figures for such corporations and also other property and franchise valuations of corporations for which data were insufficient for a complete distinction of real from personal are not shown separately but are included in the totals —Figures do not show the relative wealth of the different States owing to differences in the bases of assessments and practices thereunder

[All figures in millions of dollars]

			1932					1932	
Division and State	1922, total	Total 1	Real prop- erty	Per- sonal prop- erty	Division and State	1922, total	Total 1	Real prop- erty	Per- sonal prop- erty
Grand total	10, 250	13, 918	11, 621	2, 188	South Atlantic—Con Virginia West Virginia	1, 826 2, 093	1,878	1,178 1,010	964 296
Maine New Hampshire Vermont Massachusetts Rhode Island	637 618 307 5, 678	441 7, 443	556 246 6, 384	116 67 142 1, 059	North Carolina South Carolina Georgia Florida	2, 521 436 1, 192 421	2 408 2 1, 268	2, 096 212 753 405	466 196 297 51
Connecticut Middle Atlantic New York	1,963 29,260	49, 142	2, 810 44, 070	463 341 4, 556 378	East South Central Kentucky Tennessee Alabama	5, 787 2, 404 1, 731 944	2 3,060 1,664	4,096 1,562 1,285 775	1, 916 1, 498 114 194
New Jersey Pennsylvania	4, 102 9, 767	² 6, 819 12, 763	5, 451 9, 437	852 3, 326	Mississippi West South Central	708 7, 209	² 692 8, 216	474 5, 571	110 2, 237
East North Central Ohio Indiana Illinois	10, 407 5, 226 4, 000	2 13, 453 2 5, 073 7, 269	9, 376 3, 785 5, 064	8, 589 4, 077 1, 288 1, 479	Arkansas	578 1, 562 1, 687 3, 382	2 1,666 1,754	388 1,098 1,094 2,991	167 568 252 1, 250
Michigan Wisconsin West North Central	18, 796	5,074 17,292	3, 932 12, 046		Mountain Montana Idaho	4, 746 461 478	411 2 428	2, 903 235 288	959 77 23
Minnesota Iowa Missouri North Dakota South Dakota	1,766 4,633 1,308	1,464 4,789	763 3, 519 613	628 615 791 267 373	Wyoming Colorado New Mexico Arizona Utah	366 1, 551 330 734 630	1,447 334 675	224 917 146 585 332	78 530 45 90 85
Nebraska Kansas South Atlantic	3, 203 3, 555	2, 676 3, 666	1, 975 2, 360	701	Nevada Pacific Washington	196 6, 323 1, 112	² 207	176	2, 306 229
Delaware Maryland	227	2 292	292	(3)	OregonCalifornia	1, 010 4, 201	1,093		104

¹ See headnote

Source of tables 220 and 221: Bureau of the Census, Department of Commerce.

Data for 1931
 Valuation of personal property included with that of real property

No. 222.—LOCAL GOVERNMENT FINANCES: REVENUE

[All figures, except per capita,

-					Coun					
			Revenu	e receipts		Gover p	nmenta	al-cost	Rever	nue pts
	Division and State			From	taxes			Opera- tion,		
		Total	Per capita	Total	General prop- erty	Total	Per capita	mainte- nance, and in- terest	Total	Per capita
1	Grand total	6, 643, 982	\$53 36	4, 715, 897	4, 361, 307	7, 056, 780	\$56.68		1, 313, 832	\$11 99
2 3 4 5 6 7 8	New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	33, 988 26, 614 14, 146	72 26	21, 410 10, 084 252, 171 26, 561	9 995	339,095 38,717	66. 88 46 18 53 14 39. 63 79 04 55 63 59 81	439, 536 29, 375 21, 012 12, 207 265, 827 29, 069 82, 046	17, 149 1, 961 1, 805 73 11, 395	3 35
9 10 11 12	Middle Atlantic New York New Jersey Pennsylvania	1, 923, 176 l, 131, 165 335, 288 456, 723	72 12 88 29 81 14 46 97			2, 210, 898 1, 277, 196 417, 468 516, 234	82.90 99 69 101 03 53 09	1, 653, 038 945, 031 305, 325 402, 682	207, 805 86, 587 57, 676 63, 542	11 80 15 13 13 96 8 20
13 14 15 16 17 18	East North Central Ohio Indiana Illinois Michigan Wisconsin	1, 584, 389 418, 206 163, 137 469, 902 341, 703 191, 441	49 89	127, 632 333, 420 214, 096	273, 928 125, 802 314, 759	1, 585, 278 416, 417 158, 878 484, 550 328, 808 196, 625	61 72 61 81 48 59 62 55 66 27 66 20	1, 254, 000 324, 548 131, 780 365, 692 279, 417 152, 563	307, 745 90, 609 32, 830 46, 330 82, 046 55, 930	11 98 13 45 10 04 5 98 16 53 18 83
19 20 21 22 23 24 25 26	West North Central Minnesota Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	663, 931 156, 278 149, 032 132, 580 27, 781 34, 750 64, 840	60 14 36 30 40 62 49 71 46 78	107, 486 118, 683 99, 610 22, 576 27, 354 43, 682	438, 472 102, 525 83, 831 93, 697	667, 936 148, 001 150, 670 148, 668 28, 464 31, 875 64, 363	49 95 57 32 60 80 40 71 41 61 45 60 46 44 50 68	538, 504 119, 034 113, 190 115, 178 25, 494 27, 719 56, 812 81, 077	185, 388 40, 357 66, 843 19, 202 8, 122 10, 317 16, 017 24, 530	26 97 6 81 11 87 14 76 11 56
27 28 29 30 31 32 33 34 35	South Atlantic Delaware Maryland Dist of Columbia. Virginia West Virginia North Carolina South Carolina Georgia Florida	10, 829 71, 025 45, 284 63, 967 52, 497 79, 384 36, 783	45 12 43 05 92 04 26 29 29 90 24 56 21 09	5, 446 52, 762 29, 929 43, 825 47, 134 56, 369 23, 741 39, 898	5, 307 47, 931 24, 697 37, 018 46, 655 52, 479 22, 211	10, 998 83, 186 48, 134 64, 230 53, 490 82, 494 30, 533 56, 880	31 45 45 83 50 42 97 83 26 40 30 46 25 52 17 51 19 55 47 74	432, 696 7, 831 63, 577 34, 433 55, 709 44, 489 76, 162 28, 968 52, 472 69, 055	167, 978 3, 264 18, 673 26, 217 17, 032 42, 052 12, 735 17, 853 30, 152	13 60 22 42
37 38 39 40 41	East South Central Kentucky Tennessee Alabama Mississippi	221, 754 55, 182 65, 646 51, 609 49, 317	20 94 24 82 19 28	39, 699 42, 874 28, 726	37 489	57, 023 69, 889 53, 626	23 02 21 64 26 42 20 03 24 31	59,051	99. 548	9 97
42 43 44 45 46	West South Central	366, 932 30, 746 68, 762 76, 816 190, 608	29 66 16 49 32 25 31 57 32 07	16, 640 45, 925 48, 946	15 526	401 990	32.43	27, 396 60, 070 73, 694 163, 052	86, 462 11, 851 6, 186 20, 382 48, 043	7 26 6 35
47 48 49 50 51 52 53 54 55	Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	203, 671	54 45 54 30 60 27 60 75 60 13 29 11 67 33	22, 942 18, 198 8, 633 40, 096 8, 518 16, 728 13, 225	21, 477 16, 593 8, 053 38, 806	28, 210 24, 887 13, 161 63, 124 12, 007 29, 490 22, 637	60 35 27 92 66 12	12, 247 54, 820 10, 846 26, 615 18, 769	62, 605 11, 262 7, 824 4, 780 15, 269 2, 371 12, 513 4, 401 4, 185	18 16 20 95 17 54 20 87 20 28 5 51 28 06 8 56
56 57 58 59	Pacific	671, 729 103, 964 55, 613 512, 152	65 63 57 27 86 72	55, 445 37, 982 332, 589	54, 519 36, 586 310, 692	557, 709	91 04	86, 996 46, 405 429, 133	15, 725	22 95 12 73 16 19 27 29

¹ Includes school districts, townships, and other civil divisions not shown separately

RECEIPTS AND GOVERNMENTAL-COST PAYMENTS, 1932 in thousands of dollars]

	Coun	ties—Con	tınued			Cita	es, towns	, villages,	and boro	ughs		Ī
Reven ceipts-	ue re- -Con		rnmen aymer	tal-cost		Reven	ue receipt	s	Gover	nment	al-cost	-
From	taxes		Per	Opera-			From	taxes			Opera-	1
Total	Gen- eral prop- erty	Total	ap- ita	mainte- nance, and in- terest	Total	Per cap- ita	Total	General prop- erty	Total	Per cap- ita	mainte- nance, and in- terest	
1,020,835	877, 142	1, 411, 826	\$12 88	1, 100, 556	3, 373, 594	\$42 54	2, 251, 289	2, 057, 495	3, 594, 647	\$45 32	2, 777, 222	2 :
14, 046 1, 567 1, 618 66 9, 475	13, 414 1, 567 1, 618 66 9, 100	2, 066 2, 265 112	2 58 4 84 31 3 43	13, 536 1, 680 2, 076 77 7, 992	412, 750 12, 171 10, 751 4, 969 297, 912 32, 672 54, 275	36 49 46 14 31 08	337, 798 9, 838 9, 110 3, 275 242, 393 26, 401 46, 781	293, 995 9, 267 7, 990 3, 249 203, 010 26, 090 44, 389	452, 980 13, 041 10, 280 4, 938 326, 830 38, 418 59, 473	66 79 39 10 44 12 30 89 76 00 55 07	359, 821 11, 152 8, 605 4, 159 257, 316 28, 827 49, 762	
170, 546 72, 359 41, 765 56, 422	149, 426 60, 176 38, 855 50, 395	271, 775 119, 906 71, 451 80, 418	20 96 17 29		1, 292, 323 915, 550 195, 584 181, 189	ı i	955, 174 688, 945 136, 805 129, 424		1, 423, 863 976, 060 228, 098 219, 705	56 20 66 58 88 02 67 94 31 65	49, 762 1, 104, 775 765, 310 180, 158 159, 307	10
209, 340 69, 230 25, 806 25, 630 52, 746 35, 928	186, 884 60, 964 25, 481 18, 745 47, 860 33, 834	303, 477 87, 683 30, 771 54, 198 68, 392 62, 433	11 81 13 02 9 41 7 00 13 78 21 02	229, 690 62, 121 25, 109 40, 484 56, 059 45, 917	659, 273 169, 444 47, 634 174, 150 169, 249 98, 796	34 24 33 37 22 31 27 33 44 76 52 31	875, 479 91, 116 28, 543 85, 629 99, 724 70, 467	336, 055 74, 459 27, 908 73, 877 98, 745 61, 066	670, 966 171, 522 47, 513 180, 332 171, 283 100, 316	34 85 33 78 22 25 28 31 45 30 53 11	516, 703 126, 006 36, 726 130, 556 145, 695 77, 720	13 14 15 16
152, 322 27, 770 58, 357 17, 031 7, 497 9, 799 11, 991 19, 877	108, 023 24, 156 24, 351 16, 877 5, 991 7, 872 9, 452 19, 324	196, 787 34, 848 75, 369 24, 674 8, 741 10, 435 17, 695 25, 025	15 69 13. 50 30 42 8 74 12 78 14 93 12 77 13 23	134, 743 23, 479 43, 958 17, 249 6, 731 8, 144 14, 603 20, 579	220, 583 69, 971 29, 094 61, 573 4, 538 6, 715 18, 956 29, 736	28 74 43 37 19 95 27 05 17 87 24 03 24 86 28 81	131, 350 45, 194 16, 773 39, 704 2, 124 3, 684 10, 212 13, 659	122, 330 43, 863 15, 927 34, 021 2, 047 3, 598 9, 826 13, 048	217, 452 68, 202 26, 740 69, 857 3, 955 6, 050 16, 713 25, 935	28 38 42 27 18 34 30 69 15 57 21 65 21 92 25 12	167, 090 54, 225 21, 190 49, 027 3, 558 5, 047 13, 983 20, 060	19 20 21 22 23 24 25 26
129, 125 2, 289 15, 191	115, 231 2, 272 14, 099	166, 723 3, 132 19, 962	11 95 13 05 23 96	149, 429 2, 591 16, 700	247, 441 7, 472 50, 977	35 40 48 38 48 02	155, 827 3, 064 37, 262	137, 512 2, 942 33, 532	25 3,718 7,797 61,087	36 30 50 48 57 54	208, 722 5, 171 45, 859	27 28 29
19, 192 15, 713 84, 152 7, 389 16, 168 19, 031	15, 482 15, 479 31, 455 6, 971 13, 723 15, 750	25, 519 17, 433 46, 439 9, 561 16, 829 27, 848	14 86 9 93 14 37 5 48 5 78 18 33	22, 960 12, 760 43, 151 8, 839 15, 119 27, 309	45, 284 37, 660 8, 153 27, 061 9, 404 25, 851 35, 579	92 04 41 04 12 45 24 90 18 29 21 74 38 70	29, 929 24, 569 5, 856 13, 745 5, 972 15, 580 19, 850	24, 697 21, 472 5, 615 12, 568 5, 060 13, 074 18, 552	48, 134 38, 469 8, 192 25, 083 8, 377 24, 441 32, 138	97 83 41 92 12 51 23 08 16 29 20 56 34 95	34, 433 32, 655 6, 806 23, 138 7, 837 22, 554 30, 269	30 31 32 33 34 35 36
72, 024 10, 806 22, 985 17, 817 20, 416	62, 225 10, 304 20, 874 16, 974 14, 073	102, 398 11, 688 33, 643 32, 944 24, 121	10. 25 4 44 12. 72 12 31 11. 87	91, 403 10, 905 30, 059 29, 217 21, 222	89, 432 25, 778 30, 693 19, 204 13, 757	25 65 25 92 29 59 20 62 26 29	56, 940 17, 621 19, 458 10, 909 8, 952	50, 023 16, 145 18, 048 7, 452 8, 378	20, 682	27 31 28 61 32 53 22 21 23 59	78, 458 21, 417 27, 076 16, 418 11, 542	37 38 39 40 41
65, 724 5, 426 5, 329 11, 622 43, 347	55, 497 5, 015 4, 664 11, 413 34, 405	92, 958 11, 751 6, 384 23, 432 51, 391	7 81 6 30 3 84 9 63 8 65	76, 240 11, 073 6, 117 18, 949 40, 101	23, 174	21. 86 6 40 32 58 19 68 22 06	74, 713 2, 374 19, 663 12, 252 40, 424	70, 857 1, 671 17, 803 11, 396 39, 987	3, 273 36, 433 23, 855	23 77 5 94 37 12 20 26 24 07	102, 361 2, 979 27, 011 18, 731 53, 640	42 43 44 45 46
52, 417 10, 154 7, 225 4, 106 11, 946 1, 999 9, 791 3, 684 3, 512	47, 684 8, 820 6, 186 3, 694 11, 264 1, 993 8, 755 3, 664 3, 308	2, 364	17 77 20 28 17 39 19 59 20 13 5 50 27 25 8 89 42 29	57, 196 10, 016 7, 265 4, 133 13, 931 2, 299 11, 796 4, 033 3, 723	5, 569 4, 124 3, 122 22, 904 2, 369 5, 599 6, 778	26 33 22 06 20 00 26 31 35 47 17 15 31 38 18 38 22 42	26, 445 2, 866 2, 174 1, 524 11, 376 1, 156 2, 667 3, 754 928	24, 635 2, 735 2, 127 1, 413 10, 768 948 2, 455 3, 479 710	4, 998 3, 696 2, 749 23, 114 2, 050 5, 805 8, 733	26 74 19. 80 17. 92 23 16 35. 80 14. 84 32 54 23 68 24 64	40, 897 4, 537 3, 460 2, 494 17, 593 1, 585 4, 317 5, 883 1, 028	47 48 49 50 51 52 53 54 55
155, 291 17, 431 12, 413 125, 447	11, 350	21, 918 16, 852	25 45 13 84 17 36 30 45	175, 474 18, 980 12, 926 143, 568	47, 998 19, 080	45 10 46 84 31 90 46 45	137, 563 17, 989 9, 732 109, 842	129, 952 17, 600 9, 399 102, 953	294, 216 52, 616 18, 042	47 89 51 35 30 17 49 44	200, 400 33, 569 14, 570 152, 261	56 57 58 59

No. 223.—TAXES: TOTAL LEVIES OF AD VALOREM GENERAL PROPERTY TAXES OF STATES, COUNTIES, AND MINOR CIVIL DIVISIONS

Note —The data represent the total levies of general property taxes of States, counties, cities, villages, towns, boroughs, townships, school districts, etc., and for all purposes. They do not cover "special assessments" on property benefited by specific improvements nor special property taxes applying only to limited classes, nor taxes based on other standards than property, such as income, volume of business, inheritance, etc., which have been steadily growing in relative importance. The change in buying power of money affects materially the comparability of the figures. For data for 1860, 1870, and 1890, by States, see table 437, Statistical Abstract of 1922

Division and State	Levies	of genera	al propert of dollar	y taxes (tl	nousands	Aı	nount p	per capı	ta (doll	ars)
DIVIDION CINC DIGGO	1880	1902	1912	1922	1932	1880	1902	1912	1922	1932
Grand total	313, 921	724, 737	1,349,841	3, 503, 725	5, 026, 768	6 26	9 22	13. 91	32 23	40. 37
Mew England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	5, 182 3, 179 1, 745 24, 327 2, 693	76, 306 6, 856 4, 166 1, 911 49, 219 6, 133 8, 021	127, 232 8, 987 6, 978 4, 020 82, 566 8, 192 16, 489	270, 516 22, 295 15, 029 9, 188 156, 285 19, 925 47, 794	399, 504 31, 308 20, 320 12, 101 231, 212 28, 953 75, 610	10 60 7 99 9 16 5 25 13 64 9 74 8 62	13 29 9 78 9 95 5.52 17 06 13 65 8 53	18 53 11 86 15 98 11 17 23 27 14 13 13 95	35 59 28 83 33 71 26 07 39 33 32 12 33 30	48 46 39 13 43 42 33 61 53. 90 41 60 46. 39
Middle Atlantic New York New Jersey Pennsylvania	8,958	211, 936 132, 711 20, 956 58, 269	364, 266 221, 467 49, 424 93, 375	840, 028 454, 878 145, 355 239, 795	1, 464, 289 824, 022 269, 595 370, 672	8 97 11 09 7 92 6 72	13 17 17 49 10 54 8 95	17.71 22 80 17.98 11 52	36 66 42 72 44 27 26 70	54 91 64 32 65 25 38, 12
East North Central Ohio Indiana Illinois Michigan Wisconsin	25, 757 11, 943	172, 421 47, 460 27, 968 53, 013 23, 477 20, 503	292, 021 76, 697 45, 644 84, 834 47, 998 36, 848	869, 682 224, 423 117, 138 250, 380 168, 797 108, 944	1, 220, 670 302, 861 138, 341 391, 159 266, 718 121, 591	7 00 8 05 6 04 7 99 5 27 5 77	10 47 11 15 10 84 10 56 9 48 9 61	15 38 15 45 16 53 14 37 16 34 15 23	39 27 37 63 39 26 37, 60 43 90 40 45	47 52 45 42 42.31 50 49 53 75 40 94
West North Central	35, 490 4, 346 11, 062 11, 832 } 1 478 2, 792 4, 980	95, 010 17, 761 22, 603 21, 785 4, 186 4, 329 9, 499 14, 847	180, 440 38, 108 36, 570 35, 491 11, 875 10, 720 19, 781 27, 895	490, 829 107, 325 105, 842 91, 445 31, 167 32, 483 53, 236 69, 331	511, 566 120, 345 101, 197 103, 234 27, 931 29, 975 48, 522 80, 362	5 76 5 57 6 81 5 46 }13 54 6 17 5,00	9 00 9 65 10 17 6 82 {11 44 {10 69 8 89 10 14	15 06 17 47 16 45 10 58 17 97 16 67 16 04 16 55	38 52 43. 78 43. 36 26 64 47 13 50. 18 40. 26 38 83	38 25 46 61 40 84 28 27 40 84 42 88 35 01 42 47
South Atlantic Delaware Maryland Dist. of Col. Virginia West Virginia North Carolina South Carolina Georgia Florida	21, 558 604 5, 437 1, 469 4, 694 1, 994 1, 916 1, 840 3, 014 585	46, 365 1, 317 10, 698 3, 351 6, 896 5, 507 3, 975 3, 736 8, 204 2, 681	91, 136 1, 791 16, 360 5, 399 13, 822 10, 026 9, 989 6, 899 18, 414 8, 436	255, 316 4, 841 40, 026 12, 366 33, 878 38, 435 37, 017 20, 886 35, 673 32, 194	359, 097 5, 915 55, 158 25, 254 43, 386 50, 657 47, 711 27, 379 45, 540 58, 097	2 84 4 12 5 82 8 27 3 10 3 22 1 37 1 85 1 95 2 17	4 31 7 00 8 79 11 62 3 64 5 52 2 04 2 73 3 58 4 79	7. 15 8 61 12 30 15 51 6. 49 7 67 4 33 4 39 6 73 10 22	17. 73 21 20 26 95 28 26 14 32 25 39 13 98 12.09 12 01 31 44	22 48 24 65 33 43 51 33 17. 83 28 85 14 76 15 70 15 65 38 25
East South Central Kentucky Tennessee Alabama Mississippi	11, 996 5, 201 2, 516 2, 062 2, 217	27, 167 10, 462 7, 626 4, 899 4, 180	51, 663 17, 669 14, 112 9, 971 9, 911	125, 781 37, 322 35, 127 22, 684 30, 648	160, 478 51, 063 43, 989 32, 790 32, 636	2 15 3 15 1.63 1 63 1 96	3 50 4 74 3 68 2 59 2 61	5 95 7 56 6 31 4 45 5 28	13. 98 15 28 14 83 9. 46 17. 12	16 07 19 38 16 63 12 25 16 06
West South Central Arkansas Louisiana Oklahoma Texas	10, 794 1, 839 4, 386 4, 569	29, 985 4, 446 8, 478 23, 377 13, 684	77, 723 10, 621 14, 432 19, 705 32, 965	222, 351 17, 476 41, 562 54, 079 109, 234	320, 028 20, 382 55, 053 68, 944 175, 649	3 24 2. 29 4 67	4 35 3 30 5 91 2 3 77 4 26	8 17 6 40 8 27 10 16 7 90	21. 05 9 77 22. 65 25 69 22. 60	25 87 10. 93 25. 82 28 34 29 56
Mountain Montana Idaho. Wyoming Colorado. New Mexico Arizona Utah Nevada.	4, 717 384 187 230 2, 152 164 293 435 872	24, 312 4, 092 1, 895 1, 074 10, 741 1, 410 1, 635 2, 848 617	54, 327 11, 245 6, 952 2, 610 16, 931 3, 426 4, 358 6, 529 2, 276	144, 466 26, 008 18, 569 8, 365 44, 588 8, 805 15, 352 17, 711 5, 068	160, 820 26, 317 19, 109 10, 938 44, 887 11, 908 21, 807 19, 676 6, 178	7 22 9 80 5-73 11 07 11 07 1 37 7. 25 3 02 14 00	13 76 15 53 11 11 11 16 19 34 7 15 12 59 9 81 14 57	18 45 26 83 18 35 15 98 19 17 9 26 18 88 16 13 24 02	41 23 43. 94 40 68 40 68 45 75 23 89 42 54 37. 82 65. 47	42 99 48 95 42 85 47 76 42 91 27 69 48 90 38 28 67. 15
Pacific	14, 247 505 1, 114 12, 628	1	111, 033 31, 205 17, 139 62, 689	284, 756 66, 283 40, 090 178, 383	430, 311 73, 131 41, 488	12 78 6.73 6.37 14.60	16 42 16 43 11 43	23 28 23 21 22 64 23 50	48. 61 47. 13 49 55 48 97	50 86 46 17 42 73 53 45

¹ Dakota Territory.

² Oklahoma and Indian Territory combined.

No. 224.—STATE FINANCES: REVENUES AND EXPENDITURES BY STATES, 1932 [All figures, except per capita, in thousands of dollars]

			Reven	ue recei	pts			Govern	mental	-cost payı	nents
Division and State	Tota	al		Fre	om taxe	s		Tota	al	Opera-	
2000	Amount	Per cap- ita	Total 1	General property	In- herit- ance	In- come	L1- censes and per- m1ts 2	Amount	Per cap- ita	main- tenance, and in- terest	Out- lays
Grand total	2, 207, 935	\$17 83	1, 641, 850	323, 477	143, 959	47, 852	979, 385	2, 505, 835	\$20. 24	1, 619, 981	885, 854
New England Maine N Hampshire 3 Vermont Massachusetts 3 Rhode Island Connecticut	22, 972 11, 398 10, 884	28 72 24 46 30 23 17 30 18 88	131, 463 17, 408 8, 859 8, 777 56, 269 10, 326 29, 824	19, 362 4, 885 2, 812 1, 138 7, 500 1, 185 1, 842	1, 120	496 721	23, 866 5, 494	10, 260 74, 058	18 95	110, 176 15, 763 10, 713 6, 683 44, 884 8, 812 23, 321	11, 022 2, 341 3, 577
Middle Atlantic_ New York New Jersey Pennsylvania_	519, 828 257, 569 92, 418 169, 841	20 10 22 37	415, 325 206, 894 75, 792 132, 639	37, 891 2, 230 35, 661	45, 802 10, 337	19, 473 19, 473	201, 694 102, 574 25, 612 73, 508	362, 210 119, 556	28 27 28 93	460, 315 261, 516 74, 717 124, 082	100, 694 44, 839
E. N. Central Ohio 3 Indiana 3 Illinois Michigan Wisconsin	88, 328 58, 410 88, 998 102, 263	13 16 17 93 11 49 20 61	316, 364 64, 151 43, 706 73, 865 84, 026 50, 616	5, 000 14, 516 18, 154 36, 060	3, 789 1, 944 6, 534	7, 815	26, 449 44, 973 34, 820	107, 805 102, 188	15 98 11 47 15 39 13 92 20 59 24 54	270, 729 50, 606 29, 748 70, 430 76, 442 43, 503	26, 371 20, 407 37, 375 25, 746
W N. Central Minnesota Iowa Missouri 3 North Dakota. South Dakota. Nebraska Kansas	60, 578 43, 028 51, 485 15, 381 17, 330 23, 562	23 46 17 36 14 12 22 49 24 79 17 00	32, 470 36, 756 6, 070 9, 492 15, 155	9, 921 9, 852 5, 889 2, 628 4, 304 5, 928	1, 594 808 2, 753 15 241 56	3, 63 5	29, 319 21, 681 22, 606 3, 204 4, 933 9, 019	49, 466 64, 611 16, 302 18, 412 25, 443	29 04 19 96 17 72 23 83 26 34 18 36	157, 481 44, 636 24, 258 32, 723 12, 453 11, 831 13, 809 17, 771	30, 357 25, 208 31, 888 3 849
South Atlantic_Delaware	12, 471 33, 573 42, 199 24, 118 44, 062 25, 089	51 96 20 43 17 34 13 73 13 63 14 39 13 88	24, 074 30, 990 18, 481 35, 687 17, 876 28, 479	6, 068 3, 480 3, 395 3, 306 2, 834 6, 222	2, 067 2, 162 518 418 428 132 278	2, 834 7, 154 1, 715 1, 379	2, 540 14, 896 22, 393	13, 914 33, 684 42, 493 31, 623 47, 008 38, 297 40, 952	57 98 20 50 17 47 18 01 14 54 21 97 14 08	179, 794 7, 472 23, 191 32, 014 17, 907 40, 085 17, 346 22, 384 19, 395	93, 902 6, 442 10, 493 10, 479 13, 716 6, 923 20, 951 18, 568 6, 330
Kentucky Tennessee Alabama 3 Mississippi 3	36, 930 32, 752 31, 360	14 02 12 38 11 77	27,318 25,687 20,450	10, 675 893 7, 969	677 771	1, 007	15, 426 23, 250 10, 692	38, 087 36, 795 36, 520	14 45 13 91 13 70	100, 069 25, 270 29, 319 27, 683 17, 797	34, 013 12, 817 7, 476 8, 837 4, 883
W. S Central Arkansas Louisiana 3 Oklahoma 3 Texas 3	26, 157 34, 590 39, 675	14 03 16 28 16 44	17,638 26,960 23,545	4, 453 9, 313 4, 777	1, 760 98 528 227 910	333	12, 142 17, 091 17, 811	39, 073 83, 687	20 95 39 38 17 92	19,322 29,420 26,354	54, 267 16, 907
Mountain Montana Idaho ³ Wyoming ³ Colorado New Mexico Arizona ³ Utah Nevada ³	13, 708 12, 351 10, 487 21, 880	25 50 27 69 7 46 00 9 20 99 5 25 10 6 30 79 8 27 8	6, 384 6, 397 4, 014 2, 14, 312 5, 342 8, 790 9, 169	1, 989 2, 854 1, 694 4, 951 1, 927 5, 731 4, 506	417 4 39 4 66 777 24 80 166	7 7 1 5 359	3, 830 3, 393 2, 216 8, 345 3, 357 2, 920 4, 023	14, 516 12, 131 10, 878 21, 446 11, 704 14, 442 13, 800	27 00 27 20 47 71 20 50 27 22 32 75	7, 831 6, 008 5, 741 14, 091 7, 279 8, 056	6, 685 6, 123 5, 137 7, 355 4, 425 6, 386 3, 731
Pacific Washington Oregon ³ California	40, 266	3 25 47 7 30 8	30, 681 20, 441	12, 75a 4, 612	911 823	3	16, 947 14, 621	38, 975 29, 580	24 00 24 65 30 65 22 73	23, 463 17, 301	15, 512 12, 279

¹ Includes taxes not shown separately

² Includes motor fuel tax ³ Data for the fiscal year 1931.

Source Bureau of the Census, Department of Commerce

No. 225.—GROSS DEBT OF STATE AND LOCAL GOVERNMENTS: By Classes, 1932

Note —For gross debt less sinking fund assets (total and per capita) of State and local governments, see tables 226, 227, and 230

[All figures in thousands of dollars]

		Stat	es			Local gove	rnments	
Division and State	Total	Funded or fixed ¹	Special assess- ment	All other	Total	Funded or fixed	Special assess- ment	All other
Grand total	2, 895, 845	2, 499, 416	94, 250	302, 179	16, 680, 567	13, 806, 373	1, 511, 079	1, 363, 115
New England Maine New Hampshire 2 Vermont Massachusetts 2 Rhode Island Connecticut	200, 588 27, 462 7, 016 9, 545 121, 067 21, 930 13, 568	107, 304 27, 251 6, 516 8, 630 29, 626 21, 930 13, 351	91, 265 91, 265	2, 019 211 500 915 176	791, 871 39, 478 25, 633 18, 384 422, 277 114, 257 171, 842	686, 185 35, 272 21, 179 12, 055 374, 575 97, 428 145, 676	400	105, 286 4, 206 4, 454 6, 329 47, 702 16, 829 25, 766
Middle Atlantic New York New Jersey Pennsylvania	809, 400 579, 864 141, 230 88, 306	673, 948 444, 846 141, 216 87, 886		135, 452 135, 018 14 420	5, 979, 961 3, 474, 156 1, 174, 932 1, 330, 873	5, 174, 701 3, 035, 054 904, 242 1, 235, 405	265, 328 150, 571 94, 006 20, 751	539, 932 288, 531 176, 684 74, 717
East North Central Ohio ² Indiana ² Illinois Michigan Wisconsin	9, 534 4, 906 222, 737 94, 040	293, 414 8, 046 3, 277 190, 961 89, 946 1, 184		38, 987 1, 488 1, 629 31, 776 4, 094	3, 247, 290 981, 851 196, 304 1, 079, 281 781, 691 208, 163	2, 360, 859 784, 220 187, 748 593, 872 602, 432 192, 587	510, 380 191, 269 3, 558 203, 337 108, 130 4, 086	376, 051 6, 362 4, 998 282, 072 71, 129 11, 490
West North Central Minnesota Iowa Missoun 2 North Dakota South Dakota Nebraska Kansas	98, 162 17, 536 105, 162 45, 449 51, 432 929	332, 929 94, 951 15, 761 104, 865 44, 192 50, 422 238 22, 500		1,775 297 1,257 1,010 691	1, 101, 422 275, 267 231, 776 255, 607 37, 637 41, 088 118, 190 141, 857	901, 429 212, 203 216, 475 218, 332 22, 715 28, 982 86, 648 116, 074	158, 072 50, 543 10, 611 28, 618 10, 901 6, 536 27, 986 22, 877	41, 92 12, 52 4, 69 8, 65 4, 02 5, 57 3, 55 2, 90
South Atlantic Delaware Maryland 2 Dist of Columbia Virginia West Virginia North Carolina South Carolina 2 Georgia 2 Florida	3, 216 32, 096 28, 302 89, 620 188, 616 78, 528 12, 592	403, 129 3, 216 32, 096 26, 343 86, 070 175, 879 69, 974 9, 551		1, 959 3, 550 12, 737 8, 554 3, 041	1, 684, 216 27, 984 262, 814 103 188, 652 73, 923 386, 580 110, 494 101, 567 532, 099	1, 409, 410 27, 608 242, 925 103 172, 824 72, 008 303, 796 90, 740 82, 439 416, 967	168, 308 296 16, 634 	106, 49 8 3, 25 15, 40 1, 79 41, 77 14, 03 15, 97 14, 17
East South Central Kentucky Tennessee Alabama ² Mississippi ²	16,607 94,601 82,343	194, 254 2, 674 92, 139 66, 535 32, 906		13, 933 2, 462 15, 808	628, 265 108, 387 240, 956 133, 222 145, 700	526, 834 94, 581 215, 778 94, 674 121, 801	65, 647 4, 780 13, 867 25, 312 21, 688	35, 78 9, 02 11, 31 13, 23 2, 21
West South Central Arkansas Louisiana 2 Oklahoma 2 Texas 2	164, 626 83, 884 11, 532	240, 082 160, 480 73, 455 1, 672 4, 475		10, 429 9, 860	1, 398, 023 92, 511 281, 464 236, 785 787, 263	1, 240, 417 35, 130 245, 994 203, 453 755, 840	69, 249 52, 836 16, 413	88, 35 4, 54 19, 05 33, 33
Montain Montana Idaho 2 Wyoming 2 Colorado New Mexico Arizona 2 Utah Nevada 2	61, 137 10, 834 7, 525 5, 597 8, 162 12, 232 3, 708 11, 445 1, 634	44, 366 5, 833 4, 334 4, 245 7, 355 10, 752 301 10, 525 1, 021	2, 444 1, 157 1, 287	3, 191 1, 352 807 323 2, 120 920	461, 549 68, 061 74, 317 38, 924 127, 239 26, 728 74, 768 42, 278 9, 234	271, 359 36, 001 33, 853 18, 921 76, 571 17, 889 51, 123 30, 166 6, 835	168, 477 29, 334 36, 211 19, 276 44, 988 7, 656 22, 251 8, 546 215	21, 71 2, 72 4, 25 72 5, 68 1, 18 1, 39 3, 56 2, 18
Pacific Washington Oregon ² California	8, 257 60, 999	209, 990 7, 350 58, 749 143, 891	541	5, 904 907 2, 250 2, 747	1, 387, 970 216, 512 180, 106 991, 352	1, 235, 179 173, 197 124, 515 937, 467	105, 218 22, 433 45, 721 37, 064	47, 57 20, 88 9, 87 16, 82

¹ Includes debt to public trust funds and other debt classified as "floating" in figures for State debts from the annual surveys shown in table 229

¹ Data for the fiscal year 1931

No. 226.—DEBTS OF STATE AND LOCAL GOVERNMENTS: GROSS DEBT LESS SINKING FUND ASSETS OF STATES, COUNTIES, CITIES, TOWNS, VILLAGES, BOROUGHS, TOWNSHIPS, SCHOOL DISTRICTS, AND ALL OTHER CIVIL DIVISIONS COMBINED

Division and State		Total (th	ousands	of dollars)			Per ca	pita (d	lollars)	
	1890	1902	1912	1922	1932	1890	1902	1912	1922	1932
Grand total	1, 137, 200	1, 865, 035	3, 821, 897	8, 689, 740	17,576,839	18 16	23 78	39 37	79. 92	141 17
New England Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut	15,772 8,148 3,785	301, 478 15, 047 11, 413 5, 217 209, 763 28, 150 31, 888	390, 960 22, 798 11, 300 6, 981 267, 129 30, 716 52, 036	42, 457 16, 123 11, 994 329, 942 49, 239	27, 180 436, 600	31 60 23 86 21 64 11 39 37 56 37 62 31 79	21 46 27 27 15 08	30 08 25 87 19 39 75 28 52 99	54 90 36 16	100 81 80 66 67 81 75 50 101. 77 158 55 98 59
Middle Atlantic New York New Jersey Pennsylvania	201, 256	645, 887 437, 372 1 81, 204 127, 311	1, 548, 580 1, 132, 432 170, 169 245, 979	2, 616 , 431 1, 683, 820 382, 172 550, 439	5, 842, 169 3, 477, 233 1, 151, 231 1, 213, 705	25 33 33 55 34 09 13 54	40 15 57 64 40 85 19. 55	116 59 61 89	114 19 158 15 116 40 61 28	219 07 271 40 278 61
East North Central Ohio Indiana Illinois Michigan Wisconsin	70, 927	289, 960 117, 230 34, 828 80, 715 34, 839 22, 348	548, 615 239, 667 67, 404 139, 480 59, 997 40, 067	669, 443 152, 792 364, 019 361, 778 104, 523	1, 290, 544 782, 306 205, 235	12 26 19 32 11 16 11 10 8 09 6 18	17 61 27 55 13 49 16 08 14 07 10. 48	48 27 24 41 23 62 20 43	112 25 51 21 54 66 94 09	130 51 129 89 60 87 166 59 157. 66 69. 10
West North Central Minnesota Iowa. Missouri North Dakota South Dakota Nebraska Kansas	26, 238 11, 271 51, 558 3, 855 6, 614 15, 537	178, 902 40, 684 17, 440 50, 397 5, 608 6, 584 22, 415 35, 774	282, 971 70, 364 35, 426 61, 622 13, 261 12, 685 36, 745 52, 868	97, 755	1, 215, 276 285, 112 241, 991 334, 265 36, 211 51, 087 110, 506 156, 104	17 52 20 15 5 90 19 24 21 10 20 11 14 67 28 47	16 91 22 07 7 84 15 79 15 31 15 56 21, 01 24 42	15 94 18 37 20 07 19 72 29 80	34 46 60 89 78 09 73 93	110 42 97 66
South Atlantic Delaware Maryland District of Columbia Virginia. West Virginia North Carolina South Carolina Georgia Florida	2, 919 41, 292 19, 781 51, 597 2, 532 11, 124 13, 660	159, 209 4, 145 30, 643 14, 540 47, 481 2 4, 768 15, 348 15, 751 21, 286 5, 247	255, 195 6, 860 59, 546 9, 061 61, 930 2 11, 195 34, 344 21, 287 32, 548 18, 424	119, 115 70, 512 182, 711 65, 010 64, 038	151, 594 532, 747 171, 699	31 16 3 32 6 87	14 79 22 04 25. 18 50 42 25 07 24 78 7 88 11. 43 9 29 9. 36	32 98 44 76 26 03 29 09 2 8 57 14 88 13 54 11 89	98 32 81 43 50 33 46 58 69 03 37.64 21 56	121 90 121 20 158 28 74 49 86 33 164 84 98 45 36 76 337 74
East South Central Kentucky Tennessee Alabama Mississippi	19 433	91, 055 22, 842 32, 717 27, 092 8, 404	160, 820 30, 031 59, 098 43, 063 28, 628	50, 519 133, 337 75, 198	827, 098 113, 418 323, 496 210, 822 179, 362	11 53 10 46 16 71 12 53 4 81	11 54 10 36 15. 79 14 32 5. 24	12 85 26 41 19 24	20. 681	82 80 43 04 122 30 78 75 88 27
West South Central Arkansas Louisiana Oklahoma Texas	7, 600 33, 335	83, 002 4, 226 37, 777 3 4, 549 36, 450	237, 435 13, 813 75, 007 60, 721 87, 894	126, 946	1, 558, 755 255, 869 360, 411 194, 084 748, 391	13 43 6 73 29 80 8 99	12. 05 3 13 26 34 3 5 07 11. 35	8 32 42 97 31 32	51 03 69 18 61, 75	125 98 137 20 169. 05 79 77 125 93
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	2, 926 1, 594 1, 647	56, 786 8, 921 3, 884 2, 566 22, 067 4, 580 6, 592 6, 613 1, 564	112, 770 18, 146 14, 131 4, 324 39, 647 7, 662 10, 389 15, 288 3, 183	65, 229 62, 193 19, 128	487, 047 71, 269 78, 450 43, 009 129, 505 36, 943 71, 777 46, 149 9, 945	27 14	32 16 33 87 22 02 26. 66 39 06 22. 64 50 75 22 81 27. 97	43. 29 37 30 26 48 44 89 20 70 45 01 37 77	106. 39 110 20 136 24 93 02 101 78 67. 86 124 61 106 85 90. 49	132 57 175 90 187 81 123 81 85 91 160 93 89 78
Pacific	3.419	58, 757 29, 557 11, 302 17, 898	286, 551 95, 971 43, 828 146, 752	169,063 138,094	1, 515, 696 217, 431 198, 849 1, 099, 416	11 48 9 78 7 90 12 89	23 30 53.71 26 11 11.60	71 37 57 90	141, 23 120 21 170 69 142 81	137 27 204 79

¹ Indebtedness of local governments Sinking fund assets of State governments exceeded the gross debt.
2 No State indebtedness reported; the Virginia-West Virginia debt settlement was not made until 1919
3 Includes \$853,000 indebtedness of local governments in Indian Territory reported separately in 1902.

No. 227.—DEBTS OF LOCAL GOVERNMENTS: COMBINED GROSS DEBT LESS SINKING FUND ASSETS OF ALL CIVIL DIVISIONS

Note.—Debts of State governments are not included in this table but are included in table 226

	Total (thousands of dollars) Per capita (de									
Division and State	1890	1902	1912	1922	19 32	1890	1902	1912	1922	1932
Grand total	925, 990	1, 630, 070	3, 475, 954	7, 754, 196	15,215,881	14 79	20 74	35 81	71.61	122. 21
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	12, 130 5, 457 3, 637 74, 283 12, 619	12, 261 9, 862 4, 854 143, 799 25, 530	6,411 187,578	9, 882 252, 946 39, 901	25, 230 17, 635 373, 744 93, 546	10 94 33 18	14 03 49 85	28 42 21 40 17 81 52 86 44 15	63 66 64 32	46.64 53 91
Middle Atlantic New York New Jersey Pennsylvania	314, 739 199, 455 48, 311 66, 973	637, 311 429, 185 81, 204 126, 922	1, 461, 733 1, 046, 227 169, 527 245, 979	2, 363, 566 1, 497, 278 365, 817 500, 471	5, 241, 045 3, 014, 165 1, 089, 033 1, 137, 847	24 78 33 25 33 43 12 74	39 62 56 56 40 85 19 49	107 71 61 66	103 15 140.63 111.42 55 72	235. 26 263. 56
East North Central Ohio Indiana Illinois Michigan Wisconsin	140, 270 63, 930 15, 904 40, 657 11, 634 8, 145	271, 361 112, 545 31, 914 78, 560 28, 272 20, 070	528, 510 234, 525 66, 053 137, 208 52, 908 37, 816	1, 553, 109 639, 300 150, 467 350, 139 310, 844 102, 359	3, 056, 560 867, 341 194, 304 1, 069, 140 721, 724 204, 051	7 95		47 23 23 93 23 24	107 20 50 43 52. 58 80 84	119.00 128.74 59.42 138.01 145.45 68.70
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	23, 812 11, 025 39, 798 3, 139 5, 742	17, 390 46, 031 4, 640 6, 127 20, 410	274, 790 69, 018 35, 069 56, 951 12, 441 12, 315 36, 371 52, 625	87, 820 34, 353 35, 123 96, 717	230, 962	14 85 17.18 17.46	21 12 7 82 14 42 12 67 14 48 19 13	31 64 15 78 16 98 18 83 19 15 29 50	101. 70 61 52 25. 58 51. 95 54. 25 73 14	94.87 91.00 63.24 45 62 50.90 79 06
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	2, 031 33, 741 19, 781	3, 383 25, 701 14, 540 23, 934 4, 768 8, 593 9, 021 13, 410	9,061 39,887 11,195 26,285 15,097 25,614 17,805	16, 617 98, 825 156 97, 359 46, 331 147, 998 56, 281 58, 619 97, 400	155, 259 65, 200 368, 213 93, 715	12 06 32 37 85 86	21 12 50 42 12 64	39 25 26 03 18 73 8 57 11. 39 9 60	72 42 66. 53 .36 41. 14 30. 26 55. 91 32 59 19 74	96. 80 112. 57 139. 38 63 81 37. 13 113. 93 53. 74 32 47 337. 48
East South Central Kentucky Tennessee Alabama Mississippi	36, 636 17, 762 9, 848 6, 518 2, 508	14, 733 14, 366	126, 978 25, 588 47, 287 29, 930 24, 168	313, 569 42, 774 114, 195 59, 965 96, 635	598, 180 97, 194 229, 464 128, 480 143, 042	5 70 9 56 5 57 4 31 1 95	7 10 9 32 7 11 7 59 3 45	10 95 21 13 13 37	17. 51 48 20 24 83	36.89 86 75 47.99
West South Central Arkansas Louisiana Oklahoma Texas	35, 339 2, 157 17, 327 15, 855	63, 715 3, 034 24, 184 1 4, 040 32, 457	211, 066 12, 577 61, 461 53, 790 83, 238	112, 117 125 180	276, 668 182, 646	7 78 1 91 15 49 7 09	9 25 2 25 16 86 1 4 50 10 11	22 18 7 58 35 21 27 74 19 95	49.51	104. 17 49. 03 129 77 75. 07 124. 19
Mountain Montaina Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	2, 751 1, 376 1, 327 7, 811 1, 962 2, 181 767 828	18, 269 3, 581 3, 492 5, 638	11, 987 4, 202 36, 473 6, 444 7, 324	20, 056 42, 233 40, 222	436, 308 61, 953 71, 489 37, 441 122, 758 25, 536	20 82 16 30	25 75 29 30 20 18 23 54 32 34 17 70 26 89 19 45 22 21	31 64 25 73 41 29 17 41	91. 96 97. 40 119. 43 73. 52 89. 91 54 42 117. 02 85 89	116. 64 115 24 160. 29 163 50 117. 36 59 39 152. 69
Pacific	18, 371 2, 846 2, 478 13, 047	54, 294 28, 285 11, 066 14, 943	94, 415 43, 797	98,111	1, 328, 328 209, 174 165, 461	9 82 8 14 7 90 10 80		57 61 70 21 57 86	117. 60 110 83 121 27 119. 40	156. 99 132. 05 170. 40

¹ Includes \$853,000 indebtedness of local governments in Indian Territory reported separately in 1902. Source: Bureau of the Census, Department of Commerce.

No. 228.—DEBT OF LOCAL GOVERNMENTS BY CLASSES OF CIVIL DIVISIONS: GROSS DEBT LESS SINKING FUND ASSETS, 1932

Note —All figures in thousands of dollars. For combined total, see table 227

THE IN LIGHTS IN CHORSENGS OF COMMUNICATION, See Table 227									
Division and State	Counties	Cities, towns, villages, and boroughs	Other local	Division and State	Counties	Cities, towns, villages, and boroughs	Other local		
Grand total New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	17, 213 2, 713 1, 648 140 9, 774	8, 842, 189 595, 840 16, 227 13, 738 8, 794 360, 739 93, 107 103, 235	95, 004 18, 370 9, 844 8, 701 3, 231 439 54, 419	South Atlantic—Con. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. East South Central.	158, 859 31, 242 34, 670 93, 990 256, 402	124, 021 15, 422 164, 860 43, 562 42, 844 252, 512 298, 020	942 15, 533 44, 494 18, 911 16, 983 166, 129 43, 758		
Middle Atlantic	584, 652 228, 511 171, 128 185, 013 421, 671 146, 038 42, 140	3, 759, 016 2, 464, 909 636, 739 657, 368 1, 630, 793 461, 579 47, 455	897, 377 320, 745 281, 166 295, 466 1, 004, 096 259, 724 104, 709	Kentucky Tennessee Alabama Mississippi West South Central Arkansas Louisiana Oklahoma	33, 202 104, 322 45, 730 73, 148 258, 393 5, 829 11, 121 43, 570	53, 205 119, 412 82, 750 42, 653 467, 497 5, 700 109, 727 77, 855	10, 787 5, 730 27, 241 562, 944 79, 917 155, 820 61, 221		
Michigan Wisconsin West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	76, 918 80, 858 272, 222 67, 926 121, 762 37, 279 3, 777 6, 263 6, 485	490, 218 522, 978 108, 563 433, 212 133, 446 42, 344 117, 643 13, 622 10, 006 48, 261 67, 890	503, 205 121, 828 14, 630 306, 634 43, 584 61, 390 76, 040 13, 807 19, 308 54, 831 37, 674	Texas Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific	55, 303 15, 113 8, 890 1, 566 3, 190 3, 965 16, 636 4, 117 1, 826	274, 215 148, 969 15, 599 10, 372 12, 684 61, 510 9, 531 18, 822 18, 679 1, 772 669, 234	265, 986 232, 036 31, 241 52, 227 23, 191 58, 058 12, 040 32, 643 17, 659 4, 977 566, 943		
South Atlantic Delaware Maryland	9,635	889, 608 16, 073 180, 314	274, 070 1, 308 9, 770	Washington Oregon	21, 008 26, 059	118, 161 78, 029 473, 044	70, 005 61, 373 435, 565		

No. 229.—DEBT OF STATE GOVERNMENTS: GROSS DEBT, SINKING FUND ASSETS, AND DEBT LESS SINKING FUND OF THE 48 STATES COMBINED

[All figures except per capita in thousands of dollars]

		[AII	ngures e.	rcebt ber	capita in	nousanus	or donars]			
		Gr	oss debt				Gross de		Funded floating,	
Year				pating		Sinking- fund	total sir fund a		assets in g	eneral
	Total	Funded or fixed 1	Debt to public trust funds	Other float ing 3	Current	assets	Amount	Per capita	Amount	Per capita
1880 1890 1890 1902 4 1910 1915 1915 1912 1924 1925 1926 1927 1928 1929 1930 1931 1932 6	306, 017 258, 195 274, 149 278, 135 322, 949 422, 797 532, 713 693, 623 1, 162, 648 1, 745, 651 1, 858, 037 1, 1995, 428 2, 144, 332 2, 2, 300, 057 2, 444, 122 2, 2666, 070	261, 096 204, 641 163, 819 228, 831 271, 607 290, 494 403, 156 547, 346 985, 859 1, 558, 127 1, 609, 764 1, 725, 729 1, 877, 291 1, 971, 170 2, 094, 495 2, 259, 078	25, 723 33, 642 40, 808 38, 252 39, 486 38, 530 33, 508 40, 648 42, 43, 459 46, 306 39, 635 39, 378 37, 668 37, 668 37, 769	147 612 068 1, 490 1, 225 13, 143 34, 903 42, 191 46, 677 106, 226 129, 455	19, 198 19, 912 69, 522 11, 052 11, 856 93, 773 95, 902 105, 017 134, 721 188, 762 189, 993 195, 418 196, 374 244, 542 205, 516	31, 271 46, 985 34, 859 39, 265 66, 814 76, 981 88, 038 146, 677 227, 105 310, 942 346, 687 378, 056 401, 697 410, 555 443, 751 449, 910	274, 746 211, 210 5 239, 369 238, 870 5 256, 143 5 345, 942 444, 675 546, 946 935, 543 1, 281, 701 1, 398, 964 1, 479, 981 1, 733, 777 1, 856, 306 1, 994, 212 2, 169, 784	\$5 48 3 37 3 03 2 85 2 78 3 57 4 52 5 20 8 64 11 52 12 77 13 59 14 61 15 38 16 35	369, 246 \$ 466, 875 \$ 833, 580 1, 130, 094 1, 248, 602 \$ 1, 327, 514 1, 444, 927 \$ 1, 584, 565 1, 689, 575 1, 833, 428 1, 976, 844	\$3 75 4 44 7 70 10 16 11 09 11 46 12 32 13 35 14 04 15 03

¹ Prior to 1925, contingent or special assessment debt was included with funded and fixed debt. In this table, it has been excluded from funded and fixed and included with current debt, except for 1880, 1890, 1905, and 1910, when no segregation could be made. ² Includes special assessment debt, revenue bonds and notes, and warrants.
² Not segregated prior to 1915, included with funded and fixed.
² Revised figures.

Source of tables 228 and 229 Bureau of the Census, Department of Commerce.

Revised figures.

Revised figures.

There was an excess of sinking fund assets over debt in one State includes figures for the fiscal year 1931 for 18 States See table 230 Funded or fixed includes floating 8 Not computed

No. 230.—DEBT OF STATE GOVERNMENTS: GROSS DEBT LESS SINKING FUND ASSETS

		Total (the	ousands c	of dollars)			Per ca	pıta (d	ollars)	
Division and State	1902	1912	1922	1931	1932	1902	1912	1922	1931	1932
Grand total	1 234, 965	345, 942	935, 544	2, 169, 784	2, 360, 958	2 99	3 57	8 64	17 61	19 07
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	74, 961 2, 785 1, 551 363 65, 964 2, 620 1, 678	95, 570 1, 255 1, 956 570 79, 551 5, 127 7, 111	110, 458 12, 906 3, 018 2, 112 76, 996 9, 338 6, 088	120, 955 24, 176 6, 505 9, 982 62, 856 16, 722 714	123, 040 27, 219 26, 505 9, 545 262, 856 16, 807 108	13 06 3 97 3 71 1 05 22,87 5 83 1.78	13 92 1 67 4 50 1.58 22 78 9 02 6 12	14 53 16 69 6 77 5 99 19 38 15 05 4 24	14, 73 30 26 13 96 27 73 14 69 24 16 .44	14 95 34 02 213 96 26 51 214 69 24 15 07
Middle Atlantic New York New Jersey Pennsylvania	8, 576 8, 187 (3) 389	86, 847 86, 205 642 (3)	252, 865 186, 542 16, 355 49, 968	443, 441 307, 302 56, 904 79, 235	601, 124 463, 068 62, 198 75, 858	.58 1 08 	4 22 9 05 24	11 04 17 52 4 98 5 56	16 76 24 20 13 93 8 19	22 55 36 14 15 05 7 81
East North Central Ohio Indiana Illinois Michigan Wisconsin	4,685 2,914	18, 105 5, 142 1, 350 2, 273 7, 089 2, 251	99, 446 30, 143 2, 325 13, 880 50, 934 2, 164	279, 058 7, 696 4, 730 198, 321 67, 047 1, 264	295, 596 ² 7, 696 ² 4, 730 221, 404 60, 582 1, 184	1 13 1 10 1 13 43 2 65 1 07	95 1 05 .49 39 2 41 .93	4 49 5 05 78 2 08 13 25 80	10 94 1 15 1 45 25 80 13 68 .43	11 52 ² 1 15 ² 1 45 28 58 12 21 40
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1,755 50 4,366 968 457 2,005	8, 180 1, 345 357 4, 671 820 370 374 243	74, 681 20, 308 1, 457 30, 456 5, 913 15, 431 1, 038 78	179, 008 15, 823 16, 760 103, 302 4, 137 14, 805 1, 447 22, 734	203, 208 40, 156 16, 495 2 103, 302 5, 005 15, 510 929 21, 810	.97 .95 02 1 37 2 64 1 08 1 88 .43	.68 .63 .16 1 40 1 29 .58 31 .14	5 86 8 28 .60 8 87 \$ 94 23 84 .78 .04	13. 42 6 15 6 77 28 33 6 06 21 27 1 05 12. 05	15 20 15 55 6 66 228 33 7 32 22 19 .67 11 53
South Atlantic. Delaware Maryland Virginia 4 West Virginia 4 North Carolina South Carolina Georgia Florida	762 4,943 23,546 6,755 6,730	51, 942 763 7, 334 22, 043 8, 059 6, 190 6, 934 619	123, 630 5, 834 22, 129 21, 756 24, 181 34, 713 8, 729 5, 419 869	426, 632 3, 241 31, 198 27, 077 85, 353 176, 274 77, 984 12, 488 5 13, 017	401, 044 2, 072 2 31, 198 25, 983 86, 394 164, 534 2 77, 984 2 12, 488 391	4 86 4 05 4 06 12 76 3 47 4 88 3 44 1 84	4. 07 3 70 5 56 10 46 3 54 3 98 2 57 .77	8 85 25 55 14 90 9 19 15, 97 13 11 5 05 1 82 . 85	27 71 13 56 18 99 11 16 49 00 55 07 44 74 4 29 5 8 72	25 92 8 63 218 99 10 68 49 20 50 91 244 74 2 4 29 26
East South Central Kentucky Tennessee Alabama Mississippi	2, 291 17, 985 12, 727	33, 846 4, 441 11, 812 13, 132 4, 461	56, 984 7, 745 19, 142 15, 233 14, 864	220, 128 13, 712 87, 755 82, 342 36, 319	228, 918 16, 224 94, 032 2 82, 342 2 36, 319	4 62 1. 04 8 68 6 73 1. 79	3 89 1 90 5 32 5 95 2 41	6 33 3 17 8 08 6 36 8 30	22 14 5 23 33 37 30 90 17 94	22 96 6 16 35 55 230 90 217 94
West South Central	1, 191 13, 593 510	26,369 1,236 13,546 6,931 4,656	28, 493 2, 722 14, 829 4, 797 6, 145	265, 585 160, 087 83, 743 11, 438 10, 317	269, 921 164, 423 2 83, 743 2 11, 438 2 10, 317	2 80 88 9 48 1 10 1 24	2 77 76 7 89 3 74 1 14	2 70 1 52 8 08 2 28 1 27	21 61 86 07 39 41 4 74 1 75	21 95 88 16 239 41 2 4 74 2 1 75
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	324 301 3,797 999 3,099	13, 273 1, 513 2, 143 122 3, 174 1, 218 3, 065 1, 430 608	50, 546 7, 579 7, 673 4, 011 12, 019 4, 954 2, 740 9, 819 1, 751	8, 865 6, 961 5, 568 7, 804 11, 110 3, 677 5, 682	2 6, 961 2 5, 568 6, 747 11, 407 2 3, 677 5, 694	1 84 3 12 6 72 4 94 23 86	4 51 3 73 5 92 .77 3 70 3 41 13 28 3 62 6 70	14 43 12 80 16 81 19 50 12 33 13 44 7. 59 20 97 22 62	13 71 16 49 15 61 24 42 7 50 26 08 8 34 11 12 14 89	13 59 17 33 215 61 224 42 6 45 26 53 28 34 11 08 214 89
Pacific. Washington Oregon California	4, 463 1, 272 236 2, 955	1,556 31	138, 441 13, 191 39, 983 85, 267	13, 218 33, 388	8, 257 3 2 33, 388	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 48 1. 21 04 3 83	23. 63 9 38 49 42 23 41	22 09 8 41 34 60 23 72	22 17 5 22 234 60 24 67

¹ Revised figure \$239,369,000, not distributed by States
2 Data for the fiscal year 1931
3 Sinking fund assets exceed total debt.
4 Virginia-West Virginia debt settlement not made until 1919.
5 Includes debt incurred for drainage and reclamation purposes, amounting to \$11,723,000, which is to be met from assessments on benefited areas and which was reported as county debt for 1932 Excluding this special-assessment debt, the total State debt for 1931 was \$1,320,000, per capita, \$0.88.

No. 231.—DEBT OF STATE GOVERNMENTS: FUNDED, FLOATING, AND SPECIAL ASSESSMENT DEBT AT CLOSE OF YEAR, BY PURPOSE FOR WHICH INCURRED, 1931 ¹

Note —All figures in thousands of dollars — The classification by purpose for many States is more or less imperfect owing to defective records of these States — The column "Other general purposes" includes, besides special-assessment indebtedness and debts which from their nature were not assignable to any of the specific classes shown, debt for which the purpose of issue could not be determined

		Gen-	A	Highv	vays	Charı-		Sol-		For public-
Division and State	Total	eral govern- mental pur- poses	Agri- cul- tural pur- poses	Road- ways	All	ties, hos- pitals, and correc- tions 2	Schools	diers' and sailors' aid and homes	Other general pur- poses	service enter- prises and invest- ments
Grand total	2, 534, 297	42, 663	4, 123	1, 256, 388	169, 228	82, 757	56, 528	225, 498	402, 242	294, 870
New England Maine	198, 922 24, 388	5, 984		21, 254	10, 530	2,348	2, 137	3, 645	135, 292	17, 732
N Hampshire	6, 516			14, 391 3, 500	3, 165	50 476	218 91	301	1,413 2,449 7,650	4,850
Vermont Massachusetts.	9, 182 120, 891	40 566		1,713	2 774	1, 523	568	844	7,650 102,355	11,960
Rhode Island Connecticut	21, 654 16, 291	5, 378		1, 650	2,774 4,591	299	1, 260	2, 500	5, 134 16, 291	842
Middle Atlantic	628, 271	14, 548		265, 453	151, 440	70, 712 70, 712	2, 915 2, 316	44, 400 32, 400	36, 605	42, 200 6, 200
New York New Jersey	420, 077 118, 216	14, 546		265, 453 106, 232 70, 000	151, 440	70, 712	2,316	32, 400 12, 000	36, 231 216	6, 200 36, 000
Pennsylvania	89, 978			89, 221			599		158	
Chio	299, 860 8, 046		1,950 950	196, 070	7,000	400	1,977	74, 385 2, 500	18,066 5,546	12
Indiana Illinois Michigan	3, 278 196, 836			146, 070	7,000	400	1,928 49	41,885	1,820	<u>ī</u> ž
Michigan Wisconsin	90, 436 1, 264		1,000	50, 000				30,000	9, 436 1, 264	
W N Central	306, 254	75		97, 500	186		1, 728	54, 532	9, 136	148, 097
Minnesota Iowa	71, 152 16, 182	75		9,000			812 630	150 13, 202	2,150 2,350	58,965
Missouri North Dakota	104, 865 40, 357			88, 500			286	11,680	4,399	
South Dakota	49,961				186			6,000		40, 357 43, 775
Nebraska Kansas	237 23, 500							23, 500	237	
South Atlantic	420, 721	709		283, 895		887	21, 023	23, 500	108, 207	6,000
Delaware	3,741			2,905		275	561			
Maryland Virginia	32, 096 27, 589			18, 886 6, 428		52	653 3, 413		12,505 17,748	
West Virginia	86, 376 179, 091			81,085					5, 291	
North Carolina. South Carolina.	69, 973	250 459		110, 250 64, 341		560	16, 285		49,946 5,173	1,800
Georgia Florida	9, 552 12, 303						111		5, 241 12 303	4, 200
E. S Central	188, 952	1, 355		90, 059		4, 050	7, 055		62, 583	23,850
Kentucky Tennessee	2, 492 87, 019	1, 355		47, 200		550	5 5, 144		2,487 18,920	13,850
Alabama	66, 535			42, 859			306		13,370	10,000
Mississippi	32, 906			107.010		3, 500	1,600		27,806	
W S Central Arkansas	236, 459 156, 857	5, 000		185, 619 133, 859		2,377 1,517	2, 552 1, 507	13, 036 9, 447	19,865 2,617	8,010 7,910
Louisiana Oklahoma	73, 454 1, 673	5, 000		51, 760		860	672	3, 589	12, 245	
Texas	4, 475						373		1,001 4,002	100
Mountain	47,001	4, 448		28, 646	72	1, 983	5, 626		6, 226	
MontanaIdaho	5, 589 4, 334	589 1, 070		1, 821		1, 250 389	3, 750 897		157	
Wyoming	4, 245			4, 245 5, 830						
Colorado New Mexico	8,062 11,527	239		5, 830 9, 090	72		594		2,232 1,532	
Arizona	1,588 10,635			7, 260			300		1,588 525	
Utah Nevada	1,021	2, 550		400		344	300 85		192	
Pacific	207, 857	10, 546	2, 173	87, 892			11, 515	35, 500	6, 262	53, 969
Washington Oregon	13, 000 58, 750	4, 000 346	2, 173	28, 492			746	9,000 26,500	43	450
California	136, 107	6, 200		59, 400			10, 769		6, 219	53, 519

Data not compiled for 1932
 Includes tuberculosis hospital

No. 232.—REVENUE RECEIPTS, GOVERNMENTAL-COST PAYMENTS, AND

Note —In thousands of dollars. For 8 of the 26 cities of 300,000 or more inhabitants (cities numbered 1 to the figures for the other cities in the 300,000-or-over class may be comparable with those for the 8 cities in percentage in each case being based on the ratio of the assessed valuation of the city to that of the entire Net debt represents funded or fixed debt less assets in general sinking funds

	et debt represents funde			35 465646						1	
				\mathbf{Re}	venue	receip	ts			Govern	nmental-
sıze			-	Taxe	es						yments
City No in order of a	City	Total 1	Total ¹	Gen- eral prop-	Bus: and bus: lice	ness	Spe- cial assess- ments and charges	Earn- ings of public- serv- ice enter- prises	Grants- in-aid	Total	Opera- tion, main- tenance, and
Cuty N				erty	Lıq- uor	All other		prises			interest, total
1 2 3 4 5	New York, N. Y	846, 750 238, 837 122, 055 128, 609 123, 965	587, 253 166, 021 84, 734 81, 522 66, 483	477, 562 150, 826 82, 395 73, 329 59, 653	10, 442 5, 422 1, 330 810 190	90, 737 9, 773 1, 009 7, 247 6, 639	12,850 3,852 7 1,493 1,746	15, 671 7, 514 23, 963	29.001	793, 046 231, 176 118, 105 133, 310 134, 370	656, 646 186, 989 111, 320 124, 363 96, 483
6 7 8 9 10	Cleveland, Ohio St Louis, Mo Baltimore, Md Boston, Mass Pittsburgh, Pa	74, 311 43, 740 55, 370 81, 272 54, 892	46, 357 32, 556 36, 111 64, 866 44, 498	31, 808 57, 876	1, 105 548 856 1, 464 808	3, 024 3, 439 2, 581 348 413	352		13, 298 1, 801 9, 328 1, 679 3, 188	43, 690 52, 130 78, 128	60, 479 37, 877 43, 794 69, 451 43, 164
11 12 13 14 15	San Francisco, Calif Washington, D. C Milwaukee, Wis Buffalo, N Y Minneapolis, Minn	56, 114 46, 233 48, 300 50, 540 34, 093	33, 153 29, 979 36, 581 29, 468 23, 911	33, 123	149 1,822 508 798 439	2, 328 5, 937 651 1, 402 433	646 578 257	11, 863 1, 569 2, 627 2, 601 1, 637	6,886 2 11,300 5,440 16,059 4,299	50, 188 42, 039 58, 904	43, 447 39, 733 38, 170 51, 596 27, 871
16 17 18 19 20	New Orleans, La Cincunati, Ohio Newark, N. J Kansas City, Mo Seattle, Wash	27, 836 39, 249 47, 394 23, 856 34, 178	18, 666 20, 961 34, 784 18, 153 14, 107	18, 266 33, 113 16, 190	527 405 612 238 261	1,717 1,772 946 1,725 674	1, 283 144 369	3, 136 2, 783 2, 956 2, 279 12, 914	2, 730 7, 246 5, 906 1, 825 4, 815	l 38. 697	20, 130 29, 678 37, 283 20, 015 28, 086
21 22 23 24 25	Indianapolis, Ind Rochester, N. Y Jersey City, N. J Houston, Tex Louisville, Ky	22, 366 32, 990 30, 857 19, 351 15, 306	14, 279 22, 400 23, 962 11, 564 10, 812	20, 584 22, 887 11, 221	217 497 388 106 89	958 973 642 236 460		5, 981 1, 618 2, 163 1, 952 1, 869	1, 150 6, 053 2, 432 4, 480 1, 277	21, 607 32, 251 28, 110 19, 866 15, 481	19, 557 27, 535 26, 021 13, 055 12, 779
26 27 28 29 30	Portland, Oreg Columbus, Ohio Toledo, Ohio Oakland, Calif Denver, Colo	19, 983 12, 888 15, 123 18, 291 22, 120	14, 971 6, 738 9, 440 10, 526 12, 158	14, 087 5, 709 8, 313 10, 051 11, 481	62 219 289 37 184	822 719 749 438 493	1, 159 469 758 39 1, 066	2, 195 2, 031 1, 566 3, 675 2, 778	181 3, 010 2, 574 3, 209 4, 946	15, 932 12, 750 13, 209 16, 543 23, 714	15, 095 9, 759 10, 812 14, 842 17, 604
31 32 33 34 35	Atlanta, Ga	10, 343 11, 136 14, 461 6, 560 14, 084	6, 467 6, 771 9, 115 4, 204 8, 687	5, 524 6, 633 8, 213 3, 045 7, 821	75 56 280 234	746 82 60 1 1, 139 59 9	347 222 809 849 1,218	2, 028 1, 848 1, 109 29 1, 346	608 1, 380 2, 264 982 2, 151	9, 744 12, 018 14, 268 6, 477 11, 450	8, 996 8, 301 11, 128 5, 894 9, 370
36 37 38 39 40	Memphis, Tenn Providence, R I San Antonio, Tex Omaha, Nebr Syracuse, N Y	10, 491 17, 450 7, 167 12, 207 14, 994	6, 797 13, 004 4, 886 7, 305 9, 762	6, 244 12, 186 4, 779 6, 799 9, 063	47 404 34 231 317	458 364 73 275 203	107 31 350 636	1, 410 1, 789 930 3, 517 977	1, 693 1, 070 1, 061 198 3, 090	9, 593 18, 528 7, 645 10, 209 14, 825	6, 683 15, 263 6, 789 9, 576 14, 155
41 42 43 44 45	Dayton, Ohio Oklahoma City, Okla. Worcester, Mass Richmond, Va Youngstown, Ohio	10, 003 9, 410 13, 657 10, 745 7, 623	6, 502 5, 337 11, 201 6, 918 4, 969	5, 788 4, 987 9, 844 5, 991 4, 470	151 281 122 149	516 351 24 741 314	238 47 97 199 215	872 1, 084 1, 011 2, 080 808	1, 373 1, 500 549 556 1, 391	8, 146 7, 181 13, 888 9, 883 7, 389	6, 595 5, 587 12, 313 9, 017 6, 044
46 47 48 49 50	Grand Rapids, Mich- Fort Worth, Tex- Hartford, Conn- Flint, Mich- New Haven, Conn- otals include items not s	7, 035 7, 652 12, 932 8, 412 9, 883	4, 304 4, 333 10, 499 5, 135 8, 654	3, 950 4, 295 9, 780 5, 055 8, 410	36 25 172 31 189	319 14 76 49 55	240 94 139 336 8	1, 008 1, 018 832 4	1, 057 1, 870 640 1, 261 699	6, 284 9, 855 12, 191 5, 884	5, 682 5, 576 10, 477 5, 846 7, 767

¹ Totals include items not shown separately and not included elsewhere ² Includes \$5,700,000 from the Federal Government as representing its share of local expenses

NET DEBT OF EACH CITY OF 100,000 OR MORE INHABITANTS: 1936

26) and for Denver, the original county government has been merged with that of the city—In order that question certain percentages of the county figures have been included in the figures shown for the cities, the county. No county data have been added to the figures for cities having fewer than 300,000 inhabitants.

	Governmental-cost payments—Continued Operation and maintenance of general departments												
	Operation	on and	mainter	ance of	general	departme	ents		Opera-				sıre
	Gen-	Pro- tec-			Chari- ties,	Educa	tion		tion and main- tenance	In-	Out-	Net debt	rder of s
Total 1	eral gov- ern- ment	tion to per- son and prop- erty	Health and sanı- tatıon	High- ways	hospi- tals, and correc- tions	Schools	Lı- bra- rıes	Rec- rea- tion	or public- service enter- prises	terest	lays		City No 1n order of
535, 934 150, 698 82, 743 77, 645 71, 924	17,601 9,792 5,975	81, 747 28, 099 16, 686 15, 441 12, 945	13, 350 6, 003 7, 813	22, 496 10, 159 4, 929 3, 644 4, 291	160, 346 19, 093 8, 010 11, 448 13, 437	142, 902 39, 781 28, 572 23, 781 25, 100	2, 837 1, 369 652 1, 032 1, 044	2,646	21, 500 10, 125 2, 258 16, 839 12, 117	99, 212 26, 166 26, 319 29, 879 12, 442	44, 187 6, 785 8, 947	1, 751, 411 429, 169 445, 072 381, 118 270, 639	1 2 3 4 5
47, 281 31, 625 34, 304 58, 150 34, 852	2,499 4,259	7, 159 7, 607 7, 555 9, 953 4, 930	3,149 4,693	3, 398 1, 693 3, 342 3, 525 2, 486	10, 753 5, 200 5, 549 12, 951 3, 506	13, 611 9, 680 8, 789 16, 446 12, 044	1, 468 424 531 1, 117 501	610 1, 256 970 2, 019 1, 146	1,790	7, 591 3, 500 7, 700 8, 288 6, 446	8,336 8,677	130, 008 84, 459 157, 460 133, 391 138, 148	6 7 8 9 10
31, 115 38, 631 33, 934 44, 514 23, 999	1,883 2,378 2,689	7, 148 6, 815 5, 137 5, 330 2, 654	2,490 4,124 3,004	1, 067 1, 804 1, 916 2, 374 1, 521	4, 785 11, 196 7, 683 16, 283 6, 516	8,815 10,278 9,067 10,309 7,947	394 460 381 500 450	2,005 1,493 2,013 1,522 722	4, 562 1, 102 1, 179 1, 337 1, 093	7, 770 3, 057 5, 745 2, 779	10 455	167, 289 2, 913 54, 472 128, 287 57, 876	11 12 13 14 15
12, 568 23, 422 29, 155 15, 165 16, 733	1,908 2,503	5,663 2,250	1,590 3,211 1.071	1.695	1, 548 5, 323 5, 436 1, 621 1, 897	3, 148 8, 377 8, 799 5, 430 4, 853	61 363 423 279 237	285 387 616 599 390	1,617	5, 084 4, 911 6, 640 3, 233 4, 434	6, 472 1, 414 6, 067	80, 536 72, 391 125, 405 66, 606 90, 352	16 17 18 19 20
12, 626 23, 768 21, 050 9, 084 10, 438	1,656 2,227 1 959	2,589 4,339 1,379	938 2,071 1,757 626 993	768 1, 914 941 1, 123 786	4, 264 869	6,766 5,189 3,815	265 258 235 86 155	401 656 540 175 345	767 1, 154	4, 204	4, 716 2, 089 6, 811	81, 346	21 22 23 24 25
10, 996 6, 863 8, 123 9, 986 14, 931	355 357 3 388	2,076 1,189 1,435 2,201	508 486 569 429	489 927 526	91 82 23	3,336 3,929 5,485	251 93 207 230 225	274 67 135 490 610	1, 020 789 2, 097	1,876 1,900 2,759	l 2, 991	52, 146 33, 432 34, 693 53, 767 39, 488	28 29
7, 834 6, 049 8, 160 4, 708 6, 738	320 534 8 241	1, 273 1, 582 1, 070	3 492 2 362 3 315	322 613 237	1, 004 1, 004	3, 022 3, 164 2, 188	223	217 285 146	514 916 49	1, 738 2, 052 1, 137	3, 717 3, 140 583	36, 775 30, 988 21, 393	32 33 34
4, 885 12, 017 5, 025 5, 769 12, 23	7 525 5 286 9 326	2, 226 83 1, 18	5 1,053 7 503 5 273	926 1 283 1 384	1, 443	4,361 1,2,775 2,901	67	432 3 196 2 116	837 267 2, 360	1, 323 2, 409 1, 497 1, 447 1, 557	3, 265 856 633	44, 987 25, 992 20, 004	37 38 39
5, 210 4, 280 11, 510 6, 300 5, 050	0 200 8 460 0 568	86 3 1,94 3 1,22	4 318 3 800 6 633	225 1, 169 500	2, 399 2, 399 700	7 2, 263 9 3, 883 0 2, 290	3 41 3 161 6 67	1 117 1 171	296 384 1,039	411 1,678	1,594 1,575 866	12, 105 24, 106	43
4, 46 4, 07 8, 95 4, 59 7, 12	1 20 0 49	5 0 1,56 6 6	4 278 2 689 4 268	3 244 5 514 5 319	23: 5 1, 70: 70:	6 1,980 3 3,119 4 2,288	118 118 118	3 205 8 423 6 101	300 457 293	1, 205 1, 070 961	4, 279 1, 714 38	25, 874 23, 271 14, 142	47 48 49

No. 232.—REVENUE RECEIPTS, GOVERNMENTAL-COST PAYMENTS, AND NET

[In thousands of dollars] Revenue receipts Governmentalcost payments Taxes SIZE ರ Earn-Speings of No. 11 order Business cial Opera-City publicand non-Grants tion, assessserv-Total 1 business Genın-aıd mainments license ıce eral Total tenance, and Total 1 enterpropcharges and prises er y interest, City 1 A 11 Liqtotal uor other 5,509 27 184 91 1,885 1,683 7,770 9,663 5, 297 6.917 San Diego, Calif. 51 5, 680 5, 309 2,528 7, 809 19 352 28 2,539 11,881 11, 474 Long Beach, Calif..... 52 4, 710 6,082 3, 811 3,535 207 33 746 1, 188 6,818 Nashville, Tenn Springfield, Mass 29 53 1,015 331 158 10,824 12, 196 10, 334 9,067 34 51 9,847 54 897 4,925 4, 581 7,861 6, 173 6,066 108 498 Tulsa, Okla_____ 55 7, 587 5, 761 5, 027 7, 248 6, 16**2** 5, 779 8, 270 7,336 167 42 29 123 6,984 56 Bridgeport, Conn..... 5, 597 4, 683 7, 131 69 95 109 902 42 5, 654 57 Des Moines, Iowa----Scranton, Pa______ Salt Lake City, Utah Yonkers, N Y_____ 183 74 532 58 59 5,952 70 1 5, 351 132 252 679 6, 112 4,052 3,859 61 904 5, 198 14, 061 4,921 14,678 10,985 10, 492 204 124 292 797 2, 142 12, 177 60 Paterson, N J...... Jackson ville, Fla.... Albany, N Y..... Norfolk, Va.... Trenton, N J..... 8,992 6, 391 2, 740 7, 609 7, 641 7,072 6,031 183 157 1,263 534 61 2, 452 6, 315 4, 265 33 216 185 979 8,323 62 6,806 9, 753 7, 927 6, 745 5, 246 193 123 458 1,203 8, 635 5, 781 63 1,026 9,802 4, 554 5, 228 6, 433 7, 202 64 66 618 23 976 502 5, 478 137 108 8,083 699 1, 168 5,880 65 1, 290 2, 422 4, 395 4, 174 2, 219 126 130 27 3, 293 66 Chattanooga, Tenn 16 Kansas City, Kans... Fort Wayne, Ind..... Camden, N. J.... 2, 974 2, 508 7, 039 86 3, 081 2, 790 2.956 7, 283 4, 285 67 20 290 457 4,825 66 3, 494 5, 528 68 4,674 161 21 1,457 324 4, 333 69 6,043 4,657 126 194 57 690 193 5,678 4,046 70 Erie, Pa 5, 236 3,887 126 33 50 669 324 4,553 4, 293 5, 104 6,931 4,813 148 762 71 Elizabeth, N J...... Wichita, Kans..... 142 45 668 5,681 5, 349 $\frac{72}{73}$ 3,330 3, 231 2, 151 99 4,303 406 66 106 3, 784 5, 287 3, 355 3, 818 Spokane, Wash 1, 356 5, 236 2, 420 84 185 479 655 Fall River, Mass..... Cambridge, Mass.... 4, 926 7, 725 3, 812 6, 706 4, 553 7, 776 74 5, 585 122 19 403 67 4, 402 $7\hat{5}$ 8, 629 27 142 6 532 32 7,014 4, 769 New Bedford, Mass... 76 5,763 3,610 109 17 408 333 5,648 4,802 54 Reading, Pa_____ 6, 055 5, 220 4, 394 3,832 3,271 77 5, 474 4,082 93 76 66 601 582 4,059 3, 404 3, 458 2, 499 78 Knoxville, Tenn 5, 281 16 99 101 791 687 4, 312 3, 243 Peoria, Ill South Bend, Ind 79 4, 209 3, 080 2, 275 144 234 294 132 17 80 3,400 61 139 2 450 3.59 3, 115 2, 822 Tacoma, Wash Miami, Fla 81 7,865 7,296 2 127 2,081 66 41 6,839 404 1,838 5, 324 3,923 2,872 82 4,459 51 459 324 650 874 7,300 6, 384 2, 895 Gary, Ind..... 3, 097 2, 222 83 3,496 81 129 304 5 3,055 84 3,615 1,829 109 246 435 417 270 3,713 3,564 2, 714 85 5, 345 2,619 95 96 630 1,702 5, 100 4, 118 86 Tampa, Fla. 4, 471 2,778 2,521 199 96 504 4,018 751 4, 281 5, 084 2, 244 2, 241 87 Somerville, Mass..... 5, 989 5, 939 4,561 71 20 4 469 229 6,392 El Paso, Tex Evansville, Ind 88 3,462 2, 215 6 23 3 549 524 3, 148 2, 479 2, 865 89 3,660 2,018 42 162 606 8 658 4,507 90 Lynn, Mass.... 5, 274 4,359 6,079 107 23 24 502 51 5,682 5, 156 Utica, N Y______ Duluth, Minn_____ 91 6, 631 4,895 4.611 154 66 136 1,376 15 6, 114 5, 452 $\tilde{92}$ 6,064 3,987 3,859 75 48 102 1, 250 4, 716 346 5, 102 Waterbury, Conn Lowell, Mass 93 6, 420 5, 291 5, 463 5, 316 109 38 652 55 55 6,838 5,875 94 4,717 4,015 95 9 357 5, 302 5, 027

¹ Totals include items not shown separately and not included elsewhere Source Bureau of the Census, Department of Commerce

DEBT OF EACH CITY OF 100,000 OR MORE INHABITANTS: 1936—Continued

[In thousands of dollars]

	Governmental-cost payments—Continued Operation and maintenance of general departments Operation													
	Operati	on and	mainte	nance o	f general	departm	ents		Opera- tion				sıze	
	Gen-	Pro- tec-			Chari- ties,	Educa	tion		and main- tenance	In-	Out-	Net debt	rder of	
Total 1	eral gov- ern- ment	tion to per- son and prop- erty	Health and sanı- tatıon	High- ways	hospi- tals, and correc- tions	Schools	Li- bra- ries	Rec- rea- tion	of public- service enter- prises	terest	lays		City No in order of size	
5, 385 5, 365 3, 588 8, 769 3, 275	344 367 246 370 158	963 1,005 1,095 1,584 604	394 316 702	374 312 172 737 165	349 1,452	2, 924	110 116 40 187 44	316 376 131 417 92	532 1, 291 344 409 286	1,000 1,153 778 669 1,020	853 4, 072 2, 108 977 344	19, 359 23, 529 15, 214 17, 047 14, 866	51 52 53 54 55	
6, 281 4, 420 4, 863 3, 984 10, 103	275 253 283 350 664	1, 259 854 878 588 1, 569	292 343 150	555 394 247 347 668	1, 198 6 456 27 1, 808	2,095	136 83 43 89 40	226 105 113 193 237	16 392 2 367 393	687 842 486 570 1,681	264 508 428 277 1,884	15, 240 16, 919 8, 424 11, 851 32, 905	58	
5, 239 4, 202 6, 380 3, 561 4, 532	409 406	1, 188 1, 048 1, 427 917 960	544 641 365	250 389 515 156 3 16	328	1, 181	69 68 119 33 89	65 204 302 62 64	292 1, 858 666 272 428	1, 541 746 1, 589 1, 948 920	537 835 1, 167 652 1, 322	30, 968 13, 159 36, 366 28, 384 17, 905	61 62 63 64 65	
2, 504 2, 515 2, 379 3, 963 3, 298	125 170 74 405 222	627 661 544 734 546	79 168 209	95 66 252	389	1, 364 1, 277	37 31 63 32 52	48 37 89 52 52	1,707 876 249 349	748 603 239 1,316 646	1, 102 2, 458 791 150 260	13, 630 9, 417 5, 057 25, 434 11, 980	69	
4, 109 2, 893 3, 408 3, 922 6, 169	110 172 157	981 508 538 667 1, 054	156 220 262		36 1,044	1,820 1,578 1,170	66 46 63 38 74	58 100 141 58 198	365 70 227 171 376	875 392 183 309 46 9	332 429 1, 469 151 762	16, 656 7, 113 3, 916 6, 200 7, 862	74	
4, 213 3, 177 2, 798 3, 054 2, 267	222	523	239 211 326		301	1, 764 1, 125 1, 212	62 40 46 78 70	79 106 21 167 63	242 265 231 7 286	347 617 1, 283 182 269	846 1, 996 908 1, 151 293	7, 593 13, 204 22, 993 3, 641 5, 172	78	
3, 409 4, 141 2, 622 2, 757 3, 108	389 89	811 593 398	441 170 159	431 132 352	580 1 42	1, 036 1, 418 1, 426	67 24	115 205 97 52 78	1, 193 329 6 223 394	722 1,915 266 584 616		36, 867 5, 614 8, 084	82 83 84	
2, 942 5, 495 1, 818 2, 353 4, 594	229 99 73	804 392 631	544 141 120	362 89 180	1,618 42 26	1, 548 929 1, 065	24 66		205 209 314	884 289 452 198 296	263 403 669 1,642 526	14, 576 3, 934 7, 536 5, 461 6, 063	87 88 89	
4, 944 3, 348 4, 904 4, 516	263 355	623 991	140 610	235 569	52 389	1, 655 1, 658	67 47	84 114 141 58	890 216	491 478 755 186	662 386 963 275	10, 511 17, 590	92	

No. 233.—REVENUE RECEIPTS, GOVERNMENTAL-COST PAYMENTS, AND NET DEBT OF 94 CITIES OF 100,000 OR MORE INHABITANTS: SUMMARY 1930. 1935, AND 1936, AND BY SIZE GROUPS, 1936

		1930		193	5	1930	6
	Amount	Per	Per-	Amount	Per-	Amount	Per-
	(thou-	capita	cent	(thou-	cent	(thou-	cent
	sands of	(dol-	of	sands of	of	sands of	of
	dollars)	lars)	total	dollars)	total	dollars)	total
Revenue receipts, total	2, 819, 262	77 34	100 0	2, 921, 336	100 0	2, 893, 222	100 0
From taxes General property Other taxes Earnings of public-service enter-	1, 965, 048	53 90	69 7	1, 055, 938	67 1	1, 953, 458	67 6
	1, 799, 824	49 37	63 8	1, 757, 933	60 2	1, 726, 054	59 7
	165, 224	4 53	5 9	198, 005	6 9	227, 404	7 9
prisesAll other	270, 785	7 43	9 6	277, 177	9 5	302, 317	10 4
	583, 429	16 00	20 7	688, 221	23 5	637, 447	22 0
Governmental-cost payments, total	3, 161, 905	86 74	100 0	2, 623, 941	100 0	2, 775, 027	100 0
Operation and maintenance General departments. Public-service enterprises Interest. Outlays.	1, 878 479	51 53	59 4	1, 924, 771	73 3	1 982, 174	71 5
	1, 737, 575	47 66	55 0	1, 797 798	68 5	1, 838 803	66 3
	140, 904	3 87	4 5	126, 973	4 8	143, 371	5 2
	341, 401	9 37	10 8	340, 770	13 0	354, 115	12 8
	942, 025	25 84	29 8	358, 400	13 7	438, 738	15 8
Net debt 1	5, 820, 065	159.66		6, 397, 603		6, 331, 517	

REVENUE RECEIPTS AND GOVERNMENTAL-COST PAYMENTS, BY SIZE GROUPS, 1936

	$\mathbf{A}\mathbf{m}\mathbf{o}$	unt (thousar	ds of dolla	rs)
	Total	Over 500,000	300,000- 500,000	100,000- 300,000
Revenue receipts, total	2, 893, 222	1, 970, 988	347, 459	574, 775
From taxes General property Special taxes License taxes:	1, 726, 054 26, 325	1, 339, 580 1, 160, 139 17, 401	228, 570 212, 162 1, 135	385, 308 353, 753 7, 789
LiquorAll otherPoilSpecial assessmentsFines, forfeits, and escheatsGrants-in-aidDonationsPension assessments	162, 077 1, 560 45, 524 11, 037 372, 683	26, 252 135, 528 260 24, 277 6, 428 261, 007 1, 690 29, 008	3,841 11,358 74 7,734 1,248 42,394 42,394 3,469	7, 349 15, 191 1, 226 13, 513 3, 361 69, 282 508 3, 914
Highway privileges Rents and interest. Earnings of general departments Earnings of public-service enterprises. Governmental-cost payments, total	20, 094 84, 246 64, 493 302, 317	14, 091 67, 210 39, 904 187, 793	2, 886 8, 353 10, 541 41, 483	3, 117 8, 683 14, 048 73, 041
Operation, maintenance, and interest		1, 908, 729	325, 498	540, 800
Operation and maintenance_ General departments General government Protection to person and property. Police Fire All other	1, 982, 174 1, 838, 803 150, 214 182, 120 114, 461	1, 603, 512 1, 359, 397 1, 273, 350 110, 888 134, 049 67, 438	277, 105 233, 359 209, 004 19, 390 17, 123 14, 238	389, 418 356, 449 19, 936 30, 948 32, 785
Health and sanitation Highways Charities, hospitals, and corrections Schools Libraries Recreation Miscellaneous Public-service enterprises Interest Outlays	20, 573 141, 207 108, 911 366, 467 571, 922 21, 119 52, 304 109, 505 143, 371 354, 115 438, 738	15, 065 97, 217 67, 124 290, 240 359, 175 12, 710 35, 819 83, 625 86, 047 244, 115 305, 217	2,655 16,807 16,142 38,172 66,442 3,063 5,390 9,582 24,355 43,746 48,393	2, 853 27, 183 25, 645 38, 055 146, 305 5, 346 11, 095 16, 298 32, 969 66, 254 85, 128

¹ Net debt represents funded and floating debt less assets in general sinking funds for 1930 and 1935;f or 1936 it represents funded or fixed debt, less assets in general sinking fund.

No. 234.—EMPLOYEES, MUNICIPAL: CITIES HAVING 100,000 OR INHABITANTS: APRIL 1, 1936 More

Note —Persons employed by independent or overlapping units of government are included, those on relief payrolls are not included. School employees for the full school year are reported as for full time

161	lei payrous are no	ot menud	ed Sc	noor en	ipioyees	iori	he full school year	are rep	orted as	for ful	l time
City number in order of size	City	Emplo of ger depart	ieral	of pu	loyees iblic- ce en- rises	number in ler of size	City	Emplored of general departs	neral	Emple of pu service terpr	.blic- e en-
City		Full time	Part time	Full time	Part time	City nu order		Full time	Part time	Full time	Part time
1 2 3 4 5	New York Chicago Philadelphin Detroit Los Angeles	138, 676 48, 391 33, 417 28, 040 33, 083	(1) 1,889 777 1,994 306	9, 745 4, 118 1, 119 6, 255 8, 626	<u>3</u> <u>2</u> 93	51 52 53 54	San Diego Long Beach Nashville Springfield, Mass	2, 281 2, 485 2, 490 3, 206	210 491 151	206 390 89 145	29 10 12
6 7 8 9 10	ClevelandSt LouisBaltimoreBostonPittsburgh	15, 823 14, 134 13, 426 19, 299 11, 510	545 48 555 933 1, 279	2, 324 1, 100 988 793 588	183 48	55 56 57 58 59	Bridgeport Des Moines Scranton Salt Lake City_	1,660 1,995 2,063 1,996 2 965	28 270 301 237 107	131 8 209	1 i
11 12 13 14 15	San Francisco Washington Milwaukee Buffalo Minneapolis	9, 113 11, 566 10, 529 10, 325 8, 054	1, 928 742 3, 467 1, 684 519	1, 660 659 352 598 256	226 116 71 139	60 61 62 63 64 65	Yonkers Paterson Jacksonville Albany Norfolk Trenton	2,733 2,042 2,414 2,204 1,778 1,948	92 57 27 168 (1) 112	134 623 354 118 257	43 9
16 17 18 19	New Orleans Cincinnati Newark Kansas City,	7, 239 8, 400 10, 379	869 229 318	462 548 602	7 6	66	Chattanooga Kansas City, Kans	1,659	63	18 502	
20	Mo Seattle	7, 285 5, 889	693	842 2, 072	925	68 69 70	Fort Wayne Camden Erie	1,324 1,587 1,409	14 18 316	375 79 138	1 9
21 22 23 24 25	Indianapolis Rochester Jersey City Houston Louisville	5, 776 7, 170 6, 767 5, 033 5, 460	202 520 242 213 139	674 287 280 436 467	1 4 8 30 11	71 72 73 74 75	Elizabeth Wichita Spokane Fall River Cambridge	1,666 1,461 1,487 1,611 2,336	72 34 108 24 23	51 12 100 86 145	2 2 4
26 27 28 29 30	Portland, Oreg_ Columbus Toledo Oakland Denver	3, 180	942 81 330 140 1, 229	391 415 314 720 478	50 	76 77 78 79 80	New Bedford Reading Knoxville Peoria South Bend	1, 511 1, 452 1, 606 1, 111 1, 088	78 174 164 517 40	94 150 136 2 106	27
31 32 33 34 35	Atlanta Dallas St. Paul Birmingham Akron	3, 196	42 428 80 16 243	209 262 203 21 190	54 5	81 82 83 84 85	Tacoma Miami Gary Canton Wilmington	1, 478 2, 023 1, 242 1, 176 1, 518	104 58 116 85 53	375 69 1 110 184	186 4 19
36 37 38 39 40	Memphis Providence San Antonio Omaha Syracuse	4, 479 3, 146 2, 878	85 639 180 159 459	8 231 201 625 129	160 46 95	86 87 88 89 90	Tampa Someiville El Paso Evansville Lynn	1,707 1,742 1,102 1,079 1,576	30 125 217 (1)	111 51 87 145 133	20
41 42 43 44 45	Dayton Oklahoma City Worcester Richmond Youngstown	4, 076 3, 220	110 226 31 146 242	182 97 195 338 72	15 10 4 64	91 92 93 94	Utica Duluth Waterbury Lowell	1, 506 1, 536 2, 511 1, 636	476 96 1,676 184	6 169 65 123	2 26 <u>-</u> 53
46 47 48 49 50	Grand Rapids Fort Worth Hartford Flint New Haven	2 998 3, 181 2, 194	262 8 326 53 145	178 158 260 107 5	3 <u>1</u> <u>3</u>		•				

Data not available
 Number of school employees not reported
 Not including employees of the sanitation department, work done under private contract

11. BANKING AND FINANCE

No. 235 .- COINAGE OF THE UNITED STATES MINTS: 1793 TO 1937

[All figures in thousands of dollars]

Period 1 or calendar year	Total	Gold	Sılver	Minor	Calendar year	Total	Gold	Silver	Minor
1793-1800 1801-1810 1811-1820 1821-1830 1831-1840 1841-1850	2, 534 6, 971 9, 328 18, 836 46, 464 111, 960	1, 014 3, 250 3, 167 1, 903 18, 777 89, 216	1, 440 3, 569 5, 971 16, 781 27, 343 22, 363	79 151 191 151 342 381	1908 1909 1910 1911 1912	145, 499 98, 621 111, 505 65, 791 27, 417 33, 285	131, 639 88, 777 104, 724 56, 177 17, 499 25, 433	12, 392 8, 088 3, 744 6, 457 7, 341 3, 184	1, 469 1, 756 3, 037 3, 157 2, 577 4, 667
1851-1855 1856-1860 1861-1865 1866-1870 1871-1875	237, 390 155, 945 185, 015 126, 901 201, 346	214, 143 130, 264 175, 094 115, 418 168, 075	22, 972 24, 660 7, 146 5, 610 31, 833	276 1, 021 2, 775 5, 873 1, 438	1914 1915 1916 1917	61, 750 30, 145 33, 743 35, 540 31, 446	53, 458 23, 968 18, 525 10	6, 084 4, 114 8, 881 29, 412	2, 208 2, 063 6, 338 6, 118
1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	378, 984 390, 384 306, 322 328, 759 546, 055	241, 754 243, 745 126, 180 260, 169 411, 684	136, 397 142, 657 175, 003 63, 861 127, 018	834 3, 981 5, 139 4, 729 7, 352	1918 1919 1920 1921 1922	20, 778 50, 214 100, 783 165, 077	16, 990 10, 570 80, 680	25, 473 11, 068 25, 057 89, 058 84, 325	5, 973 9, 709 8, 167 1, 155 72
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	589, 215 596, 088 218, 388 171, 721 826, 838	475, 645 535, 840 176, 535 35, 525	102, 769 48, 054 27, 180 99, 892	10, 801 12, 195 14, 672 36, 304	1923 1924 1925 1926 1927	114, 575 229, 947 216, 457 102, 828 141, 147	45, 365 206, 010 192, 380 78, 541 125, 645	66, 283 21, 627 19, 874 19, 826 11, 286	2, 927 2, 310 4, 203 4, 462 4, 216
1926-1930 1931-1935 1899 1900	496, 704 207, 915 139, 243 137, 649	535, 005 424, 221 139, 595 111, 344 99, 273	281, 167 51, 109 56, 408 26, 062 36, 345	10, 666 21, 374 11, 912 1, 837 2, 031	1928 1929 1930 1931 1932	189, 773 54, 225 8, 731 61, 823 68, 423	177, 360 40, 235 2, 440 60, 895 66, 665	8, 749 8, 591 2, 658 621 1, 562	3, 665 5, 400 3, 632 307 196
1901	134, 694 79, 661 65, 810 250, 782 58, 269	101, 735 47, 185 43, 684 233, 402 49, 638	30, 838 30, 028 19, 874 15, 696 6, 332	2, 120 2, 448 2, 251 1, 684 2, 299	1933 1934 1935 1936 1937	13, 136 25, 952 38, 581 46, 388 31, 124	12, 035	896 22, 092 31, 237 34, 657 22, 036	206 3,860 7,344 11,731 9,088
1906 1907	92, 335 148, 128	78, 793 131, 907	10, 651 13, 178	2, 891 3, 042	Total	6, 237, 577	4, 526, 218		173, 461

¹ Figures for periods are totals, not annual averages

No. 236.-MONEY IN CIRCULATION, BY KINDS

[All figures in millions and tenths of millions of dollars For total circulation for earlier years see table 238

Date	Total	Gold	Gold certifi- cates	Sil- ver dol- lars	Sil- ver cer- tifi- cates	Treas- ury notes of 1890	Sub- sidi- ary sil- ver	M1- nor coin	United States notes	Federal reserve notes	Fed- eral re- serve bank notes	Na- tional bank notes
June 30: 1922 1923 1924 1925 1926	4, 463 2 4, 823 3 4, 849. 3 4, 815. 2 4, 885 3	415 9 404 2 393 3 402 3 391 7	173 3 386 5 801. 4 1,004. 8	58 0 57 3 54 0 54.3 51 6	265 3 364 3 364 4 382 8 377, 7	1 5 1. 5 1. 4 1. 4	229 3 247 3 253 0 262 0	89 2 93 9 97 0 100 3	292 3 302 7 297 8 282 6	2, 138. 7 2, 234. 7 1, 843 1 1, 636. 1	71 9 20 0 10 1 6. 9	727 7 711 1 733 8 681 7
1927 1928 1929 1930 1931	4, 851 3 4, 796. 6 4, 746 3 4, 522. 0 4, 821. 9	385 0 377 0 368 5 357 2	1,007 1 1,019 1 935 0 994 8	48 7 46 2 43 7 38 6	375 8 384. 6 387. 1 386 9	1 3 1 3 1 3 1 3	270 1 275 6 278 2 284 2 281 2	104. 2 108 1 111 1 115 2 117 4	294 9 292 2 298 4 262 2 288 4	1,679 4 1,702 8 1,626 4 1,692 7 1,402 1	5 5 4 6 4 0 3 6 3 2	651 5 650.1 650 2 652 8 650 8
1932 1933 1934 1935	5, 695 2 5, 720 8 5, 373 5 5, 567 1	363 0 452 8 320 9	996 5 715. 7 265 5 149. 7 117. 2	34 3 30.1 28 0 30 0 32 3	377 1 352.6 360 7 401.5 701 5	1 2 1.2 1 2 1 2 1 2	273 1 256 2 256 9 280 4 295 8	117. 4 113 6 112 5 119 1 125 1	299 4 289 1 268 8 279 6 285 4	1, 708. 4 2, 780 2 3, 060. 8 3, 068 4 3, 222 9	2 9 2 7 125 8 141 6 81 5	648 4 700. 9 919. 6 901 9 704 3
1936 1937 1938 Dec. 31:	6, 241 2 6, 447 1 6, 460 9	(1) (1)	100 8 88 1, 78, 5	35 0 38 0 39 4	954 6 1,078 1 1,230 2	1 2 1 2 1.2	316 5 340 8 341 9	134 7 144 1 145 6	278 2 281 5 262 2	4, 002 2 4, 168 8 4, 114. 3	52 0 37 6 30. 1	366 1 268 9 217. 4
1936	6, 542 8 6, 550 3	(1) (1)	94 9 82 8	37 7 39 7	1,057 3 1,137 0	$\begin{array}{c c}1&2\\1&2\end{array}$	337 1 350 1	$\begin{array}{cc} 142 & 2 \\ 147 & 7 \end{array}$	288 7 283 2	4, 232 9 4, 236 6	43 6 33 3	307 3 238 7

¹ Under orders of the Secretary of the Treasury of Dec 28, 1933, and Jan. 11 and 15, 1934, all gold come domestically owned (with minor exceptions) was required to be delivered to the Treasurer of the United States, and under the Gold Reserve Act of 1934 (Jan 30) withdrawn from circulation and formed into bars. Gold coin (\$287,000,000) shown on Treasury records as then outstanding was dropped from statements

Source of tables 235 and 236 Reports of the Treasury Department, monthly statistics of money in circulation published currently in "Circulation Statement of United States Money."

231 MONEY

No. 237.—STOCK OF MONEY IN THE UNITED STATES, BY KINDS

Total Amounts in thousands of dollars Figures prior to 1890 were revised in 1925 from the best available data, but the older records, especially from 1860 through the early 70's, are not complete and figures for gold and silver those years are only estimates in 1927, data were revised to include minor coins beginning 1900 (no satisfactory data available for earlier years) and gold coin and bullion held abroad for Federal Reserve banks and to exclude gold earmarked for foreign account NOTE .-

June 30 (except as indi- cated)	Total 1	Gold coin and bullion 2	Silver dollars	Subsid- lary silver	United States notes	Frac- tional paper cur- rency ³	Other United States cur- rency	State- bank notes	Na- tional- bank notes	Per- cent- age of gold to total money
1860 1865 1870 1875 1880 1885	1, 180, 197 899, 876 925, 702	214,000 189,000 189,500 121,135 351,841 588,697	4 2, 743 69, 660 208, 539	21, 000 9, 500 10, 000 28, 000 72, 862 74, 940	356, 000 375, 772 346, 681	39, 879 42, 129	2, 507 551		146, 138 299, 767 354, 408 344, 505 318, 577	48 41 16 01 21 06 13 09 29 68 38 29
1890 1892 1893 1894 1895 1896 1897 1898 1899	1, 752, 219 1, 738, 808 1, 805, 079 1, 819, 360 1, 799, 975 1, 906, 770 2, 073, 574 2, 190, 094	695, 563 664, 275 597, 698 627, 293 636, 256 599, 598 696, 239 861, 515 963, 498	380, 083 491, 058 538, 301 548, 000 547, 777 551, 724 556, 590 561, 351 563, 697	76, 825 77, 521 77, 415 76, 250 76, 954 75, 972 75, 818 76, 128 74, 867	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	Minor			185, 971 172, 684 178, 714 206, 855 211, 691 226, 001 231, 442 227, 900 241, 351	41 28 37 91 34 37 34 75 34.97 33 31 36 51 41 55 43 99
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	2, 366, 220 2, 511, 472 2, 593, 910 2, 717, 646 2, 838, 023 2, 919, 494 3, 109, 380 3, 158, 111 3, 423, 068 3, 451, 521	1, 034, 384 1, 124, 639 1, 192, 595 1, 248, 682 1, 327, 656 1, 357, 656 1, 475, 707 1, 466, 389 1, 618, 133 1, 642, 042	566, 131 568, 183 570, 135 573, 643 572, 870 568, 229 568, 250 568, 260 568, 277	82, 864 89, 823 97, 184 102, 035 107, 062 114, 824 118, 245 130, 452 147, 356 159, 409	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	26, 520 28, 404 30, 643 32, 935 34, 519 36, 384 39, 403 42, 550 44, 304 45, 193			309, 640 353, 742 356, 672 413, 671 449, 235 495, 720 561, 112 603, 789 698, 334 689, 920	43 71 44 78 45 98 45 95 46,78 46 50 47 46 46 43 47 27 47 57
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	3, 466, 856 3, 606, 989 3, 701, 965 3, 777, 021 3, 797, 825 4, 050, 783 4, 541, 730 5, 678, 774 6, 906, 237 7, 688, 413	1, 636, 043 1, 753, 197 1, 818, 188 1, 870, 762 1, 890, 657 1, 985, 539 2, 444, 636 3, 220, 242 3, 162, 808 3, 113, 306	568, 278 568, 279 568, 278 568, 273 568, 272 568, 272 568, 271 568, 270 499, 516 303, 146	155, 159 159, 607 170, 588 175, 196 182, 007 185, 430 188, 890 198, 275 231, 857 242, 870	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	47, 264 51, 028 53, 094 56, 951 59, 536 61, 327 63, 909 69, 688 78, 146 82, 909	Federal Reserve notes 84, 261 176, 168 547, 408 1, 847, 580 2, 687, 557	Federal Reserve bank notes 9,000 12,790 15,444 187,667	713, 431 728, 195 745, 135 759, 158 750, 672 819, 274 744, 175 715, 420 724, 205 719, 277	47 19 48.61 49 11 49 53 49 78 49 02 53 83 56 71 45 80 40 49
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929	8, 158, 496 8, 174, 528 8, 276, 070 8, 702, 788 8, 846, 542 8, 299, 382 8, 428, 971 8, 667, 282 8, 118, 091 8, 538, 796	2, 865, 482 3, 274, 730 3, 784, 652 4, 049, 554 4, 488, 391 4, 360, 382 4, 447, 397 4, 587, 298 4, 109, 163 4, 324, 351	268, 857 288, 788 381, 174 491, 887 503, 755 522, 061 533, 491 537, 944 539, 962 539, 961	258, 855 271, 314 271, 211 269, 186 277, 614 283, 472 288, 923 295, 590 299, 010 304, 187	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	102, 445 104, 004 108, 891 113, 295 116, 689	3, 405, 877 3, 000, 430 2, 555, 062 2, 676, 902 2, 339, 048 1, 942, 240 1, 995, 206 2, 077, 473 2, 002, 811 2, 194, 970	201, 226 150, 772 80, 495 22, 083 10, 596 7, 176 5, 713 4, 854 4, 155 3, 711	719, 038 743, 290 758, 202 747, 440 778, 012 733, 366 702, 669 704, 146 699, 621 704, 294	35 12 40 06 45 73 46 53 50 74 52 54 52 76 52 93 50 62 50.64
1930 1931 1932 1933 1934 1935 1936 1937 1938 Dec, 31:	8, 306, 564 9, 079, 624 9, 004, 505 10, 078, 417 13, 634, 381 15, 113, 035 17, 402, 493 19, 376, 690 20, 096, 865	4,534,866 4,955,921 3,918,596 4,317,554 7,856,181 9,115,643 10,608,417 12,318,271 12,962,954	5 1,382, 276	310, 978 308, 619 304, 883 298, 634 295, 892 312, 416 331, 716 358, 899 373, 461	346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681 346, 681	126, 887 126, 493 126, 746 127, 711 133, 040 139, 057 150, 954	1, 746, 501 2, 101, 578 3, 028, 397 3, 336, 866 3, 350, 988 3, 492, 854 4, 296, 310 4, 508, 973 4, 420, 815	3, 260 2, 974 2, 772 141, 326 160, 666 84, 354 53, 300 38, 472 30, 840	698, 317 697, 004 736, 674 970, 601 954, 695 769, 096 371, 722 272, 164 220, 688	54 59 54 58 43 52 42 84 57 62 60 32 60 96 63 57 64 50
1936	18, 427, 621 20, 058, 506	11, 257, 626 12, 760, 151	5 1,322,976 5 1,485,839	356, 136 372, 298	346, 681 346, 681	147, 281 155, 798	4, 638, 198 4, 661, 628	44, 986 33, 925	313, 738 242, 186	61 09 63 61

¹ The totals involve a duplication to the extent that United States notes, Federal Reserve notes, Federal Reserve bank notes, and national bank notes, all included in full, are in part secured by gold, also included in full. Gold certificates, silver certificates, and Treasury notes of 1890 have been excluded, however, since they are complete duplications of the equal amounts of gold or silver held as security therefor and included in the totals.

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cluded in the totals

³ By a proclamation of the President dated Jan 31, 1934, the weight of the gold dollar was reduced from

⁵ By a proclamation of the President dated Jan 31, 1934, the weight of the gold dollar was reduced from

⁵ By a proclamation of the President dated Jan 31, 1934, the retofore, the same of the value of gold is therefore based on \$35 per fine ounce beginning

June 1934, therefore to based on \$20 67 per fine ounce

⁵ There has been no fractional currency in actual circulation to any extent since 1878.

⁶ Silver bullion in Treasury

⁶ Includes silver bullion as follows June 30, 1934, \$1,560,000; June 30, 1935, \$313,309,000, June 30, 1936, \$708,211,000, Dec. 31, 1936, \$775,896,000, June 30, 1937,163,000

Source Based of the Treasury Department; monthly date published in "Current to Statement of the Treasury Department; monthly date published in "Current to Statement of the Treasury Department; monthly date published in "Current to Statement of the Treasury Department; monthly date published in "Current to Statement of the Treasury Department of the Treasury Department."

Source Reports of the Treasury Department; monthly data published in "Circulation Statement of United States Money."

MONEY 232

No. 238.-MONEY IN CIRCULATION, HELD IN TREASURY AND IN FEDERAL RESERVE SYSTEM, AND TOTAL STOCK

Note.—All figures except per capita in thousands of dollars. In conformity with revisions in the form of circulation statement in 1922 and 1927, figures for 1915 on have been compiled to include in the holdings of Federal Reserve banks and agents, and, hence, in stock of money, gold bullion and foreign coin held by them and gold coin and bullion held abroad for the account of Federal Reserve banks, and also to include in the holdings of Federal Reserve banks and agents, and, hence, exclude from circulation, all forms of money held by them whether as Reserve against Federal Reserve notes or otherwise. See also headnote, table 237 Per capita figures based on population estimates of the Treasury Department

headnote, table 237 Per capita figures based on population estimates of the Treasury Department											
	Stock of money in the United States ¹	•	Money hel	d in the T	Money outside of the Treasury 1						
June 30 (except as indicated)		Total	In trust against gold and silver certifi- cates ²	Gold reserve against United States notes 2	Held for Federa l Reserve banks and agents	All other money	Held by Federal Reserve banks and agents	In circul	Per capita (dol- lars)		
1800	1, 537, 434 1, 685, 123 1, 819, 360 2, 366, 220 2, 511, 472 2, 593, 910 2, 717, 646 2, 838, 023 2, 919, 494 3, 109, 380 3, 158, 111 3, 423, 068 3, 451, 521 3, 707, 825 4, 050, 783 4, 541, 777, 021 3, 797, 825 4, 050, 783 4, 541, 521 8, 774, 6, 906, 237 6, 906, 237 6, 908, 413 8, 174, 528 8, 276, 070 8, 702, 788 8, 174, 528 8, 276, 070 8, 702, 788 8, 846, 542 8, 299, 382 8, 299, 382 8, 298, 382 8, 298, 382	473, 126 684, 259 701, 339 969, 492 1, 032, 479 1, 097, 555 1, 168, 982 1, 224, 813 1, 245, 501 1, 330, 109 1, 420, 507 1, 597, 132 1, 599, 621 1, 603, 186 1, 731, 084 1, 782, 320 1, 845, 570 1, 845, 576 2, 356, 536 2, 859, 396 2, 859, 396 2, 859, 396 2, 859, 396 2, 859, 396 2, 851, 583 3, 515, 583 3, 521, 583 3, 521, 583 4, 248, 438 4, 210, 358	228, 261 428, 387 483, 947 684, 503 724, 204 782, 759 851, 696 949, 347 995, 419 1, 276, 259 1, 285, 219 1, 296, 926 1, 285, 219 1, 415, 576 1, 476, 783 1, 507, 179 2, 063, 391 1, 415, 576 1, 407, 694 906, 673 906, 673 1, 150, 163 1, 150, 163 1, 150, 163 1, 150, 163 1, 150, 163 1, 150, 163 1, 170, 179 1, 171, 171 1, 171, 171 1, 171, 171 1, 171, 17	100, 000 100, 000 100, 000 152, 979 152, 979 152, 979 152, 979 152, 979 152, 979 152, 979 154, 189 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039 156, 039	2, 105, 887, 170 2, 285, 170 2, 260, 891 1, 752, 744 1, 717, 348 1, 712, 003 1, 387, 650 1, 796, 239 1, 776, 690 1, 235, 737 1, 771, 486 \$5,999,055 \$5,532,500,027 \$6,030,913	144, 865 155, 872 117, 391 1184, 990 158, 274 164, 796 167, 914 135, 117 146, 153 184, 690 194, 247 193, 913 162, 695 168, 172 193, 936 216, 744 208, 329 116, 311 210, 496 432, 074 432, 074 432, 074 199, 510 199, 510 199, 510 199, 510 199, 510 199, 510 199, 510 199, 510 199, 510 199, 510 199, 510 199, 510 198, 640 217, 049 91, 211 98, 902 122, 209 158, 427 199, 510 198, 640 21, 709, 890 158, 443 2, 798, 640 2, 799, 8640 2, 799, 8640 2, 799, 8640 2, 798, 640	3, 360, 854 3, 454, 205	973, 382 1, 292, 569 1, 429, 251 1, 601, 968 2, 081, 231 2, 203, 198 2, 279, 114 2, 399, 732 2, 552, 906 2, 623, 340 2, 774, 690 2, 813, 863 3, 079, 155 3, 148, 826 3, 148, 828 3, 148, 684 3, 263, 053	4 99 7. 60 6 678 10 91 12 02 13 855 31. 18 20 10 18 97 19. 41 23 02 22 82 22 32, 24 27 28 23 11 18 31 18 31 17 32 69 35 19 35 41 34 87 35 12 34 97 35 12 34 97 35 13 47 93 35 19 35 41 34 87 32 98 35 19 35 41 34 87 35 12 34 97 35 12 34 97 35 12 34 97 35 13 32 96 35 63 32 96 35 63 32 96 35 63 32 96 35 63 32 96 35 63 32 96 35 63 32 96 35 63 32 96 35 63 36 97 37 97 38 85 45 97 39 98 38 85 45 97 39 98 38 85 45 97 39 98 38 85 45 97 39 98 38 85 48 66 48 66 48 66 48 66 48 66		
1935	18, 427, 621 20, 058, 506	14, 232, 535	10,194,772 10,613,545	156, 039 156, 039	\$6,049,167 \$6,313,878	2,220,411 3,462,951	3, 459, 252 3, 575, 362	6,542,752 6,550,274	50 78 50 51		

¹ Gold and silver certificates and Treasury notes of 1890 are excluded before combining money outside the 1 Gold and silver certificates and Treasury notes of 1890 are excluded before combining money outside the Treasury with money in the Treasury in order to avoid duplication, since the gold and silver held in Treasury as security against these currencies is included. See also notes 1 and 2, table 237

Both of these terms include also reserve against Treasury notes of 1890

See note 1, table 236

Includes total stock of silver dollars and subsidiary silver
Gold certificates. This amount is not included in the total since the gold held as security against the gold certificates is included in the column, "In trust against gold and silver certificates"

Source Reports of the Treasury Department, monthly data published in "Circulation Statement of United States Money"

No. 239.—FEDERAL RESERVE BANKS: PRINCIPAL ITEMS OF ASSETS [All figures in thousands of dollars]

		D		December 1 and a solution of the solution of t					
	Total assets	Reserves		Reserve bank credit outstanding					
Bank and date		Total	Gold	Total ¹	Total bills and securi- ties 2	Bills discounted	Bills bought in open market	United States securities	
All F. R banks Dec 31, 1915 Dec 31, 1920 Dec 31, 1925 Dec 31, 1930 Dec 31, 1931 Dec 31, 1932 Dec 31, 1932 Dec 31, 1934 June 30, 1935 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937 Dec 31, 1937	6, 072, 325 6, 114, 988 7, 040, 688 8, 442, 145 9, 259 141 11, 025, 800	2, 824, 371 3, 081, 517 3, 157, 662 3, 331, 200 3, 793, 610 5, 400, 984 6, 426, 049 7, 835, 351	5, 143, 407 6, 203, 070	109, 751 3, 354, 634 1, 459, 172 1, 373, 382 1, 853, 402 2, 144, 876 2, 688, 076 2, 462, 917 2, 480, 023 2, 485, 631 2, 472, 679 2, 500, 163 2, 561, 674 2, 612, 136	84, 179 3, 234, 828 1, 395, 122 1, 351, 852 1, 825, 088 2, 128, 015 2, 669, 998 2, 457, 232 2, 470, 842 2, 472, 733 2, 467, 445 2, 460, 879 2, 562, 072 2, 592, 470	32, 300 2, 687, 393 642, 993 251, 398 638, 293 234, 932 97, 596 5, 769 4, 672 4, 082 2, 913 9, 929 9, 866	23, 723 260, 406 374, 356 363, 844 338, 687 33, 123 133, 425 5, 613 4, 689 4, 686 3, 077 3, 089 3, 801 540	15, 856 287, 029 374, 568 729, 467 816, 960 12, 437, 490 2, 430, 256 2, 432, 748 2, 430, 227 2, 430, 227 2, 430, 227 2, 430, 227 2, 430, 227 2, 526, 190 2, 564, 015	
Boston Dec 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937 Dec 31, 193	611, 204 784, 821 839, 155 800, 453	394, 982 552, 536 575, 952 539, 154	363, 954 519, 817 555, 760 503, 894	161, 415 163, 059 179, 513 190, 761	160, 905 161, 323 178, 382 190, 215	1, 055 368 1, 092 651	404 343 225 41	157, 671 157, 671 174, 190 186, 794	
New York Dec 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937 Philadelphia	4, 342, 062 4, 449, 759	1, 894, 939 3, 377, 145 3, 505, 237 3, 666, 028	1, 838, 175 3, 322, 785 3, 440, 426 3, 587, 608	790, 936 760, 558 671, 533 753, 816	784, 841 754, 392 653, 447 747, 448	4, 228 3, 030 1, 146 3, 120	1,982 1,738 1,100 212	777, 818 741, 883 645, 243 739, 704	
Dec. 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937 Cleveland	531, 043 641, 360 803, 759 790, 418	309, 305 405, 476 520, 960 502, 331	273, 644 371, 398 495, 502 475, 391	173, 198 185, 454 214, 063 223, 547	171, 933 184, 750 214, 305 222, 688	993 378 313 2, 153	584 484 317 55	167, 120 177, 120 208, 990 216, 853	
Dec. 31, 1934 Dec. 31, 1935 Dec. 31, 1936 Dec. 31, 1937 Richmond	819, 926 1, 038, 809 1, 028, 127	398, 726 536, 128 686, 072 700, 416	385, 411 516, 902 665, 995 672, 794			315 43 28 673	528 444 294 50	213, 025 218, 025 245, 769 249, 591	
Dec 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937 Atlanta:	352, 094 423, 611 516, 757 519, 200	200, 395 246, 886 319, 670 320, 965	187, 136 233, 237 302, 605 295, 046	138, 422	136, 782	139 58 163 595	209 175 121 23	103, 563 116, 716 125, 510 134, 396	
Dec 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937 Chicago	255, 822 312, 248 400, 687 394, 745	139, 177 188, 224 266, 596 249, 282	125, 328 176, 167 252, 148 232, 108	96, 317 97, 311 99, 983 114, 178	95, 484 95, 340 99, 727 113, 345	57 38 31 960	303 165 108 19	94, 277 94, 209 99, 188 112, 238	
Dec 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937 St Louis	. [2, 091, 963	1, 373, 125 1, 695, 557	1, 027, 127 1, 342, 783 1, 664, 960 1, 760, 703	287, 937 282, 953	358, 160 285, 787 282, 985	2 41 35 229	707 577 385 65	428, 343 355, 689 283, 933 281, 991	
Dec 31, 1934 Dec. 31, 1935 Dec 31, 1936 Dec 31, 1937	323, 203 383, 051 428, 337 446, 552	244, 920 273, 416	194, 350 226, 920 256, 951 283, 247	107, 535 116, 755 112, 237		3 18 40 23	86	93, 200 108, 200 115, 809 112, 483	
Minneapolis Dec 31, 1934 Dec 31, 1936 Dec 31, 1936 Dec 31, 1937		151, 469 145, 513 184, 211 195, 865	140, 128 137, 284 176, 910 186, 198	67, 282 77, 821 91, 555 83, 821	67, 422 77, 260 91, 842 83, 823	42 10 175	61	90, 707 83, 009	
Dec 31, 1936 Dec 31, 1937 Kansas City Dec 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937	322, 060 358, 126 436, 368 461, 37	199, 352 209, 022 268, 039 291, 812	254, 88	2 128, 563	7 109, 418 3 126, 758 3 126, 829	1,086	128	125, 855 125, 263	
Dallas Dec 31, 1934 Dec. 31, 1935 Dec. 31, 1936 Dec. 31, 1937	308, 84	136, 210 1 177, 255	106, 349 129, 55 170, 560 182, 06	70, 440 78, 823 101, 950 3 99, 71	72, 686 80, 893 102, 061 100, 736	15 15 15 45	2 126	78, 975 100, 637	
San Francisco Dec. 31, 1934 Dec. 31, 1935 Dec 31, 1936 Dec 31, 1937	1 657.00	330, 763 420, 166 6 648, 190 9 715, 190	313, 88- 403, 93 627, 92 683, 02	168, 03 5 203, 58 2 224, 54 3 230, 52	$0 \mid 200,798 \ 7 \mid 216,457$	(2	5 328 1 218	199, 331 214, 396	

¹ Includes in addition to total bills and securities, amounts due from foreign banks and Reserve bank float ² Includes United States and other securities and, beginning December 1934, industrial advances.

Source Board of Governors of the Federal Reserve System

No. 240.—FEDERAL RESERVE BANKS: PRINCIPAL ITEMS OF LIABILITIES [All figures, except reserve percentages, in thousands of dollars]

[All figu	ıres, excel	pt reserve]	percentages,	III thousand	5 OI GUITAIS		
		G11	Deposit	lıabilıty	Federal Reserve	Federal Reserve	Reserve percent-
Bank and date	Capital	Surplus	Total	Members' reserve	note circu- lation	bank notes 2	age
All F R banks Dec 31, 1915 Dec. 31, 1920 Dec. 31, 1925 Dec. 31, 1935 Dec. 31, 1931 Dec. 31, 1932 Dec. 31, 1932 Dec. 31, 1934 June 30, 1935 June 30, 1935 June 30, 1936 Dec. 31, 1936 June 30, 1937 Dec. 31, 1937 Dec. 31, 1937 Dec. 31, 1937 Dec. 31, 1937 Dec. 31, 1937 Dec. 31, 1937 Dec. 31, 1937 Boston	54, 914 99, 821 117, 237 169, 640 160, 568 151, 292 144, 693 146, 725 130, 917 130, 937 130, 936 132, 302 132, 744	202, 036 220, 310 274, 636 259, 421 278, 599 277, 680 152, 962 165, 763 169, 736 172, 014 173, 044 173, 344 175, 422	* 401, 326 1, 861, 498 2, 257, 388 2, 517, 133 2, 124, 87 2, 560, 885 2, 864, 550 4, 405, 350 5, 405, 989 6, 385, 899 6, 385, 895 7, 278, 172 7, 576, 692	4 401, 175 1, 780, 679 2, 212, 098 2, 470, 583 1, 961, 410 2, 509, 490 2, 729, 442 4, 995, 946 4, 978, 770 5, 587, 208 5, 632, 735 6, 606, 430 6, 900, 288 7, 026, 809	182, 817 3, 336, 281 1, 838, 164 1, 663, 538 2, 624, 471 2, 738, 608 3, 079, 543 3, 221, 107 3, 27, 840 3, 779, 074 4, 034, 482 4, 283, 537 4, 266, 477 4, 283, 611	216, 641 208, 997 26, 390	94 1 43 3 69 0 73 7 66 5 62 9 63 8 74 2 77 6 79 0 80 1 79 7
Dec. 31, 1934 Dec. 31, 1935 Dec. 31, 1936 Dec. 31, 1937	10, 762 9, 430 9, 385 9, 386	10, 814 12, 778 12, 700 12, 774	265, 599 378, 701 373, 372 426, 166	251, 604 326, 489 353, 497 402, 354	270, 943 316, 739 361, 758 285, 413	922	73 6 79 5 78 3 75 8
New York Dec. 31, 1934 Dec. 31, 1935 Dec. 31, 1936 Dec. 31, 1937	59, 606 51, 006 50, 590 51, 058	50, 737 58, 569 59, 218 59, 687	1,909,752 3,254,054 3,183,684 3,361,083	1, 749, 711 2, 747, 431 2, 942, 652 3, 071, 762	680, 935 807, 718 921, 697 964, 902	25, 468	73 1 83 1 85 4 84 7
Philadelphia. Dec. 31, 1934 Dec. 31, 1935 Dec. 31, 1936 Dec. 31, 1937	15, 131 12, 328 12, 211 12, 258	14, 519 15, 538 17, 687 17, 877	219, 866 297, 900 398, 896 385, 409	211, 578 274, 326 381, 210 365, 046	240, 444 271, 870 312, 078 318, 035		71 4
Cleveland Dec. 31, 1934 Dec. 31, 1935 Dec. 31, 1936 Dec. 31, 1937	13, 062 12, 299 12, 664 13, 036	15, 277 15, 378 15, 330 15, 330	285, 106 380, 034 500, 110 501, 702	274, 278 334, 461 451, 331 470, 054	306, 626 352, 515 418, 454 433, 328		67 4 73 2 74 7 74 9
Richmond Dec. 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937	4, 975 4, 590 4, 719 4, 896	6, 143 8, 549 8, 291 8, 373	135, 135 182, 455 232, 428 242, 513	124, 826 165, 767 215, 791 220, 566	167, 825 181, 523 208, 787 209, 905		66 1 67 8 72 5 70 9
Dec 31, 1934	4, 368 4, 168 4, 272	6,370	95, 105 121, 356 171, 148 195, 881	84, 804 112, 539 158, 750 181, 212	156, 385 189, 101		61. 0 67 8 74 0 69 7
Chicago Dec 31, 1934 Dec, 31, 1935 Dec 31, 1936 Dec 31, 1936 St. Louis.	12, 324	22, 741 22, 920	670, 969 848, 370 984, 855 1, 062, 028	633, 316 790, 266 935, 159 1, 011, 438	788, 933 851, 080 963, 398 993, 362		. 87 0
Dec 31, 1934	4,088 3,757 3,782 3,868	5, 037 5, 201 5, 200 5, 212	151, 150 183, 761 200, 896 224, 785	129, 419 159, 725 182, 277 204, 984	142, 880 163, 304 183, 580 182, 088		. 71 1
Dec 31, 1934	3, 134 2, 999 2, 943 2, 893	4, 152 4, 119	106, 721 107, 138 133, 823 137, 568	97, 422 96, 228 120, 530 126, 011	106, 686 110, 562 136, 096 137, 570		. 68 2
Dec 31, 1935 Dec 31, 1936 Dec. 31, 1937	4,068 3,916 3,962 4,091	4,755 4,755	172, 746 229, 976	162, 475 168, 793 218, 402 233, 775	117, 654 141, 690 162, 081 167, 924		69. 5 66 5 68 4 70 1
Danias Dec 31, 1934 Dec 31, 1935 Dec 31, 1936 Dec 31, 1937	4, 048 3, 773 3, 825	3, 777 5, 039 5, 113 5, 162	125, 393 131, 663 179, 067 202, 282	123,816 168,143	53, 845 76, 064 91, 863		65 4
San Francisco Dec 31, 1934 Dec. 31, 1935 Dec. 31, 1936 Dec. 31, 1937	10, 760 10, 198 10, 159 10, 046	10,666	327,631 520,664	287, 367 478, 688	334,644	·	_ 75 8

Includes surplus sec. 13 (b) beginning December 1934.
 Net hability.
 Net deposits.

Source Board of Governors of the Federal Reserve System.

⁴ Due to member banks-net.

No. 241.—FEDERAL RESERVE BANKS: HOLDINGS OF UNITED STATES SECURI-TIES, AS OF DEC. 31

[All figures in millions and tenths of millions of dollars]

Bank and year	Total	Bonds	Notes	Certifi- cates and bills	Bank and year	Total	Bonds	Notes	Certifi- cates and bills
All F. R banks 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 Boston 1936 1937 New York 1936 1937 Philadelphia 1936	616 5 228 5 729 5 817 0 6 729 5 817 0 1, 855 1 2, 430 3 2, 430 7 2, 430 2 2, 564 0 174 2 186 8 645 2 739 7	395 7 216 2 490 6 751 5 35 2 54 8 130 3 216 8	87 4 69 1 106 0 215 6 226 5 33 0 299 7 1,053 3 1,507 1 1,641 6 1,441 6 1,155 0 96 1 84 1 356 0 333 2	179 5 266 7 68 2 218 2 218 2 423 6 1,133 6 940 9 527 5 573 0 598 6 657 5 42 9 47 9 158 9 158 9 158 9	Richmond	134 4 99 2 112 2 283 9 282 0 115 8 112 5 90 7 83 0 125 9 125 3	25 3 39 4 20 0 32.9 57 3 82 7 23.4 33.0 18 3 24.3 25 4 36.7 20 3 29 2	69 3 60 5 54 7 50 6 156 7 127 0 63 9 7 50 1 37 4 69 4 56 4 55 5	30 9 34 5 24 4 28 8 69 9 72 3 28 5 5 28 8 22 3 21 3 31 0 32 1 24 8 25.6
1937 Cleveland 1936 1937		63 6 49 6 73 2	97 7 135 6 112 4	55 6 60 5 64 0	San Francisco 1936 1937	214 4 222 0	43 3 65 1	118 3 100 0	52, 8 56 9

No. 242.—FEDERAL RESERVE BANKS: Holdings of Discounted Bills by CLASSES AND BY MATURITIES

[All figures in thousands of dollars]

		R	ediscou	nted	bills	М	ember	bank colla	tera	al notes	
Dec 31—	Total (all classes)	obli du full	cured US. lovt gations ect or y guar- nteed	and sec	rwise ured l un- ured	obli dir full	cured US lovt gations ect or y guar- nteed	Secured by other eligible collateral	a	Secured by bills and secu- ities not eligible for dis- count or urchase ¹	Discounts for indi- viduals, partner- ships, and corpora- tions
1926	7, 062 4, 672 2, 913		1, 111 163 974 755 447 3, 591 1, 000 338	21 17 9 21 9	73, 773 89, 385 6, 677 73, 286 19, 662 14, 905 11, 301 19, 887 657 731 316 1, 826	3	64, 169 117, 566 58, 242 52, 773 88, 990 117, 535 60, 000 26, 891 1, 538 2, 185 6, 476	97, 575 74, 389 180, 573 105, 607 62, 299 102, 262 67, 956 31, 246 1, 214 803 87			701 404 74 6
					М	atur	ity of d	scounted	bill	s	
Date	Tot	al	With 15 da		16 to day		31 to 6 days			After 90 days	Average for year 2
Dec. 29, 1926. Dec. 28, 1927 Dec 26, 1928 Dec 31, 1929 Dec 31, 1930 Dec 38, 1931 Dec 28, 1932 Dec 27, 1933 Dec. 26, 1934 Dec. 31, 1935 Dec. 31, 1935 Dec. 32, 1935 Dec. 29, 1937	609 1,167 632 251 1,023 267 110	, 421 , 398	537 1, 012 508 175 851 187 82 4	i, 544 7, 482 8, 581 8, 072 6, 501 7, 581 7, 581 7, 281 2, 115 8, 737 9, 697	18, 38, 36, 17, 39, 20,	865 330 749 331 659 895 288 913 404 185 171 395	1	92 18,6 99 38,6 42 25,8 66 19,4 66 51,4 13 19,5 90 11,5 84 1,6 61 1,6	17 16 32 59 07	9, 414 7, 888 18, 124 13, 344 11, 813 20, 167 10, 997 1, 214 568 6 759	7. 58 6. 78 8. 00 10. 27 11. 03 11. 49 9. 84 13. 14 7. 49 13. 32

Section 10 (b) of the Federal Reserve Act
 Represents average maturity (in days) of all time bills discounted during year

Source of tables 241 and 242: Board of Governors of the Federal Reserve System.

No. 243.—FEDERAL RESERVE BANKS: Holdings of Bills Bought in Open Market and from Other Federal Reserve Banks, as of Dec. 31

[All figures in thousands of dollars]

I.—											
			Bankers' acceptances, based on—								
Year	Total	Total	Imports	Exports	Goods stored abroad or in transit	Domes- tic trans- actions	Dollar ex- change	All other	ac- cept- ances, total	able in for- eign cur- ren- cies	
1926 1927 1928 1929 1930 1931 1932 1933 1934 1934 1935	380, 986 392, 039 489, 069 392, 209 363, 844 338, 687 33, 123 133, 425 5, 613 4, 656 3, 089	377, 539 390, 500 487, 515 390, 582 327, 861 305, 258 3, 634 127, 392 112	131, 907 84, 624 108, 431 55, 506 38, 672 43, 047 183 22, 317 1	120, 335 118, 210 131, 386 77, 068 58, 071 55, 248 478 22, 269	37, 714 81, 242 143, 123 146, 881 131, 502 103, 582 696 39, 104	77, 698 95, 795 90, 664 94, 222 81, 121 84, 008 2, 228 38, 660 111	8, 434 6, 195 8, 707 15, 562 12, 341 13, 675	1, 451 4, 434 5, 204 1, 343 6, 154 5, 698 50 4, 222	1, 258 702 537	2, 189 837 1, 017 1, 627 35, 983 33, 429 29, 489 6, 033 5, 501 4, 656 3, 089 540	
1937	540			~		1		1	1	010	

Source Board of Governors of the Federal Reserve System.

No. 244.—FEDERAL RESERVE BANKS: DISCOUNT RATES IN EFFECT JAN. 1, 1929, AND CHANGES TO JUNE 30, 1938

Note.—For rates for 1914 to 1921, see Statistical Abstract 1928, table 249, for 1922 to 1928, Statistical Abstract 1933, table 232 Rates on industrial advances antihorized by sec 13b of the Federal Reserve Act, which are not shown in the following table, are available in the Annual Report of the Board of Governors of the Federal Reserve System and the Federal Reserve Bulletin

1929—Mar	Month estab-	Bos- ton	New York	Phila- del- phia	Cleve- land	Rich- mond	At- lanta	Chi- cago	St Louis	Min- neap- olis	Kan- sas City	Dal- las	San- Fran- cisco
1929—Mar May May Aug. Dec. 1930—Jan. Feb. May June July 31/2	Hsned	Redis	counts i	for and s	advance	s to me	mber bar Reser	anks un ve Act	der secs	13 and	1 13 (a)	of the F	ederal
May	1929	5	5	5	5	5	5	5	5	41/2	41/2		$4\frac{1}{2}$
Nov	May									5	5		5
Feb. Mar 3½ 4 4¼ 4¼ 4¼ 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Nov	41/2					4½				41/2		41/2
Apr.	Feb	4	4 31/6	l		41/2		4	41/2	41/2	4	41/2	 4
July 3 3½	Apr May					4	4	517	4	4		4	
Dec	July	3	21/2	3½	3½	3½	3½	3½	3½		31/2		31/2
May 2 13/4 8 3/2 31/2 4 31/2 4 31/2 4 31/2 3 3/2 31/2 31/2 31/2 31/2 31/2 31/	Dec				3					3½		3½	
1932—Jan 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½	May Oct	2½ 2 2 3½	3 3½	3 3½	2½ 43½	3 4		$\frac{21/2}{31/2}$			3 3½		$\begin{array}{c} 3 \\ 21/2 \\ 31/2 \end{array}$
1933—Mar. 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½ 3½	1932—Jan Feb		3			3½						3½	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1933-Mar		31/6					31/2					
Nov 2½ 2½	May June	3	21/2	3	3			l					3
	Nov					3	3				3	3	2½ 2
Mar3 3 2½ 2½ 2½	Mar						l			3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					11/2	2½ 2	2	2	2	2½ 2	2	2½ 2	
1937—4110 1 146 146 146 146 146		11/2	1	11/2			1½	1½	11/2	11/2	13/2	1½	11/2
In effect June 30, 1938. 1½ 1 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1	30, 1938			11/2	11/2	11/2	11/2	11/2	11/2	11/2	11/2	11/2	11/2

No. 244.—Federal Reserve Banks: Discount Rates in Effect Jan. 1, 1929, and Changes to June 30, 1938—Continued

		1										
Month estab- lished	Bos- ton	New York	Phila- del- phia	Cleve- land	Rich- mond	At- lanta	Chi- cago	St Louis	Min- neap- olis	Kan- sas City	Dal- las	San- Fran- cisco
		Advano	es to m	nember	banks t	under se	ec 10 (1	o) of th	e Feder	al Rese	rve Act	;
1983—Jan. ⁸ July Aug	5 4½	5 4½	5 4½	5 4½	5	5 4½	5 4½	5	5	5	5	5 4½
Oct Dec	4	4	4	4			4	4½			41/2	4
1934—Mar July					41/2					<u>4</u>	4	
1935—Jan Aug		2½				4				21/2		
Sept Oct Nov	21/2	2	21/2	2	2½	21/2	2½	21/2	21/2		2½	21/2
1937—Aug Sept	2		2		<u>2</u>	2	2	<u>2</u>	2	2	2	<u>2</u>
In effect June 30, 1938	2	2	2	2	2	2	2	2	2	2	2	2
	Adva: of	nces to : United &	individi States u	uals, pa inder se	rtnershi	ips, and ederal F	corpor	ations, Act (sec	secured 403, a	by direct of Ma	ect obligar. 9, 195	gations 33)
1933—Mar Apr	4½	4½	41/2	4½	4½	4½	41/2	41/2	41/2	41/2	41/2	41/2
Oct	4	4	4	4			4					4
1934—Feb Mar		3½			4	4					4	
1935—Feb May				31/2				4		31/2		
1938—Apr	$2\frac{1}{2}$					21/2				$2\frac{1}{2}$	$2\frac{1}{2}$	
In effect June 30, 1938	$2\frac{1}{2}$	31/2	4	3½	4	21/2	4	4	41/2	21/2	2½	4

¹ Rate changed to 5 on Nov 1 and 4½ on Nov 15. 2 Rate changed to 2½ on Oct 10 and 3½ on Oct 17. 3 Rate changed to 2½ on Oct. 9 and 3½ on Oct 16. 4 Rate changed to 3 on Oct 10 and 3½ on Oct. 24 5 Prior to Jan. 1, 1933, the rate of 5½ percent was specified for each advance under sec 10 (b).

No. 245. FEDERAL RESERVE BANKS: AVERAGE ANNUAL RATE OF EARNINGS ON BILLS AND SECURITIES

	Avera	ge annua oi	I rate (p	er cent)		Average annual rate (per cent) on—				
Bank and year	All classes 1		securi-	Bank and year	All classes 1	Dis- count- ed bills	Pur- chased bills	U S. securi- ties		
1922 1923 1924 1925 1925 1928 1927 1928	4. 11 4. 33 3 83 3. 51 3. 76 3. 60 4 24 4. 86	4. 63 4. 46 2 4 28 2 3 68 2 3 97 3 83 4 56 5. 03	3 54 4.14 3 31 3 17 3 55 3.49 3 97 5 00	3 67 4. 01 3 67 3 56 3 60 3 41 3 64 3 93	1930 1931 1932 1933 1934 1935 1935 1937	3. 25 2 20 2 33 1 98 1 91 1 68 1 49 1 59	3 93 3 01 3 43 3 23 2 3 41 2 14 1 76 1 54	2 85 2 04 3.93 1 49 .57 .73 81 71	3.06 1 86 1.84 1 83 1 90 1 64 1.45 1 56	

¹ Covers, besides classes specified, earnings on industrial advances and small amounts of municipal warrants, Federal intermediate credit bank debentures, and Federal land bank bonds. 2 Revised.

Source of tables 244 and 245 Board of Governors of the Federal Reserve System

No. 246 —FEDERAL RESERVE BANKS. Volume of Operations in Principal Departments

[All figures in millions and tenths of millions of dollars]

	[AII	ng ures r	11 111111101	is and ten	TIO OT HITTE				
		Bills pur-	T d	Currency			on items	U.S Govt obliga- tions— issues.	
Bank and year	Bills dis- counted	chased in open market for own account	vances	and coin received and counted	Checks handled	US Govern- ment cou- pons paid 1	All other	redemp- tions, and exchanges by fiscal agent de- partment 2	Trans- fers of funds
All F. R banks					1	1 1			
1930	14, 067 1 14, 555 6	3,873 7 2,998 4		14,800 3	324, 883 0 248, 173 0	499 1 480 0	7, 528 0 7, 321 8	7, 245 2 17, 543 5	198, 880 9 162, 095 1
1932	19 848 3	762 8		11 312 9	176, 591 8	529 1	5, 427 8	19, 444 1	116, 040 0
1933	9, 632 8	898 0		12, 335 0	157, 833 7	578 1	5, 539 7	24, 622 7	85, 059 2
1934	714 4	75 9	14 9	10, 230 9	179, 544 5	699 3	6,743 0	29, 941 0	73, 077 2
1935	229 5	31 4	28 5	10, 113 2	202, 989 7	751 9	7,948 6	34, 101 7	80, 483 1
1936	167 6	25 2	28 5 8 5	10, 335 9	234, 417 8	798 9	7,089 0	27, 419 9	87,001 6
1937	533 1	25 3	4 9	10,487 3	255, 453 6	865 5	6, 159 8	20, 995 9	94, 596 8
Boston	54 6	1 6	10	991 7	16, 030 8	57 2	512 7	943 5	3, 201 4
New York	206 5	8 8	20	3,374 3	77, 897 0	493 8	1,881 8	14, 943 7	32, 765 5
Philadelphia	59 2	2 3	5	896 7	24, 310 4	48 3	247 6	438 5	3, 137 0
Cleveland	22 0	2 2	3	757 7 546 6	24, 472 6 13, 174 5	61 2 18 5	389 8 284 8	583 5 311 1	4, 158 4
Richmond Atlanta	18 6 77 9	9 8	1	452 8	11, 672 6	9 4	220 8	131 4	5, 608 2 2, 672 7
		28	1	1,392 3	33, 435 9	83 3	887 8	2,007 7	18, 317 2
Chicago St Louis		7		447 3	13, 287 1	20 9	420 2	410 7	3, 789 2
Minneapolis	16 3	5	2	218 7	5, 631 8	14 2	379 6	233 2	1, 988 9
Kansas City	12 7	6	~	312 5	12, 062 6	20 5	344 7	412 9	5, 481 0
Dallas	14 3	Ĭĕ	.1	220 6	8, 949 5	8 6	256 4	192 9	4, 136 2
San Francisco.		3 5	7	876 1	14, 528 8		333 6	386 8	9, 341 1

¹ Figures for 1935 and 1936 include coupons from obligations guaranteed by the United States ² Figures for 1935 and 1936 include obligations guaranteed by the United States

No. 247.—FEDERAL RESERVE BANKS: OPERATIONS OF BRANCHES [All figures in thousands of dollars]

Federal Reserve branch	Bills dis-	Currency and com re-	Checks		collection handled	Transfers	Fiscal agency—issues,
and year	and bought 1	ceived and counted	handled	Govern- ment coupons ²	All other	of funds	redemp- tions, and exchanges of U S ob- ligations 3
All branches:							
1930	2, 438, 301	3, 124, 304	62, 834, 956	74, 052	1,088,691	33, 111, 377	211, 848
1931	2,750,613	2, 601, 089 2, 266, 957	48, 079, 197 34, 048, 272	68, 014	975, 775 814, 363	25, 041, 132 20, 260, 015	350, 538
1933	1 171, 239	2, 631, 352	33, 618, 776	77, 841	1. 023, 153	13, 541, 178	226, 105 275, 592
1934	109, 971	2, 244, 222	43, 109, 445	91, 185	1, 303, 799	13, 060, 758	528, 001
1935	18, 286	2, 362, 111	49, 995, 681	91, 553	1, 485, 723	14, 981, 665	816, 534
1936	12, 611	2, 461, 429	58, 324, 415	88, 921	1, 582, 596	15, 398, 765	527, 509
1937		2, 464, 099	63, 721, 272	95, 281	1,366,779	18, 282, 530	417, 839
No 2 Buffalo No 4 Cincinnati	5,096	178, 315	2, 749, 565	2, 437	47, 111	977, 299	986
No 4 Cincinnati Pittsburgh		117, 319 363, 734	3, 629, 199 12, 888, 738	16, 650 19, 270	74, 908 69, 812	486, 771 979, 627	40, 123
No 5 Baltimore	2, 415	239, 586	4, 151, 174	12, 350	137, 144	1, 133, 779	143, 707 177, 139
Charlotte		59, 857	1, 993, 074	482	32, 887	1, 375, 343	177, 100
No 6 Birmingham		48, 630	1, 651, 970	389	15, 528	131, 004	
Jacksonville		101, 767	2, 157, 342	884	26, 834	235, 067	
Nashville	1 245	40, 020 93, 016	1, 492, 099	575	39, 249	128, 155	
New Orleans No 7 Detroit	1,040	260, 240	1, 636, 661 7, 553, 256	3, 195 7, 007	67, 710 165, 320	439, 947 3, 621, 927	29, 975 5, 094
No. 8 Little Rock	136	36, 099	966, 992	428	63, 792	244, 958	362
Louisville	792	70, 404	2, 568, 251	4, 193	63, 367	449, 243	1,900
Memphis	2,091	56, 997	1, 128, 394	804	47, 873	496, 702	1,424
No 9 Helena No 10 Denver	188	16, 247	535, 815	409	16, 581	193, 667	
Oklahoma City	8,013	72, 837 35, 264	2, 372, 413 2, 093, 011	3, 517 859	64, 868 26, 719	664, 663	2, 391
Omaha	2, 315	42, 217	1, 814, 367	2, 759	93, 332	860 823, 516	506 2, 861
No. 11. El Paso	106	15, 925	532, 940	247	13, 370	129, 036	2, 801
Houston	1, 131	44, 451	1, 853, 418	1,795	63, 102	1, 420, 166	
San Antonio	687	40, 906	1, 268, 676	818	40, 474	436, 469	
No. 12 Los Angeles Portland	6, 585 160	350, 329	4, 021, 449	10, 328	75, 318	2, 180, 596	8, 765
Salt Lake City	1,631	53, 963 32, 187	1, 483, 638 1, 248, 953	1,857 1,311	33, 731 33, 498	543, 098	941
Seattle	425	78, 854	1, 641, 027	2, 245	33, 498 44, 209	430, 084 564, 718	313 1, 185
Seattle Spokane	1	14, 935	288, 850	472	10, 042	195, 835	167

¹ Not including industrial advances

² See note 1, table 246

³ See note 2, table 246

No. 248.—FEDERAL RESERVE AGENTS' GOLD CERTIFICATE FUND: SUMMARY OF TRANSACTIONS

[All figures in millions and tenths of millions of dollars]

Federal reserve agent at—	Balance Jan, 1	With- drawals 1	Deposits 1	Transfers to bank	Transfers from bank	Balance Dec 31
All F. R. banks						
1920	886 3	1,060.7	451 4	498 6	1, 118 3	896.7
1921	896 7	1,589 5	1, 023. 9	587 4	1,651 2	1,394.9
1922	1,394 9	924 0	492 9	609 5	1,326 8	1,681.1
1923	1,681 1	755 0	148 5	565 7	1,140 0	1,648.9
1924	1,648 9	626.0	149 5	1,022 8	1, 158 3	1,307.9
1925	1, 307 9	559.8	126 0	975 6	1,061 7	960.2
1926	960 2	568 2	112 3	1,799 4	2, 258 5	963.4
1927	963 4	454. 2	63 3	2,458 4	2,914 3	1,028.3
1928	1,028 3	473 6	70 5	1,631 4	1,768 1	761.9
1929	761 9	358.5	149 9	1,500 6	2,210 2	1, 262, 9
1930	1, 262 9		.5	1, 101 7	947 8	1, 109. 4
1931	1, 109 4	1.0	1.3	1,678 5	1,819 5	1, 250, 7
1932				3, 101 6	3, 084 5	1, 237, 6
1933				4,030 3	3, 938 5	1, 149. 7
1934	1,149 7			1,003 3	2, 458 3	2, 605. 7
1935	2,605 7			864 0	2, 223 7	3, 965, 8
1936	3,965 8			1, 810 3	1, 158 2	3, 313, 8
	0,900 0			326 7	436 5	3, 423 6
1937	3,313 8					
Boston	406 0			70 0	5 0	341.0
New York	525 7	 		35 7	110 0	600.0
Philadelphia	332 0				15 0	347.0
Cleveland					52 5	467.0
Richmond	228 0				62 0	226. 0
Atlanta	176 0				21 0	166.0
Chicago					65 0	255 0
St. Louis	171 6				29 0	200.6
Minnespole	128 0				37 0	140.5
Minneapolis	170 0				15 0	182 0
Kansas City	170 0				10 0	99. 5
Dallas	105 5				15 0	399.0
San Francisco	384 0				150	399.0

¹ Withdrawals from and deposits in the Federal reserve agents' gold fund, other than transfers to or from bank, practically ceased with the discontinuance of the agents' gold redemption fund in August 1929

Source Board of Governors of the Federal Reserve System.

No. 249.—FEDERAL RESERVE INTER-DISTRICT SETTLEMENT FUND: SUMMARY OF TRANSACTIONS THROUGH THE FUND, 1920 TO 1937

[All figures in millions and tenths of millions of dollars]

						ı		
	Balance at begin-		ttlements Federal banks	Inter-	With-	D	Balance	
Year	ning of period	Transit clearings	Federal reserve note clearings	bank transfers	drawals	Deposits	at end of period	
1920	522 1 554 4 571 1 679 5 689 2 665 3 528 2 687 0 511 2 417 4 314 1 314 1 314 3 618 2 1,718 3 3,572 0	85, 074 2 64, 934 8 75, 336 0 89, 614 7 97, 698 3 108, 289 5 115, 455 3 123, 031 5 132, 625 2 145, 132 4 151, 458 3 124, 137 3 124, 137 3 89, 527 6 75, 725 4 80, 816 0 91, 026 6 102, 073 7 107, 157 0	(1) (1) (1) (2) 635 8 673 2 658 4 758 4 758 4 7540 1 540 1 602 9 644 0 786 9 899 7	7, 551. 6 3, 289. 1 1, 154. 0 1, 039. 2 919. 6 909. 0 1, 043. 4 1, 172. 6 1, 052. 1 1, 530. 2 1, 905. 0 1, 648. 4 2, 575. 0 1, 472. 0 1, 472. 0 2, 601. 5	1,658 0 2,303 2 1,764 3 1,764 3 1,921 8 3,029 2 3,029 2 3,166 3 2,156 6 4,548 6 4,548 6 4,548 6 4,2277 5 4,468 5	1, 685 5 2, 468 0 1, 825 3 1, 781. 1 2, 030. 2 1, 788 6 3, 065 3 3, 660 3 3, 660 3 3, 014. 4 2, 984 6 1, 970 0 2, 625 7 4, 182 8 4, 131 2 3, 116 5 4, 131 2 3, 626 7	357. 3 522. 1 554. 4 554. 4 571. 1 679. 5 689. 2 665. 3 528. 2 687. 0 511. 2 417. 4 314. 1 340. 3 618. 2 1, 718. 3 3, 572. 0 2, 722. 0 2, 880. 8	

¹Included in transit clearings.

Source. Board of Governors of the Federal Reserve System.

No. 250.—FEDERAL RESERVE INTER-DISTRICT SETTLEMENT FUND: Summary of Transactions Terough the Fund, by Districts, 1937

[All figures in millions and tenths of millions of dollars]

		Daily se er	ttlements l al Reserve	between Fed- banks	Interreserve			Bal-			
Federal Reserve bank	Bal- ance Jan 1	Transit	clearings	Federal Reserve note clearings	bank transfers	With- drawals	De- posits	ance in fund at close of busi- ness			
		Pay- ments	Receipts	Pay- ments ceipts	Pay- ments cerpts			Dec 31			
Total	2, 722 6	107, 157 0	107, 157 0	899 7 899 7	2, 601 5 2, 601 5	468 5	626 7	2,880 8			
Boston New York Philadelphia Cleveland		7, 219 4 32, 812 5 8, 252 6 9, 029 2	7, 397 3 32, 392 1 8, 370 9 9, 509 9	73 3 59 2 173 7 199 1 85 1 83 4 108 7 68 1	260 5 46 5 704 5 954 0 196 0 62 0 448 5 18 0	6 0 117 0 18 0 55 0	70 0 335 7 	162 1 986 5 127 9 205 1			
Richmond Atlanta Chicago St. Louis	73 5	7, 369 4 4, 047 1 15, 096 7 6, 177 1	7, 581 7 3, 936 1 15, 599 3 6, 106 9	64 1 66 6 51 2 84 8 127 3 117 6 49 0 72 8	228 5 18 0 44 0 103 5 563 0 169 0 46 0 119 5	74 5 22 0 68 0 29 0	64 0 31 0 40 0	68 1 64 6 705 0 81 8			
Minneapolis Kansas City Dallas San Francisco		2, 352 2 5, 699 6 4, 293 1 4, 808 1	2, 168 8 5, 477 2 4, 291 2 4, 325 6	34 5 25 7 49 6 39 0 43 1 26 9 40 1 56 5	8 0 210 0 4 5 250 5 52 5 82 5 45 5 568 0	15 5 10 5	24 5 3 0 16 0	45 3 84 3 82 3 267 8			

Source Board of Governors of the Federal Reserve System

No. 251.—FEDERAL RESERVE BANKS: PROFIT AND LOSS ACCOUNT
[All figures in thousands of dollars]

Paid Divi-Fran-Capital TT S Carried Net chise tax Gross dend and Treasto sur-Bank and year pavearnings earnings to govsurplus, ury (sec plus ernment 1 ments Dec 31 All Federal Reserve banks. 329, 875 337, 547 353, 589 365, 800 401, 334 447, 909 444, 276 419, 989 429, 891 3, 718 9, 449 16, 612 13, 048 32, 122 36, 403 7, 988 2, 972 22, 314 6, 682 6, 916 7, 329 7, 754 8, 458 9, 584 10, 269 2 3, 078 2, 474 8, 464 5, 044 21, 079 22, 536 38, 340 41, 801 47, 600 43, 024 1924_____ 114 59 1925_____ 818 1926_____ 250 1927_____ 1928_____ 64, 053 70, 956 2, 585 1929_____ 4, 283 36, 424 29, 701 50, 019 17 2 2, 298 2 3 7, 058 3 11, 021 1930_____ 10, 030 9, 282 1931_____ 2,011 1932_____ 7, 957 15, 231 422, 375 299, 687 49, 487 48, 903 8, 874 8, 782 1933_____ 917 6, 450 9, 437 8, 512 10, 801 8, 505 7, 830 7, 941 300, 248 303, 880 308, 166 42, 752 37, 901 1935_____ 298 634 ------1936_____ 227 455 41, 233 177 2, 683 1937_____ 22, 160 110, 745 30, 135 28, 366 13, 269 10, 757 36, 736 9, 080 7, 047 8, 846 Boston New York Philadelphia 3,017 643 74 562 11,549 3, 544 3,070 469 3, 559 1,009 1,081 735 773 291 84 190 Cleveland_____ 3, 987 2, 250 14 294 81 2 14 Richmond 372 1, 791 4, 576 Atlanta..... Chicago.... 247261 763 230 174 1,687 $\tilde{28}$ 896 1, 803 1, 350 2, 134 1, 623 St. Louis_____ 363 129 Minneapolis.... 291 117 Kansas City..... 332 $\frac{242}{232}$ 8, 846 9, 053 10 80 Dallas_____San Francisco_____ 306 49 3, 594 926 608 318 21, 972

¹ The Banking Act of 1933 eliminated the provision in the Federal Reserve Act for the payment of a franchise tax

Withdrawn from surplus account.

Exclusive of a reserve of \$8,158,000 for depreciation on U.S bonds charged to surplus and returned direct to surplus at the end of 1931 and 1932, respectively.

Source. Board of Governors of the Federal Reserve System.

No. 252.—ALL MEMBER BANKS OF FEDERAL RESERVE SYSTEM: NUMBER. CAPITAL AND SURPLUS, AND TOTAL ASSETS

Note —All national banks in continental United States are members of the system

	Num	ber of t	anks		nd surplus ids of dolla		Total assets (thousands of dollars)			
Date	All mem- ber banks	Na- tional banks	State mem- ber banks	All member banks	National banks	State member banks	All member banks	National banks	State member banks	
Dec 31, 1915 Dec 29, 1920 Dec. 29, 1922 Dec. 31, 1923 Dec. 31, 1924	7, 631 9, 606 9, 859 9, 774 9, 587	7, 600 8, 125 8, 220 8, 179 8, 043	1,481	3, 566, 681 3, 644, 373	2, 391, 275	1, 035, 023 1, 175, 406 1, 251, 589	33, 079, 016 33, 882, 571	22, 789, 045 21, 965, 554 22, 395, 303	279, 640 10, 289, 971 11, 917, 017 12, 843, 303 14, 617, 876	
Dec. 31, 1925 Dec. 31, 1926 Dec 31, 1927 Dec 31, 1928 Dec. 31, 1929	9, 489 9, 260 9, 034 8, 837 8, 522			4, 158, 796 4, 461, 800 4, 914, 932	2, 626, 064 2, 841, 192 3, 104, 700	1, 532, 732 1, 620, 608	41, 425, 295 42, 029, 644 44, 888, 140 48, 935, 646	25, 839, 450 25, 669, 069 28, 148, 557 30, 573, 457	15, 585, 845 16, 360, 575 16, 739, 583 18, 362, 189 20, 003, 496	
Dec. 31, 1930 Dec 31, 1931 Dec 31, 1932 Dec. 30, 1933 ¹ Dec 31, 1934	8, 052 7, 246 6, 816 6, 011 6, 442	6, 368	805 857	5, 023, 558 4, 558, 119 4, 165, 564	2, 997, 573 2, 802, 274 2, 463, 463	2, 025, 985 1, 755, 845 1, 702, 101	39, 688, 322 36, 259, 926 33, 876, 326	24, 618, 214 23, 268, 936 21, 703, 865	18, 304, 059 15, 070, 108 12, 990, 990 12, 172, 461 14, 496, 259	
Dec 31, 1935 Dec 31, 1936 Dec 31, 1937	6,387 6,376 6,341		1,051	4, 390, 210	2,639,647	1, 750, 563		31, 011, 439	15, 948, 855 17, 706, 894 16, 721, 997	

¹ Beginning with 1933, figures relate to licensed banks only.

No. 253.—ALL MEMBER BANKS: CLASSIFICATION OF LOANS AND INVESTMENTS ON DEC. 31

[All money figures in millions of dollars]

							1937		
	1930	1935	1936	1937	Central Reserve city banks	Other Reserve city banks	Coun- try banks	Nation- al banks	State mem- ber banks
Loans and investments, total	34, 860	29, 985	33, 000	31, 752	10, 214	11, 414	10, 124	20, 534	11, 217
Loans, total	23, 870	12, 175	13, 360	13, 958	4, 309	5, 203	4, 446	8, 796	5, 162
Loans to customers, total ¹ _ To banks To brokers outside New	21, 637 631	10, 646 98	11, 713 85	12, 708 70	3, 462 30	5, 023 27	4, 223 13	8, 233 42	4, 475 27
York City	675	196	266	212	99	97	16	125	87
To others on securities (excl of loans to banks)¹- Real estate loans, total On farm land On other real estate All other (including over-	7, 266 3, 234 387 2, 847	2, 893 2, 284 251 2, 033	2, 785 2, 405 258 2, 146	2, 752 2, 547 265 2, 283	862 153 153	1,066 1,176 95 1,080	824 1, 219 169 1, 050	1, 666 1, 557 215 1, 342	1,086 990 49 941
drafts)	9,831	5, 176	6, 172	7, 126	2, 318	2,657	2, 151	4, 842	2, 284
Open-market loans, total 2	2, 233	1, 529	1,647	1, 250	847	180	223	564	686
Acceptances and commer- cial paper purchased Loans to brokers in New	736	482	503	512	144	154	214	329	183
York 3	1, 498	1,047	1, 144	738	703	26	9	235	503
Investments, total	10, 989	17, 810	19, 640	17, 794	5, 905	6, 211	5, 677	11, 738	6,056
U S Government, direct obligationsSecurities fully guaranteed	4, 125	10, 501	11,639	10, 574	4, 123	3,962	2, 490	6, 753	3,821
by U.S. Government Other domestic securities Foreign securities	6, 149 715	1, 768 5, 297 244	1, 906 5, 858 236	1, 797 5, 241 181	483 1, 244 56	637 1,561 51	678 2, 434 76	1, 307 3, 544 135	491 1,697 47
Number of banks	8,052	6, 387	6,376	6, 341	50	340	5, 951	5, 260	1,081

Except loans to broker customers in New York, made by New York City banks.
 Includes loans to broker customers in New York, made by New York City banks.
 Loans on securities to brokers and dealers in securities in New York City

Source of tables 252 and 253. Board of Governors of the Federal Reserve System

No. 254,--ALL MEMBER BANKS OF THE FEDERAL RESERVE SYSTEM: ASSETS AND LIABILITIES AS OF DEC. 31

[All figures, except number of banks, in millions of dollars]

		Num-	ber of banks	9, 489 9, 489 9, 489 9, 6, 883 9, 883 9, 846 6, 844 6, 847 6, 341	38 38 38 37 37	118884448	322 299 328 336 336 340
		Cap-	ntai ac- count3	4,4,4,4,4,120 6,5,5,39 120 7,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	1, 711 1, 630 1, 565 1, 565 1, 586 1, 606	228 229 229 254 255	1, 720 1, 595 1, 614 1, 657 1, 697 1, 735
		Bills pay-	able and redis- counts	3, 036 1, 163 1, 163 1, 163 355 1, 143 1, 143 1, 15	13 6 12		115
		Net de- mand	depos- its sub- ject to reserve	15, 345 19, 260 19, 260 19, 260 19, 344 16, 667 16, 193 14, 821 18, 85	6, 020 5, 571 6, 933 9, 055 9, 898 8, 898	926 1, 448 1, 448 1, 827 2, 050 1, 864	4, 606 4, 722 6, 043 7, 294 8, 652 8, 111
		De-	depos- its ad- justed²	25, 586 21, 586 21, 586 21, 586 21, 586 21, 586 21, 586 21, 586 21, 586 21, 586 31, 58	4, 319 4, 325 5, 069 6, 193 6, 929 6, 111	838 1, 189 1, 401 1, 554 1, 438	4, 005 4, 037 5, 136 6, 161 7, 126 6, 870
			Ттте	46 188 10,557 12,2658 12,195 12,862 10,764 10,764 10,788 11,288 11,288 11,788 11,788	849 634 595 603 745	296 354 381 413 449 454	3, 818 3, 214 4, 062 4, 422 4, 427
		All other	De- mand	7, 2, 2, 2, 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	4, 810 6, 138 7, 326 8, 016 7, 101	888 1, 049 1, 278 1, 536 1, 713 1, 584	4, 422 4, 457 5, 673 6, 912 8, 096 7, 711
			Postal sav- ings	(5) 107 107 123 123 123 163 163 164 164 164 164 164 164	80 107 56 3	11.5-14	338 366 186 79 35
	Deposits		U S. Govt.	316 267 267 263 264 267 475 475 475 844 884 882 882	173 422 792 224 225 382	41 18 46 47 28 46 65 72 88	211 393 620 385 407 256
		oank	For- eign banks	662 693 733 698 698 784 784 784 154 154 449 449 483 483	217 118 133 414 397 423	400400	23 27 12 28 28 28 28 28 28 28 28 28 28 28 28 28
-		Interbank	Do- mes- tic banks	8, 6, 6, 7, 8, 8, 8, 9, 9, 9, 113, 123, 133, 133, 133, 133, 133, 133	1, 568 1, 799 2, 338 2, 493 2, 108	291 270 445 522 599 528	1, 565 1, 487 2, 101 2, 556 2, 963 2, 496
			Total	22, 22, 22, 22, 22, 22, 22, 22, 22, 22,	7, 698 7, 284 9, 513 10, 908 11, 824 10, 759	1,509 1,720 2,154 2,839 2,636	10, 375 9, 932 12, 297 14, 023 14, 958
	7	ances	do- mes- tic banks ¹	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	115 93 103 111 120 120	294 200 200 209 179	1,240 1,543 1,779 1,470
100		Cach	n vault	665 697 697 697 697 697 697	26 26 26 26 36 36	23 27 27	126 153 207 285 285
0	Re-	serve	Fed- eral Re- serve banks	1, 763 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1, 132 903 1, 576 2, 541 2, 658 2, 738	284 345 415 511 558 596	646 857 1, 268 1, 594 2, 108 2, 310
-		S.	Other secur- ities	33 357 6 5 383 6 5 383 7 5 996 7 7 3 996 7 3 3 996 7 3 3 996 7 3 3 996 7 3 3 996 7 3 3 996 7 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1, 186 1, 179 1, 356 1, 560 1, 687 1, 433	186 269 306 331 349	1, 714 1, 522 1, 907 2, 357 2, 574 2, 249
	tments	Investments	U S Govt direct obliga- tions	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	2, 2, 863 3, 2, 246 3, 739 207	228 386 743 1,061 1,107	2, 234 3, 823 4, 076 4, 426 3, 962
	Loans and investments	l d	Total	5, 976 9, 888 10, 861 10, 831 11, 838 12, 866 12, 816 16, 122 17, 810 17, 810 17, 810 17, 810	3, 789 4, 602 6, 428 6, 426 6, 426	414 655 1, 049 1, 392 1, 467 1, 266	3, 948 4, 344 5, 715 6, 432 7,000 6, 211
	Loans a		Loans	19, 255 28, 28, 296 28, 155 28, 155 29, 150 20		631 604 532 476 633 635	5, 542 4, 553 4, 312 4, 794 5, 203
			Total	25, 531 27, 53		1, 045 1, 259 1, 581 1, 868 2, 100 1, 901	9, 489 8, 898 10, 028 11, 796 11, 414
		Call data (Dan 31		All member banks: banks: 1920 (Dec 29)-1925-1928-1929-1930-1930-1931-1931-1931-1931-1931-193	New York City. 6 1932 1938 (Dec 30)5- 1934 1936 1936 1937	Unago: 6 1932 1933 (Dec 30) 6 1934 1936 1936 1937 1937	oftes: 1932 1933 (Dec. 30) ⁶ - 1934 1936 1936 1987

6, 446 5, 648 6, 058 5, 999 5, 989 5, 981	360 357	789 776	658 655	627 622	404	330 324	741 769	388 392	481 469	726 733	550 547	322
1, 783 1, 533 1, 650 1, 687 1, 750 1, 775	379 384	2, 016 2, 026	493	510 526	193	168	520 547	155	112	163	149 155	417
418 123 13 6 6 3		14	2	1	1	1				1		
3, 641 3, 446 4, 427 3, 992 4, 839 4, 868	1, 471 1, 432	$11,061 \\ 9,966$	$\frac{1,438}{1,288}$	1, 681 1, 544	842 819	755 731	3, 424 3, 262	808 784	480	944	717	1, 828 1, 789
3, 530 3, 328 4, 292 5, 047 6, 039 5, 968	1, 382	8, 162	1, 295	1, 625 1, 524	791	676 679	3, 079 2, 971	692	494	849	762 811	1, 791
4, 790 4, 056 4, 639 4, 962 5, 355 5, 662	679 671	2, 182 2, 301	1, 030 1, 073	1, 244	508	334	1, 484 1, 608	363 392	356 361	301	195 210	2, 049
3, 693 3, 500 4, 499 5, 282 6, 355 6, 251	1,506	9,348	1, 429	1,786	877 841	752 751	3,386	767	540	985 968	816 868	1,990
279 300 210 136 69 61	יט יט		18	14	75 4	15	75 44	9 rc	2.4	നെ	70 4	88
111 178 178 178 178	25	291	34	22	43	63	123 97	19	98	25 17	47	73 67
8-8-	66	399	4160		1	73 1	9 9					15
271 263 358 431 499 433	287	2, 581 2, 192	359 285	401	269	293 246	863 752	325	145	449 380	251	332 282
9, 108 8, 230 9, 886 10, 949 12, 458	2, 511 2, 396	14, 801 13, 702	2, 935 2, 750	3, 517 3, 352	1,702 1,618	1,458 1,401	5,866 5,712	1,480 1,450	1,052	$^{1,763}_{1,670}$	1,314	4, 483
767 769 1, 296 1, 676 1, 929 1, 645	235	373	315 263	390	200	275	650 567	226 190	171	440 366	347 309	386
232 275 275 305 319	137 57	117	46	68	41	32	106	23.00	17 16	24.	25 26	57
448 573 822 927 1 247 1,361	353 402	2, 938 3, 065	379 364	442	216	159 181	925 1,005	182 205	120 125	217	168	473 549
2, 640 2, 162 2, 647 3, 379 3, 379 3, 188	418	2, 582 2, 241	879 811	679 666	289	263 242	1,002 1,014	318 283	205 185	313 278	186 179	867 713
1, 474 1, 683 2, 108 1, 940 2, 368 2, 490	562 584	4, 355 3, 828	576 544	1, 132 1, 015	428	305 243	1, 957 1, 766	328 290	288	372 332	254 246	$\frac{1,081}{1,056}$
4, 114 3, 845 4, 756 5, 002 5, 747 5, 677	980	6, 937	1,455	1,812	717	568 485	2, 959	646 573	493	685	440	1,948
5, 493 4, 223 4, 025 3, 918 4, 078 4, 446	970	4, 914	939	1,010	511 571	459	1, 319	446 512	310	434	387	1,682
9, 607 8, 068 8, 780 8, 919 9, 825 10, 124	1,950 1,949	11,851 10,829	2, 394	2,822	1, 227	1,027	4, 278	1,092	782	1, 119	827 868	3, 631 3, 640
Country banks 1882. 1882. 1983 (Dec 30)8 1884. 1886. 1	oston 1936. 1937.	1936 1937	1936 1937	Cleveland 1936	Kichmond* 1936	Atlanta 1936	Chicago 1936	St Louis 1936	Minneapolis, 1936	Kansas City: 1936	Dailas 1936	San Francisco 1936. 1937.

1 Prior to Dec 31, 1935, eveludes balances with private banks to the extent that such balances were reported in "Other assets." Prior to Dec 31, 1933, eveludes time balances with domestic banks which, on that date, amounted to \$62,000,000 and which, prior to that time, were reported in "Other assets."

2 Demand deposits other than interbank and U.S. Government, less each items reported as in process of collection and, prior to Dec 31, 1935, less each items reported on hand but not in process follockion of eight and the second of the second debentures, surplus, undivided profits, reserve for contingencies, etc.

4 Postal savings included in time deposits.

6 Central reserve city banks only.

Source Board of Governors of the Federal Reserve System.

No. 255.—REPORTING MEMBER BANKS IN 101 LEADING CITIES:

PRINCIPAL ASSETS AND LIABILITIES

Note —In millions of dollars — Data are monthly averages of weekly figures. —Figures were considerably affected in March 1933 by the closing of a number of large banks in 11 of the cities included and from March 1933 until the middle of 1934 by the reopening of old banks or the beginning of reports by new successor banks—These changes, however, reflect the course of banking developments during this period. NOTE —In millions of dollars

				Lo	ans				Invest	ments			
Year and month	Loans and invest-	Total	To br	alers 3	To others on	Ac- cept- ances and	All	Total		Govt.	Other secu-	De- mand depos- its	Time de- posits excl
	ments, total		In New York	Out- side New York	secu- rities 4	com- mer- cial paper	loans		Direct	Fully guar- anteed	rities	adjust- ed ¹	inter- bank²
June Dec	22, 231 23, 012	16, 480 17, 444	1,226 1,116	805 702		9, 9,	 149 476	5, 751 5, 567	2, 913 2, 704		2, 838 2, 864	13,001 13,774	6, 739 6, 727
1930 June Dec	23, 024	17, 048 16, 332	2,358 1,420	697 620	5, 506 5, 735	8, 8,	487 557	5, 977 6, 784	2,825 3,120		3, 151 3, 664	13, 631 13, 839	7, 211 7, 221
Mar June Sept Dec	22,078	15, 452 14, 623 14, 283 13, 204	1, 442 1, 131 955 527	518 485 462 375	5, 342 5, 154 4, 996 4, 861	7, 7.	150 853 870 441	7, 387 7, 816 7, 795 7, 545	3, 638 4, 048 4, 154 4, 127		3, 749 3, 768 3, 641 3, 418	13, 425 13, 137	7, 266 7, 258 6, 892
1932 Mar June Sept	19, 434 18, 877	12, 375 11, 420 10, 753	429 293 330	320 280 257	4, 639 4, 238 3, 937	6, 6,	987 609 229	7, 059 7, 457 7, 986	3 866		2 102	10, 950 11, 013	5, 691 5, 599
Dec 1933. Mar	18, 840 16, 794	10, 340 8, 916	323 320	235 218	3, 761 3, 396	6, 4,	021 982	8, 500 7, 878	4,717		3, 161	11,688 9,927	5, 648
June Sept Dec 1934	17, 415 17, 482	8, 986 9, 081 8, 984	689 790 707	172 168 164	3, 075 2, 967 2, 925	5.	050 156 188	8, 429 8, 401 8, 605	5,362 5,342		3,067 3,059 071	11,306	4,756 4,700 4,928 4,802
Mar June Sept Dec	18, 556 18, 627 18, 977 19, 345	8, 711 8, 547 8, 308 8, 196	834 958 738 747	166 182 162 168	2, 731 2, 586 2, 348 2, 289	4, 4, 467 457		9, 845 10, 080 10, 669 11, 149	6,881 7,118	3, 598		12, 254 13, 148 10, 922 11, 471	4,969
1935. Mar June Sept Dec	19,887 20,187	8, 140 8, 028 7, 929 8, 184	811 844 844 921	183 172 163 174	2,065	428 350 316 358	4, 545 4, 541	12, 258	1 7.910	943 1,094	3,006 3,119	12, 814 13, 283	4,879 4,874 4,853 4,872
1936 Mar June July	21, 449 22, 373 22, 484	8, 223 8, 535 8, 374 8, 365	995 1,074 936 916	198 238 235 209	2,072	345 319 315 320	4,808 4,816	13, 223 13, 838 14, 110	8, 737 9, 202 9, 484	1, 248 1, 303 1, 278	3, 238 3, 333 3, 348	13, 882 14, 563	4, 923 5, 037 5, 007
Aug Sept Oct Nov Dec	22, 566 22, 444	8, 628 8, 718 8, 755 9, 030	983 945 941	209 212 218 215 227	2, 035 2, 025	315 315 323	5, 083 5, 215 5, 252	13, 892 13, 848 13, 689	9,320 9,310	1, 246 1, 255 1, 255	3, 326	14, 962 15, 152 15, 362	5, 036 5, 070
1937: Jan Feb Mar	22, 734 22, 600 22, 610 22, 280	8, 998 8, 982 9, 286	993 982 1,078	235 235 240	2, 021 2, 030	399 411	5, 345 5, 527	13, 736 13, 618 13, 324	9, 263 9, 118 8, 802	1, 230 1, 212 1, 206	3, 243 3, 288 3, 316	15, 516 15, 572 15, 429	5, 052 5, 094 5, 142
Apr May June July	22, 201 22, 330 22, 219	9, 523 9, 697 9, 743	51, 102 1, 1,	393 375	2, 006 2, 001	5 382 474 463	5,757 5,824 5,904	12, 633 12, 476	8, 320 8, 355 8, 268	1, 160	3, 118 3, 038	15, 420 15, 300 14, 984	5, 194 5, 233 5, 254
Aug Sept Oct Nov Dec	22, 187 21, 889 21, 556	9, 929 10, 026 9, 890 9, 559 9, 451	1, 1,	362 317 103 381 903	2, 002 2, 007 1, 996 1, 976 1, 959	469 479 481	6, 233 6, 312 6, 221	12, 161 11, 999 11, 997	7,914 $7,970$	1, 131 1, 132 1, 127	2, 962 2, 953 2, 900	14, 843 14, 756	5, 278 5, 287
1938. Jan Feb Mar	21, 285 21, 214 21, 072	9, 137 8, 936 8, 884		325 738 762	1, 910 1, 890 1, 889	461 446 426	5, 941 5, 862	12, 148 12, 278	8, 118 8, 168 7, 992	1, 131 1, 147	2, 899 2, 963 3, 037	14, 438 14, 509	5, 210 5, 237
Apr May	20, 819 20, 732	8, 604 8, 430		322 302	1, 840 1, 842	403 380	5, 739 5, 606	12, 215 12, 302	7.955	1, 179	3, 081 2, 968	14, 300 14, 437 14, 579	5, 223

¹ Figures through June 1934 are "net demand deposits" and are not comparable with "demand deposits—adjusted" shown for subsequent months, which represent demand deposits other than interbank and U.S. Government less cash items reported on hand or in process of collection. Net demand deposits for September 1934 were \$13,729,000,000 For a detailed discussion of these two series, see Federal Reserve Bulletin for November 1935

² Figures prior to September 1934, include a relatively small amount of time balances of banks.
³ Beginning with May 1937, figures include some loans not secured by stocks and bonds.
⁴ Exclusive of loans to banks beginning with September 1934.
⁵ Average for May 5 and 12; loan classification revised beginning with May 19.

Source: Board of Governors of the Federal Reserve System. Data are published currently in the "Federal Reserve Bulletin." Beginning with May 19, 1937, however, the classification of loans was revised. Explanation of the revisions and comparison of the old series here published with the new classification used beginning with May 19 are given in the "Federal Reserve Bulletin" for June 1937

No. 256.—ALL MEMBER BANKS OF THE FEDERAL RESERVE SYSTEM EARNINGS, EXPENSES, AND DIVIDENDS

[All figures, except ratios, in millions and tenths of millions of dollars]

			All men	ıber bank	S		19	37
	1925	1930	1934	1935	1936	1937	National banks	State member banks
Loans and investments 1 Loans 1 Investments 1 Capital funds 1 Current earnings, total Interest earned Expenses, total Interest paid Salaries and wages Not earnings Recoveries, profits on securities, etc	20,809 1 8,864 8 4,589 3 21,918 1 1,615 6 1,367 3 669 1 372 7	35, 395 4 25, 018 2 10, 377 2 6, 722 8 2, 157 9 1, 857 9 1, 604 3 771 0 451 8 553 6	26, 930 5 12, 476 6 14, 453 9 5, 049 5 1, 243 9 1, 049 2 849 4 247 0 327 4 394 5		31, 382 8 12, 543 8 18, 839 0 5, 209 5 1, 270 9 1, 001 7 872 1 185 1 351 7 398 8 508 1	13, 825 5 18, 678 3 5, 327 5 1, 321 3 1, 034 3 902 4 181 4 372 1 418 9	20, 780. 8 8, 577. 3 12, 203. 4 3, 199 7 856 9 697. 1 584. 9 129. 3 235. 2 272. 0	11,723 0 5,248 1 6,474 9 2,127 8 464 4 337 3 317 6 52 1 137 0 146 8
Losses and depreciation Net profits. Cash dividends declared 4 Ratios: Loans and investments per \$1 of capital funds. Net profits per \$100 of loans and investments.	193 1 419 5 272. 7 \$6 47	\$65 3 306 5 372 0 \$5. 26	872 9 3 224 5 173 7 \$5.33	538 3 211 9 186 8 \$5 65	441 5 465 3 198 7 \$6 02	256 2 338 5 336 6 201 0 \$6 10	171. 4 216. 0 227. 4 121. 4	84 8 122 5 109 1 79 6 \$5.51
Net profits per \$100 of capi- tal funds	\$1.41	\$0.87 \$4.56	3 \$0.83 3 \$4.45	\$0 73 \$4 14	\$1 48 \$8 93	\$1 04 \$6 32	\$1.09 \$7 11	\$0.93 \$5 13

¹ Averages of amounts reported for call dates.

No. 257.—ALL REPORTING BANKS: NUMBER, LOANS, INVESTMENTS, AND DEPOSITS OF MEMBER AND NONMEMBER BANKS

Note -Money figures in millions of dollars. This table covers all national banks in continental United OTE —Money rightes in millions of dollars. This table covers all national banks in continental United States, all State commercial banks, trust companies, mutual and stock savings banks, and such private Morris Plan, and industrial banks as are included in abstracts issued by State banking departments. Also includes, during the period June 1934–June 1935, private banks which, under provisions of sec 21 (a) of the Banking Act of 1933, submitted reports to the Comptroller of the Currency Morris Plan and industrial banks in New York and North Carolina were not included until June 30, 1937

	Number of banks				Loans		In	vestme	nts	Deposits 2		
Date 1	All banks	Mem- ber banks	Non- mem- ber banks	All banks	Mem- ber banks	Non- mem- ber banks	All banks	Mem- ber banks	Non- mem- ber banks	All banks	Mem- ber banks	Non- mem- ber banks
1925—Dec. 31. 1926—Dec. 31. 1927—Dec. 31. 1928—Dec. 31. 1929—Dec. 31. 1930—Dec. 31. 1931—Dec. 31. 1932—June 30. Dec. 30. Dec. 31. 1934—June 30. Dec. 31. 1935—June 30. Dec. 31. 1936—June 30. 1937—June 30. Dec. 31.	28, 257 27, 367 26, 416 25, 576 24, 630 22, 769 19, 966 19, 046 18, 390 14, 519 15, 011 15, 835 16, 042 15, 994 15, 527 15, 628 15, 527 15, 528 15, 286	9, 260 9, 034 8, 837 7, 246 6, 816 5, 606 6, 011 6, 375 6, 442 6, 387 6, 400 6, 376 6, 387 6, 387 6, 387 6, 387	18, 107 17, 382 16, 739 16, 108 14, 717 12, 720 11, 574 8, 913 9, 000 9, 584 9, 450 9, 352 9, 252 9, 170 9, 052	36, 777 38, 426 40, 782 41, 918 38, 135 31, 305 22, 203 22, 907 21, 977 20, 474 20, 272 20, 679 21, 449 22, 5198 22, 198	22, 652 23, 886 25, 155 26, 150 23, 870 19, 261 16, 587 15, 204 12, 858 12, 833 12, 523	14, 125 14, 539 15, 627 15, 768 14, 264 12, 045 11, 247 10, 859 9, 345 9, 144 8, 755 8, 446 8, 344 8, 154	15, 246 17, 024 16, 499 18, 074 18, 399 18, 347 18, 342 21, 224 22, 984 24, 145 28, 075 28, 075 27, 182 26, 368	8, 990 10, 361 10, 529 9, 784 10, 989 11, 314 11, 414 12, 265 11, 928 12, 386 12, 386 11, 652 16, 122 16, 857 17, 717 19, 640 18, 454 17, 794	6, 256 6, 664 6, 955 7, 084 6, 617 7, 084 6, 617 5, 944 5, 956 6, 862 7, 571 6, 862 7, 578 8, 436 8, 436 8, 754	52, 909 56, 766 55, 289 53, 039 41, 963 31, 968 38, 505 44, 771 45, 766 48, 964 51, 335 53, 701 53, 287 52, 440	30, 474 32, 063 34, 826 32, 560 32, 560 27, 432 24, 755 24, 803 23, 771 28, 943 29, 496 32, 159 34, 098 35, 893 35, 440 35, 481 36, 481	20, 846 21, 940 21, 424 20, 479 18, 389 17, 208 16, 840 14, 659 14, 734 15, 255 16, 270 16, 805 17, 836 17, 848 17, 630

¹ Date of reports of member banks; figures for nonmember banks as of nearest available date
² Exclusive of interbank deposits, with following exceptions: For dates prior to Dec. 30, 1933, member-bank figures include interbank deposits not subject to immediate withdrawal, which aggregated \$103,000,000 on that date, nonmember-bank figures for all call dates include interbank deposits to the extent (estimated at \$150,000,000 for June 30, 1937) that they were not reported separately in a few State bank abstracts.

³ Beginning June 30, 1933, all figures, except for mutual savings banks, relate to licensed banks only, with

some exceptions as to nonmember banks.

Source of tables 256 and 257. Board of Governors of the Federal Reserve System.

² Profits on securities included in earnings. 3 Net loss.

⁴ Includes interest on capital notes and debentures beginning 1933, when first issued.

No. 258.—ALL REPORTING BANKS: PRINCIPAL ASSETS AND LIABILITIES FOR ALL BANKS AND FOR EACH CLASS OF BANKS, 1840 TO 1937

Note.—Banks in Alaska, Hawaii, Puerto Rico, Philippine Islands, and beginning with 1935, Virgin Islands are included Data are as of June 30 or about June 30 except data for the earlier years for banks other than national, for which reports were of various dates. Figures for banks other than national for the earlier years, especially through 1885, are incomplete. Figures for mutual savings banks include some stock savings banks for years prior to 1910 and also a few in several more recent years, since 1926 only one is included. Private banks are not included prior to 1890; statistics for private banks, except for 1934 and 1935, cover only banks under State supervision and those voluntarily reporting; for 1934 and 1935, they include also private banks which submitted reports to the Comptroller of the Currency under provisions of the Banking Act of 1933.

[All figures, except number of banks, in millions and tenths of millions of dollars]

								1	Deposits	
On or about June 30 (see headnote)—	Num- ber of banks	Loans and dis- counts 1	Invest- ments ²	Cash and bal- ances with other	Total assets	Capi- tal, sur- plus, and undi- vided	Cir- cula- tion ⁵	Total	Excludi bank ai dep	ng inter- id U.S. osits
				banks 3		profits 4			De- mand	Time 6
All banks: 1840	901 824 1, 643 1, 937 8, 336 4, 350 8, 201 9, 818 10, 382 16, 410 23, 410 23, 410 24, 410 25, 30, 139 30, 138 30, 138 30, 138 26, 213 26, 213 26, 213 26, 213 26, 213 27, 061 26, 213 26, 26, 213 26, 26, 26, 26, 26, 26, 26, 26, 26, 26,	9, 027 3 12, 521 8 15, 758 7 30, 900 9 27, 694 4 30, 239 5 31, 317 7 33, 670 2 35, 949 8 37, 202 8 39, 364 7 41, 433 1 40, 510 5 28, 089 9 22, 387 8 21, 431 2 20, 419 3 20, 839 2	901 9 901 9	540 4 666 6 902 0 1, 123 4 1, 442 0 2, 256 0 3, 349 5 5, 088 5 8, 367 4 7, 590 3 9, 905 8 9, 803 1 10, 089 5 9, 363 2 9, 271 178 0 9, 271 178 0 9, 271 178 0	657 7 3 532 3 9 1,357 4 1,780 8 3,204 7 7 3,398.9 4 4,426.8 6,357 6 7,609.5 16,918.2 22,450.3 27,804.1 56,438.4 7 62,657.144.7 62,657.125 1,7674.2 1,170 20,170 57,245.1 51,301.9 56,159.9 167,198.6 88,441.1	7 358 4 7 217 3 8 451 5 8 468 3 846 8 825 5 1,038 8 1,558 1 1,779 7 1,906 9 2,902 7 4,536 5 6,015 7 6,575 7 6,575 7 7,053 3 8,841 2 4,536 5 1,035 8 8,847 2 4,536 5 1,035 8 8,847 2 4,538 5 1,038 5 1,035 8 8,847 2 1,966 5 1,966 5 1,966 5 1,966 5 1,966 5 1,081 5 1,788 5 1,	131 4 207 11 179 7 336 1 318 3 318 4 269 2 126 4 178 8 265 3 445 5 675 6 722 7 768 2 725 7 720 0 729 7 648 5 652 3 652 2 735 6 75 6 722 7 730 0 749 1 650 9 649 5 652 3 652 2 730 4 698 3 222 1	119 9 3 309 7 76 11 46 3 309 7 76 1 2 008 6 2 222 1 4 576 4 5 538 6 8 513 32 8 2 12 2 031 7, 584 2 22 031 7, 584 2 24 11 128 4 44 249 9 10 6 5 9 847 2 5 6 864 6 5 9 847 2 5 6 86 6 5 8 33 2 8 41 533 5 6 751 3 5 8 33 5 6 751 3 5 7, 910 6 5 8 5 8 33 1 6 5 8 5 8 33 2 8 4 5 5 8 33 2 8 4 5 5 8 33 2 8 4 5 5 8 33 2 8 4 6 5 5 8 33 2 8 4 6 5 8 33 2 8 4 6 5 8 3 33 2 8 4 6 5 8 3 33 2 8 4 6 5 8 5 9 8 2 7 2 6 8 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1, 1, 2, 4, 4, 7, 11, 18, 37, 37, 37, 37, 37, 37, 37, 37, 37, 39, 46, 46, 48, 51, 51, 51, 51, 51, 51, 51, 51, 51, 51	75 7 7 109 6 8 253 8 4 1998 2 1877 0 1951 6 3 1951 6 3 1951 6 3 1951 6 3 1951 6 3 1951 6 1951
1037. National banks 1865 1870 1875 1880 1895 1890 1905 1910 1915 1922 1923 1924 1925 1926 1927 1928 1929 1929 1930 1931 1932 1939 1939 1939 1939 1939 1931 1932 1934 1935 1938 1938 1938 1938 1938 1938 1938	1, 294 1, 612 2, 076 2, 689 3, 484 3, 715 3, 732 5, 688 7, 145 8, 030 8, 241 8, 085 7, 798 7, 789 7, 691 7, 58 6, 185 6, 185 6, 185 5, 44 902 5, 423 5, 378 5, 298	719 3 972 9 994 7 1, 257, 7 1, 283 5 2, 614 2 3, 299 5 6, 665 1 11, 780 2 111	11 394 0 452 7 442 8 451 5 310 7 447 2 1,274 6 1,276 5 4,518 0 2,026 5 4,518 0 2,026 5 4,518 0 2,026 5 4,531 8 2,056 5 4,531 8 6,343 2 2,5,707 2 6,343 2 6,343 2 6,343 2 7,74 6 6,343 2 7,74 6 6,343 2 7,74 8 6,343 2 7,74 8 8 8,73 7,74 8 8 7,73 8 8 7,73 8 8 7,73 8 8 7,73 8 8 7,73 8 8 7,73 8 8 7,73 8 8 7,73 8 8 7,73 8 8 8 7,73 8 8 8 7,73 8 8 8 7,73 8 8 8 7,73 8 8 8 7,73 8 8 8 8 7,73 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	343 9 380 8 431 9 663 1 730 3 893 6 1,400 3 2,549 9 2,549 9 2,549 9 2,549 9 2,549 9 4,490 4 4,791 9 4,791 9 4,791 9 4,877 2 4,471 9 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,877 2 4,475 4 4,	1, 126 5 1, 565.8 1, 913.2 2, 035.5 2, 421.9 3, 470.6 4, 470.6 4, 470.6 11, 795.7 23, 411.3 20, 706.0 21, 511.8 22, 568.2 22,	380 3 561 8 686 96 96 24 5 725 0 934 5 1, 013 1 1, 406 6 2, 105 4 2, 683 8 2, 848 2, 875 2 3, 575 1 3, 674 8 3, 976 3, 755 7 3, 279 8 3, 755 7 3, 279 8	318 1 269 1 126 3 178 8 265 3 178 8 265 3 1445 5 1675 6 722 7 720 0 725 772 648 5 1651 2 1650 9 1669 1 1652 3 1663 3 1688 2 1729 7 1648 5 1650 9 1650	12 614 2 705 5 897. 4 1, 085 1 1, 419 6 1, 978 8 2, 278 9 3, 621 5 5, 407. 5 7, 257 0 8, 251 0 16, 238 8 16, 906 5 19, 221 8 20, 655 0 22, 657 3 12, 268 9 22, 288 9 22, 288 9 22, 288 9 22, 218, 268 9 22, 218, 268 9 22, 218, 268 9 22, 218, 268 9 22, 218, 268 9 22, 218, 268 9 217, 460 9	1, 1, 1, 2, 3, 5, 6, 13, 14, 14, 16, 17, 18, 10, 504. 10, 505. 10, 505.	398 4 542 3 586 5 583 7 106 4 5521 7 736 0 4458 1 7458 1 758. 7 070 5 426. 2 671 8 202. 2 671 8 209 7 008 7 818. 8 320 7 057. 1 202 8 300 4 30 8, 235 6 20 8, 548 8 30 8, 235 6 20 8, 548 8

For footnotes see p. 248.

No. 258.—All Reporting Banks: Principal Assets and Liabilities for All Banks and for Each Class of Banks, 1840 to 1937—Continued

[All figures, except number of banks, in millions and tenths of millions of dollars]

_							0 01 1111	mons or d	Olialaj	
		_		Cash		Capı- tal, sur-]	Deposits	
On or about June 30 (see headnote)—	Num- ber of banks	Loans and dis- counts 1	Invest- ments ²	and bal- ances with other	Total assets	plus, and undi- vided	Cir- cula- tion	Total	Excludi bank ar dep	ng inter- id U.S. osits
				banks 3		profits 4			De- mand	Time 6
State (commer- cial banks) 13 1840	901	462 9	42 4	98 7	657.7	7 950 4	107.0	119 9		75 . 7
1850 1860 1865 1 1870 1 1877 1 1880 1 1885 1 1890 1 1900 1 1905 1 1910 1 1920 1 1922 1 1923 1 1924 1 1925 1 1926 1 1927 1 1928 1 1929 1 1931 1 1931 1 1933 1 1933 1 1934 10 1935 1 1936 1	824 1, 562	364 2	20 6	114 9 195 7	532 3 999. 9	7 358. 4 7 217. 3 7 421. 9 7 71 2 7 86 5 114 3	131.4 207.1	146 3 309 7	1 1	l09. 6
1865 9	349	155 1	18 3 17 1	48 1	231.0	771 2	48 2 44 9	74 7]	253. 8 60 0
1870 *	325 586	144 4 242 6	17 1 63 4	44 8 67 2	215. 1 395. 2	7 86 5	44 9	69 6 261 7		55. 9 250 9
1880	650	282 1	61 9	109 9	481.8	145 I	. 3	917 9	1 2	298. 8
1890	1, 015 2, 722 4, 369	490 9 1,116 1 1,343 8	90 8 168 2	179. 4 287 6	802.0 1,644.1 2,251.6 3,378.4 6,457.8 8,741.2	213 1 422 4	.1	563 4 1.156 1	1. 1	32 7 13 1
1895	4, 369 5, 009	1,343 8	309 8 589 9		2, 251.6	590 7		1,070 2	1, 5	113 1 506 1 550 2 702 6
1905	9, 046	3,720 9	1, 281. 7	1,190 1	6, 457.8	1, 246 0		5,058 8	1 4.7	02 6
1910	14, 378	1, 933 5 3, 720 9 5 230 3 6, 808 5	1,424 9	1,695 2	8,741 2	1,666 5		6,840 2		
1920	9, 046 14, 378 17, 791 20, 690		1, 424 9 1, 928 4 4, 452 6	1,695 2 2,133 2 3,608 0 3,586 9 3,674 6 4,289 2 4,844 3 4,741 4 4,925 9 4,482 3 4,745 0 5,450 9	23, 836. 2	2,879 5		9, 123 7 19, 199 7 18, 872 5	18, 2	154. 8 240 1 990. 0
1922	20, 848 20, 715	13, 391 7	4,941 7 5,380 9	3,586 9 3 674 6	23, 182, 2 25, 452, 8	3,138 5		18, 872 5 20, 920. 6		990.0 555 0
1924	20, 715 20, 090	15, 507 6 16, 810 4 17, 906 4	5,833 8	4, 289 2	27, 063 2	3,457 1		20, 920. 6 22, 536 1 24, 794 0 25, 703 3 26, 759 1	21, 2	71. 2
1925	19, 635 19, 053	16,810 4	6, 283 4	4,844 3	29,637 9	3,609 5		24, 794 0 25, 703 3	23, 1	271. 2 121 3 160 8
1927	18, 180	1 18, 192 4	1 7.309 9	4,925 9	32, 375. 3	4,091 5		26,759 1	24, 6	59 6
1929	17, 502 16, 792	18,838 5 20,725 8 19,651 4		4,745 0	34, 569 3	4, 985 9		26, 988 4 27, 197. 7	13, 691, 1	11,466.6
1930	15, 860 14, 382	19,651 4 15,929 5	6,888 6 7,162 4 7,893 2	5, 450 9 4, 965 5	34, 493 7	5, 219 4		27, 197. 7 27, 281 4 24, 571 6	13, 127. 3	11, 347. 5
1932	12, 192			3,430 9	23, 687 9	4, 196 7		17,849 7 15,013 3	8, 442. 5	7, 442. 6
1933 10	8, 962 9, 658	8,304 2 7 953 6	6,445 9	3,208 7	19, 427. 4	3,308 9		15, 013 3 16, 544 6	7,342 5	5, 462. 3
1935	9, 808	8,304 2 7,953 6 7,586 9 7,854 3	6,445 9 7,425 0 8,590 0 10,092 9	3,430 9 3,208 7 3,913 7 4,915 1 6,053 7	22, 442 6	3,366 5		18, 636 5	9, 948. 8	59 6 60. 9 11, 466. 6 11, 347. 5 10, 505. 3 7, 442. 6 5, 462. 3 5, 789. 5 6, 019. 2 6, 417. 2 7, 017. 0
1936	9, 732 9, 632	7,854 3 8,766 1	9,489 4	6,053 7 6,565 4	3, 78. 4 6, 457. 8 8, 741. 2 11, 511. 4 23, 182. 2 23, 182. 2 25, 452. 8 27, 063. 2 29, 637. 9 30, 981. 3 32, 375. 3 33, 239. 1 34, 469. 7 31, 922. 4 20, 660. 6 22, 442. 6 25, 355. 5 26, 154. 2	3 380 9		18,636 5 21,496 3 22,192 7	11, 508. 7	6,417.2 7,017.0
1937 Mutual savings banks 14	· ·	ĺ		,	,			,	,	1
1875	674		295 7	41 2	896 2	45 6		849. 6	8	349.6
1880	629 646	523 7	519.0	39 1 59 5	1 1 000 0	1 401 0		819.1 1,095.2	1.0	319. 1 95. 2
1890	637	695 6	686.1	69 3	1, 203 0 1, 486 6 1, 756 7 2, 336 5 2, 967 3 3, 652 4 4, 319. 4 5, 619 6	145 4		1,336 1	1 1 1	336.0
1895	664 652	1,001.6	801.0 1,128.1	114 0	2, 336 5	195. 5		1,597 4 2,134.7 2,736 5 3,360 6 3,951 1	2,	597. 3 134. 5
1905	668 638	1,269 8	1,453.1 1,676.1	140.3	2,967 3	217 5		2,736 5	2,	736. 5 360. 6
1915	630	2, 170 0	1,869.9	1 2063	4, 319. 4	360 0		3,951 1	3,	950 . 6
1920	620 619	9 000 7	1,869.9 2,716 3 3,007.3	226 7	5, 619 0 6, 351 6	422 5 560 4		5, 187. 1 5, 779 8		186.8
1923	618	3, 360 9	3, 186 9	222 4	6, 904 8	604. 5		6, 288 9	6,	778. 9 288. 6
1924	613	4, 183 1	3, 186 9 3, 217. 5 3, 351 2 3, 406 1	243 3	7, 304 7	749 7		6, 693. 4 7, 151 8 7, 577. 6	7,	393. 2 147. 0
1926	620 618			242 6	8, 422 3	831.8		7,577.6 8,077 3		147. 0 577. 5
1928	616	5,511 9	3,750.6	243 6	9, 688 2	1,000 2		8,673 2	8,	076. 5 372. 8
1929 1930	611 606		3, 750. 6 3, 775. 8 3, 872. 4	223.6	10,006 5	984 9		8, 673 2 9, 003 3 9, 215 9 10, 035 3	98 5 10. 3	8,903.1 9,205.3
1931	600	6,051 1	4, 475 2	394 3	11, 191 8	1, 140 7		10, 035 3	3 7	10, 031. 1
1932	594 576	5, 941 0	4, 194. 0	443 2 428 5	10, 967 1	1,051.4		9,713.3	3. 4	9,709.9
1934 10	578	5, 647 3	4, 103. 2 4, 256. 7	514 4	11,065 1	1, 263 2		10,039 0 9,713.3 9,780.1 9,919.8	2. 5	9,777.3
1936	571 566	5, 113 6	4, 511. 4 4, 853. 4	544 6	11, 172 5	1,324 7		10,060.0	3. 7	10, 056. 0
1875	564	5,011 0	5, 178. 0	529 1	5, 619 0 6, 351 6 6, 904 8 7, 364 7 7, 913 0 8, 422 3 9, 011 2 9, 688 2 10, 006 5 10, 295 3 11, 191 8 11, 165 1 11, 165 1 11, 172 5 11, 409 1 11, 644 7	1,403 8		10, 060. 0 10, 213. 4	4. 2	372. 8 8, 903. 1 9, 205. 3 10, 031. 1 10, 035. 4 9, 709. 9 9, 777. 3 9, 917. 6 10, 056. 0 10, 208. 9
1890	1, 358	108.4	8.0	1 36 2	1 165 2	1 55 8		105.4		01.6
1895	1,070 989	85 5 78.4	7.3	27 5	130.6 126.8			84. 1 97. 7		81. 8 96. 2
1905	1, 028	107.1	13 6	1 26.3	165 2	32 3		130. 0	1 :	127.9
1910 1915	934	1 115.0	10.4	36.3 31.5 32.0	160 C	28.6		135 7		124. 0 134. 1
Private banks 1890	799	128.9 107.0	10. 4 15. 3 32 2 35 3	37 4 28.8	165 2 160 0 177 7 212 6 185 5	29.8		171 8		169. 3
1922	. 673	107.0	35 3	. 28.8	. 185 5	. 27 8	'	147 2		145. 2

For footnotes see p. 248.

No. 258.—ALL REPORTING BANKS: PRINCIPAL ASSETS AND LIABILITIES FOR ALL BANKS AND FOR EACH CLASS OF BANKS, 1840 TO 1937—Continued

[All figures, except number of banks, in millions and tenths of millions of dollars]

				Cash		Capi-]	Deposits	
On or about June 30 (see headnote)—	Num- ber of banks	Loans and dis- counts 1	Invest- ments ²	and bal- ances with other	Total assets	tal, sur- plus, and undi-	Cır- cula- tıon	Total	Excludi bank ar dep	ng inter- id U S osits
Private banks—				banks 3		vided profits			De- mand	Time 6
Continued										
1923 1924	604 560		35 1 35 1	30 8 28 5	165 5 150 9			133 7 122 2		31 4
1925	523		35 2		155 2			127 5		20 5 26 2
1926	495	93 1	35 5		174 2			133 2		31 2
1927	467	91 3	28 7	29 1	164 1	21 0		124 4		23 2
1928	404	86 9	29 0	19 6	148 8	18 4		112 2		10 6
1929	391	94 6	27 8		156 5			111 5	56 4	49 2
1930	361	65 5	21 7	15 0	114 6			81. 0	34 7	43 8
1931	284	44 6	16 9	12 0	82 1	13 4		59 6 40 7 32 8	27 5	31 5
1932	227 184	28 5 22 8	12 5 10 0	7 8 8 6	55 4	10 5		40 7	19 1	21 4
1934 10	236	132 5	10 0 259 3	90 7	46 9 532 7	10 0 115 1		32 8	19 1	10 8
1935	243	121. 2	399 4	90 7 91 5	716 8	158 1		367 7 511 5	197 0 332 5	82 9
1936	131	107 9	430 6	142 6	731 2	103 8		583 1	332 5 440 1	55 1 38 2
1937	85		484 5	156 3	805 1	99 0		650 3	521 8	36 9

Acceptances of other banks and bills of exchange or drafts sold with endorsements are excluded for national banks beginning with 1921 and for other banks beginning with 1929
 Securities borrowed excluded for national banks beginning with 1903 and for other banks beginning with 1903 and for other banks beginning with 1904 proported constraint for prior records.

Not reported separately for prior years

3 Includes lawful reserve, exchanges for clearing house, and all cash items except for 1936 and 1937, for which year eash items not in process of collection are excluded

Includes reserve accounts, and for banks other than national for 1934 to 1937, capital notes and debentures

Interest, taxes, and other expenses accrued and unpaid are excluded for national banks beginning with 1925 and for other banks beginning with 1929

4 Figures for national banks represent national bank circulation only; comparatively small amounts of State bank notes outstanding for 1870 to 1910, for which national banks converted from State banks or merged with State banks assumed liability, are not included in the figures for national banks or for all banks

anks of Includes postal savings 7 Capital only 8 Includes capital only for banks other than national 9 Figures for State banks, except number of banks and capital, estimated 10 Licensed banks only.

11 U S Government securities only 12 Includes State bank circulation outstanding 13 Includes loan and trust companies and, with some exceptions (see headnote), stock savings banks 14 Figures given under capital, surplus, etc., represent surplus and undivided profits, including reserves, except that they include capital for any stock savings banks included (see headnote)

No. 259.—ALL ACTIVE BANKS: CLASSIFICATION OF LOANS AND INVESTMENTS AS OF JUNE 30

NOTE —In millions and tenths of millions of dollars —In reports furnished for banks other than national for some States, the classification of loans and investments is incomplete, in such cases, the distribution has been estimated based on classifications reported to Federal Deposit Insurance Corporation

	1936	1937		1936	1937
Loans and discounts, total 1. Real estate loans, mortgages, deeds of trust, etc. On farm land	557 0 7, 958 7 4, 743 3 89 5 892 3 6, 598 3 27, 859 5	569 7 8,031 7 4,908 0 127 2 1,200 9 7,860 7 27,274 1	Securities fully guaranteed by U S Government Reconstruction Finance Corp. Federal Farm Mortgage Corp. Home Owners' Loan Corp. Federal land banks. Fed intermediate credit banks. Joint-stock land banks. States, Territories, possessions, counties, districts, political subdivisions, and municipalities. Bonds, notes, and debentures of railroads, public utilities, and other domestic corporations? Stock of Fed Reserve banks and other domestic corporations. Foreign securities.	650 0 1,629 4 268 1	223 3 562 0 1, 614 2 212 7 134. 6

¹ Includes rediscounts and overdrafts

² Not including stock

No. 260.—ALL REPORTING BANKS: Assets and Liabilities

Note.—All money figures in thousands of dollars. Data relate in general to June 30. Banks in Alaska, Hawan, Puerto Rico, Philippine Islands, and beginning 1935, Virgin Islands, are included

	1920	1925	1930	1934 ¹	1935	1936
Number of banks	30, 139	28, 841	24,079	15,894	16, 053	15, 803
Assets, total	53, 079, 108	62, 057, 087	74, 020, 124	56, 159, 925	30, 393, 057	67, 198, 581
Loans and discounts ² U S securities, direct obligations Securities fully guaranteed by U S	30, 900, 911 3, 213, 094					
Government. Other investments Cash in vault Balances with other banks 4. Miscellaneous assets.	1,076,378	8, 955, 529	865, 970 10, 312, 062	9, 626, 227 713, 968 9, 501, 781	784, 576 11, 612, 972	10, 501, 333 1, 018, 951 14, 103, 430
Liabilities, total	53,079,108	62, 057, 037	74, 020, 124	56, 159, 925	60, 393, 057	67, 198, 581
Demand deposits 5	37, 268, 077 175, 788 4, 281, 359	147, 220		22, 440, 823 25, 781 1, 736, 683	23, 128, 115 19, 727	24, 045, 286 2, 592 1, 147, 502
Total deposits Interest, taxes, and other expenses accrued and unpaid. Bills payable and rediscounts. Miscellaneous liabilities. Capital stock paid in b Surplus. Undivided profits—net. Reserves for contingencies 10.	(8) 3, 284, 860 2, 053 323	1, 726, 140 3, 169, 711 3, 173, 334	122, 737 665, 817 3, 102, 877 3, 889, 419 4, 968, 999	73, 906 188, 050 71, 420, 178 93, 558, 786 93, 174, 691 1643, 442	65, 823 61, 340 844, 037 3, 605, 443 3, 093, 563 617, 791	71, 776 46, 231 769, 666 3, 421, 226 2, 3, 408, 418 706, 427

			193	7		
			Ва	nks other th	an nationa	1 -
	Total, all banks	National banks	Total	State (commer- cial)	Mutual savings	Private
Number of banks	15, 580	5, 299	10, 281	9, 632	564	85
Assets, total	68, 941, 069	30, 337, 071	38, 603, 998	26, 154, 156	11, 644, 741	805, 101
U S securities, direct obligations————————————————————————————————————	22, 698, 176 14, 569, 033	8, 812, 895 6, 902, 521	13, 885, 281 7, 666, 512	8, 766, 066 5, 155, 018		
Government Other investments Cash in vault Balances with other banks 4 Miscellaneous assets	2, 399, 453 10, 305, 653 958, 317 14, 670, 297 3, 340, 140	3, 903, 092 444, 598 7, 933, 271	513, 719 6, 737, 026	3, 501, 675 456, 597 6, 108, 759	2, 786, 942 55, 577 473, 474	113, 944 1, 545 154, 793
Liabilities, total	68, 941, 069	30, 337, 071	38, 603, 998	26, 154, 156	11, 644, 741	805, 101
Demand deposits 5 Time deposits 6 United States deposits	25, 051, 049 672, 885	7, 788, 272 379, 331	17, 262, 777 293, 554	7, 017, 033 293, 554	10, 208, 880	36, 864
Deposits of other banks 7						
Total deposits Interest, taxes, and other expenses accrued and unpaid Bills payable and rediscounts Miscellaneous liabilities Capital stock paid in 9 Surplus Undivided profits—net Reserves for contingencies 10	70, 959 54, 978 756, 331 3, 250, 650 3, 700, 484 787, 737	51, 221 8, 530 299, 242 1, 582, 131 1, 073, 154 389, 233	19, 738 46, 448 457, 089 1, 668, 519 2, 627, 330 398, 504	17, 961 37, 906 384, 055 1, 608, 018 1, 394, 560 235, 857	1, 775 2, 768 23, 013 16, 972 1, 200, 294 162, 231	5, 774 50, 021 43, 529 32, 476 416

² Includes rediscounts and overdrafts. 1 Licensed banks

¹ Licensed banks. ² Includes rediscounts and overdrafts.
³ Includes Home Owners' Loan Corporation bonds guaranteed as to interest only, not reported separately ⁴ Includes reserve with Federal Reserve banks or other reserve agents, exchanges for clearing house, cash items in process of collection and, except for 1936 and 1937, also cash items not in process of collection ⁶ Exclusive of deposits of other banks and U S demand deposits
⁶ Includes postal savings, excludes time balances of banks
ㆍ Includes certified and cashiers' checks, and, except for banks other than national for 1920 and 1925, cash letters of credit and travelers' checks outstanding, also includes dividends unpaid for 1920 and 1925 and dividend checks outstanding with 1930
⑤ Interest, taxes, and other expenses accrued and unpaid included with undivided profits and reserves
⑤ Includes capital notes and debentures
Common capital stock included represents net book value for national banks, par value for other banks

for national banks, par value for other banks

10 Includes reserves for dividends prior to 1935 and for 1934 to 1937, retirement fund for preferred stock

and capital notes and debentures

Source. Comptroller of the Currency, Treasury Department.

No. 261.—ALL ACTIVE BANKS: SUMMARY, BY STATES, JUNE 30, 1937 [All figures, except number of banks, in millions and tenths of millions of dollars]

[All figure	s, excep	ot number	or panks	, in millio	ns and te	ntns of m	illions of o	dollars	
			Loans					Deposits	
Division and State or Territory			and discounts, incl. rediscounts and	Invest- ments	Cash and bal- ances with other banks 1	Capital, surplus, and re- serves ²	Total (incl. inter- bank and	Dank ar	Time
			over- drafts				US)	Demand	(incl postal savings)
Grand total		68, 941 1	22, 698 2	27, 274 1	15, 628 6	8, 236 4	59, 822 4	26, 932 5	25,051 0
Continental U.S		68, 508 8	22, 530 7	27, 181 3	15, 527 9	8, 182 7	59, 493 1	26, 785 7	24, 892 9
New England Maine New Hampshire	929 103 109	7,455 5 386 6 314 6	2, 968. 1 111 1 99 5	3, 142 9 209 9 173 6	890 6 56 1 28 2	891 5 50 2 39 5	6, 508 9 335 5 274 1	1,673 9 74 7 42 0	4,466 2 251 0
Vermont	91	212 8	88.0	78 7	20 6	40 6	170 4	25 2	224 8 142 9
Massachusetts Rhode Island	395 35	4, 541 2 554 1	1,883 9 181.7	1,832 9 284 5	544 5 59 3	520 6 72 8	3,979 7 475 8	1,100 2	2,583 8
Connecticut.	196	1,446 2	603 9	563 3	182 1	167 7	1. 273 4	115 0 316 8	343 2 920 5
Middle Atlantic New York	2, 448 910	31, 939 0 23, 395 1	10, 767. 5 8. 468 9	12,714 2 8,691 8	6,619 7 4,971 2	4, 262 4	27, 135 1	11, 893 3	10, 967 4
New Jersey	416	2.328 7	750 3	996 5	4,971 2 386 5	3,010 6 276 7	19, 911 9 2, 030 7	8, 946 1 737 6	7, 322 5
Pennsylvania East North Central	1, 122	6,215 2	1.548 4	3,025 9	1,262 0	975 1	5, 192 5	2, 209 6	1, 238 0 2, 406 9
Ohio	3, 200 713	10, 461 1 2, 623 7	2,703 8 841 7	4,545 4 1,037 6	2,885 9 632 8	1,024 6 286 9	9, 370 5 2, 318 2	4, 910 3	3, 379 6
Indiana	530	953 2	258 0	400 4	257 1	101 9	847 8	1,078 0 461 9	1,062 0 309 1
Illinois	882 470	4,312 8 1,577 8	1,000 2 354 3	1,896 0	1,314 3	380 6	3,909 2	2,301 7	949 4
Illinois Michigan Wisconsin	605	1,577 8	249 7	744 0 467 5	438 4 243 3	141 6 113 6	1,429 9 865 3	697 9 370 9	636 3 422 8
West North Central		4,247 5	1,269 3	1,596 9	1,269 4	428 9	3,788 8	2,058 3	1.088 7
Minnesota Iowa	688 660	1,046 8 680 5	295 1 236 1	445 6 242 7	279 1 188 4	98 8 63 7	941 6 615 3	429 0	388 0
M188011r1	668	1,531 5	434 0	580 6	478 2	152 9	1,359 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 213 & 0 \\ 287 & 1 \end{array}$
North Dakota South Dakota	191 181	81 1 99 5	24 7 33 5	33 7 34 5	18 5 27 1	$\begin{array}{c} 11 \ 4 \\ 12 \ 4 \end{array}$	69 5	36 2	30 0
Nebraska	432	3.51 3	107.1	119 5	114 9	37 6	86 7 312 9	55 4 188 6	26 8 65 9
South Atlantic	701	456 8	138 9	140 1	163 1	52 2	403 3	277 6	78 0
Delaware	1, 615 48	3,906 1 239 7	1,253 8 78 8	1, 463. 5 103 1	1,031 2 50 7	495 5 45 0	3, 386 5 193 8	1, 693. 9	1,309 5
Delaware Maryland	199	916 5	210 1	470 4	208 8	106 7	806 9	110 8 292 9	75 3 424 7
Dist of Columbia. Virginia	323	355 3 640 7	$1029 \\ 2624$	142 3 188 4	89 7 161 3	44 8 83 1	308 8	172 0	108 0
west virginia	186	339 5	124 6	98. 5	97 7	50 7	552 5 287 5	235 6 149 2	$\begin{array}{ccc} 259 & 6 \\ 122 & 6 \end{array}$
North Carolina South Carolina	239 151	430 5 158 3	147.8 48 7	146 7	119 8	51 0	374 7	200 6	106 1
Georgia	285	443 3	48 7 203 0	52 7 93 9	52 4 124 7	15 8 61 3	141 9 377 1	101 0 206. 2	$\frac{32}{112} \frac{4}{8}$
Florida East South Central	162	382 2	75 5	167 5	126 1	37 0	343 4	225 8	112 8 68 0
Kentucky	437	1,601 7 533 0	570 0 212 5	496 4 161 0	457 7 134 3	208 2 71 9	1, 370 7 444 6	725.0	456 8
Kentucky Tennessee	312	547 6	192 6	155. 2	174 8 87 7	64 0	480 6	231 2 239 9	148 9 153 9
Alabama	217	313 1 207 9	105 3 59 6	102 9 77 3		47 2	263 6	145 6	91 0
Mississippi West South Central	1, 644	2,634 1	736 7	77 3 827 9	60 8 983 5	25 0 294 8	181 8 2, 328 0	108 3 1, 495. 0	62 9 429 1
Arkansas Louisiana	223 146	188 1 469 0	53 1	61 8	67 0	24 1	163 4	98 8	45 5
Oklahoma	401	469 0 495 7	121 6 130 9	173 3 150 5	157 7 202 6	46 5 49 7	419 0 444 9	236 4	45 5 100 7
Texas	874	1,481 3	431 0	442 3	556 3	174 6	1, 300 7 918 2	287 5 872 3	80 5 202 5
Mountain Montana	500 117	1,019 2 147 9	266 3 31 0	379 7 62 0	349 6 50 5	97 4	918 2	542 9	286 4
Idaho Wyoming	53	103 8	26 7	43 6	30 7	15 8 9 4	131 8 94 3	80 2 63 8	41 8 27 5 21 0
w yoming Colorado	58 149	66 1 353 0	23 8	19 0	21 6	7 6	58 4	33 2	21 0
Colorado New Mexico	41	59 7	81 4 17 2	128 3 20 2	136 8 20 8	31 9 4 6	319 7 55 0	182 4	91 3
Arizona	13	89 3	24 8	32 5	29 3	70	81 8	40 9 54 3	$\begin{array}{c} 11 \ 1 \\ 24 \ 8 \end{array}$
Utah Nevada	59 10	164 1 35 4	53 8 7 6	58 9 15 1	48 1 11 7	18 7	144 6	69 2	57 0
Pacific	497	5,244 6	1,995 2	2,014 4	1,040 5	2 5 479 5	32 6 4, 686 4	1, 793 1	12 0 2, 509 2
Washington Oregon	179 80	566 7 311 7	194 5 82 7	210 2	148 5	50 9	512 9 1	250 8	209 7
California	238	4,366 2	1, 718 1	141 2 1,663 0	77 9 814 1	24 3 404 3	285 4 3,888 1	156 3	106 6
Territories and pos- sessions:				7,555 0		101 0	0,000 1	1, 386 0	2, 192 9
Alaska Hawan	13 13	17 1	5 4	5 7	5 4	19	15 2	8 0	63
Philippine Is-		130 4	40 6	54 1	29 0	20 1	109 3	46 1	58 9
lands Puerto Rico	13	207 1	95 8	29 4	52.0	25 5	138 7	62 9	63 2
Virgin Islands	13 1	76 1 1. 7	25 2	3 0	13 8	5 9	64 7	29 4	28 8
	2. 73. 1		01	0 1	.41	2	15	4	10

¹ Includes reserve with Federal Reserve banks or other reserve agents, cash items in process of collection, and exchanges for clearing house
² Includes capital notes and debentures and retirement fund for preferred stock and capital notes, etc

Source. Comptroller of the Currency, Treasury Department.

No. 262.—NATIONAL BANKS: Assets and Liabilities as of Dec. 31 Note —In millions of dollars Includes banks in Alaska, Hawaii, and beginning 1935, Virgin Islands

	1920	1925	1926	1927	1928	1929	1930	1931	1932
Assets, total 1	22, 799	25, 852	25, 684	28, 164	80, 589	28, 882	28, 800	24 662	23, 311
Loans and discounts 2 United States Government	3 13,544	13, 423	13, 487	14, 647	15, 291	15, 160	14, 369	11,927	9,848
securities owned	1, 991	2, 490	2, 283	2, 748	3,009	2, 612	2, 655	3, 176	3, 761
Other bonds, stocks, securities, etc., owned Reserve with Federal Re-	1,986	3, 248	3, 508	4, 152	4, 119	3,846	4, 437	4,025	3, 823
serve banks Cash in vault Balances with other banks	1, 185 494	1,377 390	1, 359 353	1, 509 361	1,496 388	1,348 393	1, 460 409	1, 138 380	1, 626 309
and cash items 4	2, 352	3, 499	3, 251	3, 060	4,301	3, 506	3, 401	2, 381	2, 579
Liabilities, total 1	22, 799	25, 852	25, 684	28, 164	30, 589	28, 882	28,800	24, 662	23, 311
Demand deposits, except interbank and U. S de- posits	9, 501	11,112	10, 730	11, 230	11,781	11,089	10, 639	9,071	8, 276
posits Time deposits, including postal savings 5	•	1		i i		,			-
Deposits of other banks, cer-	3, 632	6,047	6, 533	7, 808 169	8, 240 186	8,304	8, 519 163	7, 566 261	7, 327 253
tified checks, etc.6	2, 938 16, 283	3, 735 21, 088	3, 470 20, 872	3, 661 22, 869	24, 347	3,276	3, 551	2,346	2,663 18,518
Interest, taxes, etc , accrued Circulation outstanding Bills payable and redis-	68 694	59 648	61 646	22, 369 76 650	67 650	72 646	64 643	19, 244 53 6 27	780 780
counts Capital stock Surplus Undivided profits Reserves for dividends, con-	3 2, 343 1, 272 1, 020	526 1,379 1,167	530 1,411 1,217	481 1, 529 1, 314	785 1,616 1,490 492	546 1,704 1,548 497	256 1, 722 1, 548 516	555 1, 621 1, 382 352	349 1, 634 1, 173 270
Reserves for dividends, contingencies, etc	496	476	477	531	85	92	109	171	7 167
							19	37	
		1933 8	1934 8	1935	1936	All banks	Central reserve cities	Other reserve cities	Coun- try banks
Assets, total 1		21, 747	25, 630	28, 225	31, 070	30, 124	7, 227	12, 156	10, 741
Loans and discounts 2		8, 104	7, 492	7, 509	8, 271	8, 814	1, 843	3,755	3, 215
U. S. Government securities direct obligations Obligations fully guaranteed by		4, 469	6, 262	6, 555	7,300	6, 764	1, 926	2,954	1,884
GovernmentOther bonds, stocks, securities			698	1, 257	1,385	1,309	314	480	515
owned Reserve with Federal Reserve Cash in yault	banks.	3, 402 1, 747 343	9 3, 496 2, 525 456	3, 665 3, 437 494	4,094 3,828 519	3, 690 4, 173 422	725 1, 485 38	1,005 1,673 146	1, 960 1, 015 239
Balances with other banks an		2, 357	3, 509	4, 210	4,634	3, 955	676	1,782	1, 497
Liabilities, total 1		21, 747	25, 630	28, 225	31, 070	30, 124	7, 227	12, 156	10, 741
Demand deposits, except integrated and U. S. deposits	vings 5	8, 340 6, 334 555	10, 391 6, 908 887	12, 582 7, 313 585	14,515 7.609 565	13, 829 7, 9 44 504	3, 760 629 235	5, 479 3, 035 210	4, 590 4, 280 60
Deposits of other banks, ochecks, etc 6		2, 361	3, 490	4, 368	4,919	4, 263	1, 647	2, 173	442
Total deposits		17,590 45 779	21,676 39 654	24, 848 43	27,608 48	26, 541 45	6, 271 15	10, 897 20	9,372 11
Bills payable and rediscounts Capital stock Surplus Undivided profits—net Reserves for contingencies		236	1,786 838 261 10 144	1, 758 888 302 10 156	1,599 1,047 369 10 157	10 1,578 1,100 400 10 166	321 314 78 10 43	547 384 155 10 76	10 710 402 167 ¹⁰ 47

¹ Includes unspecified items
2 Includes rediscounts and overdrafts.
3 Includes acceptances of other banks and bills of exchange or drafts sold with endorsement
4 Includes exchanges for clearing house, cash items in process of collection, and, prior to 1935, cash items not in process of collection. The latter amounted to \$12,000,000 for Dec. 31, 1935.
5 Excludes time balances of banks.
6 Includes certified and cashiers' checks, and cash letters of credit and travelers' checks outstanding, and, beginning with 1927, dividend checks outstanding. Prior to 1927, dividends unpaid are included.
7 Includes amounts set aside for dividends not declared
8 Licensed banks (banks operating on an unrestricted basis)
9 Includes Home Owners' Loan Corporation bonds guaranteed by United States as to interest only
10 Includes preferred stock retirement fund.

Source: Comptroller of the Currency Traverse.

Source Comptroller of the Currency, Treasury Department.

No. 263.—NATIONAL BANKS: SUMMARY, BY STATES, DEC. 31, 1937 Note —All money figures in thousands of dollars Figures include reserve cities in each State

			T		Conh)		Deposits	
		Total	Loans and dis-		Cash and	Capital,			
Division and State	Num-	assets or	counts	Invest-		surplus,	m.4.7	,	
or Territory	ber of	liabili-	(incl re-	ments	with	and	Total	Demand (excl in-	Time
_	banks	ties	dıs-		other	reserves 3	terbank	terbank	(excl
			counts)1		banks 2			and U.S)	bank)4
Grand total	5 988	90 194 195	9 819 547	11 763 004	8 550 493	3 244 198	26 540 694	13, 829, 394	7 044 020
Continental U. S	5, 260	30, 063, 515	8, 796, 207	11, 738, 051	8, 535, 094	3, 237, 531	26, 486, 769	13, 805, 917	7, 919, 122
New England	326	2, 205, 843	791, 586	714, 761	615, 760	298, 625	1, 881, 356	1, 101, 821	492, 774
Maine New Hampshire.	39 52	135, 267 81, 024	38, 614 29, 885	66, 516 30, 372	27, 871 18, 300	18, 128 13, 914	116, 777 66, 247	39, 627 38, 481	71, 144 21, 888
Vermont	42	63, 110	23, 956	25, 813	1 11 713	1 9 624	53, 235	16, 715	34, 587
Massachusetts	127	1 1 408 R10	L 245 403	447 169	441 550	9, 624 199, 679	1, 275, 327	1 776.408	1 253, 579
Rhode Island	12	112, 303 317, 329 9, 888, 218	44,614	38, 545	27, 686 88, 631 2, 514, 684	16, 741	94, 867	68, 909	18, 965
Connecticut	1 369	9 888 918	9 668 971	4 911 750	9 514 684	40, 539 1, 226, 981	274, 903 8, 436, 011 5, 082, 267 767, 027	101,081	92, 611 2, 345, 978
Middle Atlantic New York	443	5, 966, 632	1, 623, 553	1 2, 506, 279	11. 625. 572	689, 436	5, 082, 267	2 879 262	822 199
New Jersey	229	871. 842	234, 351	396, 793	192,774	100, 892	767, 027	2,879, 262 337, 186 1,055, 211 3,028, 749	406, 790
Pennsylvania	697	3, 049, 744 6, 061, 695	810, 467	1,408,678	696, 338	436, 653	2, 550, 111	1,055,211	1, 116, 989
East North Central	876 248	1, 147, 619	315, 488	2, 638, 666 472, 944	1, 862, 695 320, 436	568, 382	5, 469, 052	3,028,749	1, 549, 618
Ohio Indiana	126	491, 623	115, 171	218, 405	144, 360	130, 101 46, 051	1, 013, 395 444, 254	532, 752 243, 469	373, 826 135, 569
Illinois Michigan	314	491, 623 3, 071, 964	115, 171 706, 352 165, 137 107, 701	218, 405 1, 298, 293	998, 151	276, 417 64, 312	2. 781, 484	1, 595, 811	606, 920
Michigan	83	834, 151 516, 338	165, 137	1 393.854	262, 071 137, 677	64, 312	2, 781, 484 767, 793	444, 201	239, 810
Wisconsin West North Central_	105 816	516, 338	107, 701	255, 170	137, 677	51, 501	1 402.120	1, 595, 811 444, 201 212, 516 1, 109, 855	193, 493 497, 457
Minnesota	195	737 021	663, 955 217, 853	824, 183 281, 122	910 559	212, 937 71, 255	658, 127	321, 589	497, 457 214, 194
Iowa	111	241.044	75 522	84, 742	72 502	99 040	217, 613	118, 356	61, 496
Missouri	86	241, 044 676, 324 54, 072	190, 943	234, 280	240, 815	22, 940 53, 658	620, 676	118, 356 317, 773	103, 602
North Dakota South Dakota	55	54, 072	190, 943 14, 406 18, 801	84, 742 234, 280 23, 593 22, 029	13,702	6, 232	620, 676 47, 682		
Nebraska	47 136	58, 478 267, 236	80, 581	93, 890	240, 815 13, 702 15, 221 85, 391	6, 232 6, 266 25, 936	1 51.906	32, 321 138, 934 156, 991	16,090
Kansas	186	259, 478	65, 849	84, 527	101, 645	26, 650	240, 194 232, 418	156,954	44,078
South Atlantic	469	1,882,098	1 596,079	663, 238	557 919	907 988	1 1 666 681	879, 322	37, 353 512, 367
Delaware Maryland	16	24, 034	7 965	10 667	4, 260 92, 378 67, 889 97, 204 45, 961	5, 279	18, 694	8,630	9,365
Dis. of Columbia.	63	329, 002	40 190	162,777	92,378	30, 955	1 296 544	132, 158	96,091
Virginia	132	207, 821 386, 982	66, 473 49, 180 147, 882 64, 390	83, 437 127, 965	97, 204	19, 506 47, 973 23, 079	187, 679 337, 039	116, 097	46,350 146,202
West Virginia	79	174,033	64, 390	54, 552	45, 961	23, 079	150, 226	78, 987	60, 622
North Carolina	43	114, 714	1 59.721	1 29. 22h	41,832	13, 592	100.721	61, 672	28, 499 13, 738
South Carolina Georgia		84, 751 285, 020	29, 847 131, 349	23, 491	29, 402	7,819	76, 803	141, 764 78, 987 61, 672 57, 264	13,738
Florida	53	275, 741	59, 272	58, 475 112, 648	94 664	32, 654 26, 431	250, 148 248, 827	125, 312 157, 438	64, 403 47, 097
East South Central_	262	982, 312	59, 272 361, 137 102, 046 154, 652 83, 249	274, 844 77, 069 106, 211	309, 880	113, 197	864, 831	480.563	269, 239
Kentucky	99	270, 672	102, 046	77,069	85, 349 136, 577 63, 793	30, 023 42, 783 32, 388	239, 426 368, 149 191, 679	199 561	79 799
Tennessee Alabama	72 66	412, 582	154, 652	106, 211 65, 567	136, 577	42, 783	368, 149	168,015	109, 339
Mississippi	25		21, 190	25, 497	24, 161	8, 003	65, 577	103, 980	62, 644 23, 524
West South Central_	749	2, 240, 725	1 646.679	676, 078	848, 043	223.921	1 2 005 097	168, 015 103, 980 36, 007 1, 178, 715	355, 914
Arkansas Louisiana	50	111, 727 353, 301	33, 928 95, 661	34, 776	40, 244	12, 272	99 162	1 55,460	27,547
Oklahoma	30 216	432, 621	95,661	119, 514	126, 324	1 26 699	1 323 787	1 161 948	66, 615
Texas	1 453	1, 343, 076	122, 043 395, 047	132, 381 389, 407	167, 550 513, 925	43, 673 141, 277 61 , 833	387, 685	230, 127 731, 180 381, 775	74, 155 187 597
Mountain Montana	212	701, 317	176, 206	1 255.998	254, 420	61, 833	1, 194, 463 636, 557	381, 775	178, 929
Montana	43	86, 147	14, 236 12, 991	37, 982	1 21 100		1 77, 289	46, 435	24, 342
Idaho	20 26	52, 114 51, 731	12,991	22,089	15, 859 21, 333 108, 314 19, 309 18, 185 28, 076	4,044		31, 142	15, 356
Colorado	78	286, 068	14, 601 69, 933	14, 789 103, 264 15, 111 21, 989	108 314	5, 322 25, 623	46, 270 259, 184	26, 308	14, 929
New Mexico	22	48, 910	13, 432	15, 111	19, 309	3, 519	45 356	146, 250 33, 001	70, 127 8, 726
Arizona	5	63, 262	13, 432 21, 299	21, 989	18, 185	3, 519 4, 739 7, 766	58, 164	41, 982	13, 423
Vtah	13		22,071	26, 927	28,076	7, 766	45, 356 58, 164 70, 239	38, 265	20,022
Arizona Utah Nevada Pacific Washington	181	34, 610 3, 807, 654	1, 482, 345	13, 847 1, 379, 033	1 12. 242	1 2.082	32,062	18, 392	12,004
Washington	50	416, 033	143, 118	143.612	119, 444	38, 464		204, 657	1, 716, 846 121, 804
Oregon	1 28	268, 921	71, 981 1, 267, 246	143, 612 116, 759	72,059	19, 992	247, 366	124, 949	99,029
California	103	3, 122, 700	1, 267, 246	1, 118, 662	630, 469	265, 911	2, 835, 426	1,093,852	1, 496, 013
Territories and				1		l			l
possessions:	1	7 500	9.410	9,000	0.000				
possessions: Alaska Hawan	4		2, 418 14, 391	2, 087 22, 243	2, 866	687 5 780		4, 285	2, 181
possessions:		51, 494	2, 418 14, 391 531	2, 087 22, 243 623	12, 127	5, 780	45, 633	4, 285 18, 833 359	2, 181 21, 977 950

Includes overdrafts
 Includes reserve with Federal Reserve banks, exchanges for clearing house, and cash items in process of collection.
 Includes preferred stock retirement fund.
 Includes postal savings.

Source. Comptroller of the Currency, Treasury Department.

No. 264.—NATIONAL BANKS: DIVIDENDS AND EARNINGS

Note —All figures, except ratios, in millions and tenths of millions of dollars—Net additions to profits, are calculated before deducting dividends—Figures include data for banks in Alaska and Hawaii and, beginning 1935, in Virgin Islands—

	Capital, par value				Net	Dividends		Ratios (percent) of net additions to profits to—			
Period (years ended June 30)	Pre- ferred stock	Com- mon stock	Surplus	Capital funds ¹	addi- tion to profits	On pre- ferred stock	On com- mon stock	Com- mon capital	Com- mon and pre- ferred capital	Capital funds	
1896—1900 (avg.) ²	53 8 412 1 525 1 443 5	730 0 911 1 1,047 4 1,066 0 1,118 6 1,124 2 1,224 2 1,273 9 1,328 9 1,328 9 1,334 0 1,369 4 1,412 9 1,412 9 1,593 9 1,593 9 1,593 7	556 7 706 4 731 4 762 4 1 809 1 1 1,026 3 1 1,036 8 1 1,036 8 1 1,076 6 1 1,18 9 1 1,18 9 1 1,19 1 1,59 1 3 1 1,49 9 1 1,49 1 940 6 854 1 831 8 973 4	972. 1 1, 257. 7 1, 671. 6 2, 023 7 2, 108. 6 2, 249. 8 2, 262. 1 2, 249. 8 2, 262. 1 2, 248. 5 2, 262. 1 2, 2796. 3 2, 848. 5 2, 2916. 2 2, 875. 7 2, 916. 2 2, 875. 7 2, 916. 2 3, 571. 0 3, 571.	103 4 139 3 148 7 157 5 194 3 212 3 240 4 282 1 216 1 183 7 203 5		66, 4 97 0 117 9 114 7 125 5 129 8 135 6 147 8 158 2 163 7 163 7 163 7 163 7 163 8 180 8 205 4 222 7	15. 29 14. 20 14. 78 17. 95 19. 33 21. 49 23 04 16 96		8 22 8. 33 7. 49 8. 84 9. 44 10 76 7 73 6 7. 08 6 71 7. 50 7 79 7. 57	

¹ Represents aggregate of capital stock, surplus, undivided profits, and reserves In the years 1896 to 1933, inclusive, the amount of capital stock included in capital funds consists of the par value thereof, whereas subsequent to 1933 only the book value of capital stock is included in capital funds.

² Averages for years ended Aug. 31.

³ Average for period Aug. 31, 1905, to June 30, 1910

⁴ Deficit

⁵ Less than \$50,000.

Source Comptroller of the Currency, Treasury Department

No. 265.—NATIONAL BANKS: CLASSIFICATION OF LOANS AND INVESTMENTS AS OF DEC. 31

[All figures in millions and tenths of millions of dollars]

1930	1934	1935	1936	1937
14, 369. 4	7, 492 0	7, 508.8	8, 271 2	8, 813 5
1, 576. 2 301 7	1,300 9 218 3 1 082 5	1, 320 2 209. 0	1, 432 1 210. 9	1, 561 9 215 6 1, 346 2
5, 112. 8 665. 3	2, 369 9 319 4	2, 207. 9 313. 0	2, 228 9 383 0	2,033 5 234 7 125 1
4, 120 1 407. 8	1,941 5 106 5	1, 781. 7 63. 6	1,689 3 52 9	1,6737 422
190 9 216. 9	71 0	43. 7	37 2	16 3 25 9 259 6
169. 6	88 5	71. 7	75 5	54 9
6, 788 2	3, 445 8	3, 626. 9	4,228 3	15 1 4,846 4
2, 490. 9	1, 439. 6	1, 486. 5	1,789 4	(2)
(2)	(2)	(2)	585 0	645. 9
7, 092. 1	10, 455 9	11, 477 5	12,780 0	11,763 0
2,654 8	6, 262. 1	6, 554. 8	7,300 2	6, 763 9
	186 0 183 6	319. 1	343 3	292 5
	14, 369. 4 1, 576. 2 301 7 5, 74. 5 112. 8 665. 3 327. 4 4, 120. 1 109. 216. 9 216. 9 279. 5 169. 6 35. 4 6, 788. 2 2, 490. 9 (2) 7, 092. 1 2, 654. 8	14, 369. 4 7, 492 0 1, 576. 2 1, 300 9 301 7 128 8 1, 082 5 5, 112. 8 665. 3 319 4 4, 120 1 1, 941 5 1407. 8 106 5 190 9 35 5 216. 9 71 0 279 5 164 2 169. 6 88 5 35. 4 16 2 6, 788 2 3, 445 8 2, 490. 9 1, 489. 6 (2) 7, 092. 1 10, 455 9 2, 654 8 688 1 186 0 188 6	14, 369. 4 7, 492 0 7, 508.8 1, 576. 2 1, 300 9 1, 320 2 209. 0 1, 274. 5 1, 082 5 5, 112. 8 2, 369 9 665. 3 327 4 109 0 4, 120 1 1, 941 5 63.6 190 9 35 5 20. 0 216. 9 71 0 43. 7 2279 5 164 2 205. 5 35. 4 16 2 13. 1 6, 788 2 3, 445 8 3, 626. 9 2, 490. 9 1, 439. 6 1, 486. 5 (2) (2) (2) (2) 7, 092. 1 10, 455 9 11, 477 5 2, 654 8 6, 262. 1 6, 554. 8	14, 369. 4 7, 492 0 7, 508. 8 8, 271 2 1, 576. 2 1, 300 9 1, 320 2 1, 432 1 1, 274. 5 1, 082 5 1, 111. 2 1, 221 1 5, 112. 8 2, 369 9 2, 207. 9 2, 228 9 665. 3 319. 4 310. 9 313. 0 383 0 4, 120. 1 1, 941 5 1, 781. 7 1, 689 3 190. 9 35 5 20. 0 15 7 216. 9 71 0 43. 7 37 2 279 5 164 2 205. 5 244 3 169 6 88 5 71. 7 75 5 35. 4 16 2 13. 1 9 3 6,788 2 3, 445 8 3, 626. 9 4, 228 3 2, 490. 9 1, 489. 6 1, 486. 5 1, 789 4 (2) (2) 585 5 7, 300 0 7, 092. 1 10, 455 9 11, 477 5 12, 780 0 2, 654 8 6, 262. 1 6, 554. 8 7, 300 2

¹ Includes rediscounts and overdrafts

² Not available

No. 265 .- NATIONAL BANKS: CLASSIFICATION OF LOANS AND INVESTMENTS AS OF DEC. 31-Continued

[All figures in millions and tenths of millions of dollars]

1930	1934	1935	1936	1937
	72. 0		~~~~~~	
	185. 5	194.3	210 0	209 7
1, 107. 9	1,344 2 15 9	1, 452 9 18. 2	1, 503 5 14 8	1, 401 4 15 3
		-0.0	202.0	
815 6	509 9	607 0	724 7	623 0 579 7
99 9 112 5	410 6 89 9 138. 3	428 9 79 4 136 9	535 0 78 5 169 1	468 7 80 2 177 1
254 4	70 8	77 6	86 0	71 4 63 7
	1, 107. 9 699 1 815 6 1, 040 4 99 9 112 5 40 7	72.0 185.5 1,107.9 1,344 2 15 9 699 1 576 2 815 6 509 9 1,040 4 410 6 99 9 89 9 112 5 138.3 40 7 (4) 254 4 70 8	72.0 185.5 1, 107.9 1, 344 2 15 9 15 9 18.2 699 1 815 6 509 9 1, 040 4 410 6 428 9 99 9 89 9 79 4 112 5 138.3 40 7 (2) 254 4 70 8 77 6	72.0

³ Not reported separately prior to 1934

No. 266.—NATIONAL BANKS: FIDUCIARY ACTIVITIES, 1930 to 1937 [All money figures, except averages, in thousands of dollars]

	-			
		Year ended	June 30	
	1930	1935	1936	1937
Banks authorized to exercise fiduciary powers Number, total Number exercising powers Number having authority but not exercising powers. Capital, total Assets, total Trusts, individual, total number. Living trusts. Court trusts. Trust assets, individual, total value. Investments, total Bonds Stocks Real-estate mortgages Real-estate mortgages Real-estate Miscellaneous Deposits in savings banks. Deposits in own banks. Deposits in other banks. Other assets. Trusts, corporate, number Bond issues outstanding, bank acting as trustee. Insurance trusts: Number of banks administering Number being administered Assets under administration, volume Agreements not operative Number of banks holding Number of agreements. Insurance policies held, face value. Gross earnings of trust departments reporting fees Average per trust department	(3) 643 (23, 529, 097 (79, 912 (2) (4, 473, 041 (3, 705, 931 (2) (2) (2) (2) (2) (2) (3) (5) (693 153, 516 15, 845 589, 055 11, 511 11, 803, 717 153 396 13, 495 680 13, 543 586, 706 22, 765	1, 932 1, 578 1, 508, 133 22, 543, 478 129, 711 69, 162 60, 549 9, 251, 292 8, 341, 958 4, 006, 254 2, 442, 394 663, 917 597, 552 571, 841 20, 207 354, 343 8, 277 526, 507 16, 801 11, 605, 145 282 1, 048 47, 346 704 17, 689 681, 142 26, 479 \$184 \$18, 723	1, 923 1, 573 3,50 1, 399, 539 25, 856, 834 132, 842 70, 194 62, 648 8, 084, 291 4, 128, 581, 681 605, 407 584, 720 340, 066 22, 402 510, 758 14, 592 922, 607 11, 167, 569 11, 154 56, 957 698 1, 154 56, 957 698 30, 259 \$201 \$20, 940	1, 913 1, 551 362 1, 301, 388 26, 205, 986 135, 772 70, 665 65, 107 9, 655, 997 8, 135, 314 3, 982, 283 2, 555, 195 580, 471 595, 745 421, 620 25, 352 500, 595 11, 403 983, 734 15, 983 10, 570, 033 299 1, 213 55, 706 702 16, 259 639, 827 33, 779 \$225 \$23, 952

¹ Capital, surplus, and undivided profits, \$3,123,303,000.

² No data available.

Source of tables 265 and 266: Comptroller of the Currency, Treasury Department.

⁴ Not reported with investments since 1933.

³ Based on earnings of banks reporting trust earnings.

No. 267.—BANKS: ESTABLISHMENTS, EMPLOYEES, AND PAY ROLL FOR EACH CLASS OF BANKS FOR THE UNITED STATES, 1935

Note —Data for 20 State banks and 3 foreign bank agencies, from which no reports were received, are not included. Unit banks are individual organizations with no branches. Federal Reserve banks and their branches and agencies and foreign bank agencies are considered as unit banks in this report. The number of branch banks includes 890 main offices and 3,332 branches

[Pay roll	in thous	ands of	dollars
-----------	----------	---------	---------

Type of bank	Nun	Number of banks			employ- ent	salaried	ives and corpora- officers	All other employees	
	Total	Unit banks	Branch banks	Num- ber ¹	Pay roll	Num- ber 1	Pay roll	Num- ber ¹	Pay roll
All banks	19, 581	15, 359	4, 222	266, 458	487, 6 95	58, 482	197, 316	207, 976	290, 378
National banks	6, 725 11, 574 253 673	5, 226 9, 143 236 492	1, 499 2, 431 17 181	114, 102 119, 663 2, 589 13, 997	211, 944 210, 999 4, 972 31, 369	23, 862 30, 841 251 2, 482	87, 835 90, 355 467 12, 735	90, 240 88, 822 2, 338 11, 515	124, 109 120, 644 4, 505 18, 634
Plan banksFederal Res and joint- stock land banks 2	249 107	155 107	94	2, 350 13, 757	3, 982 24, 428	521 525	1, 714 4, 210	1,829 13,232	2, 268 20, 218

¹ Count of employees as of December 1935

No. 268.—BANKS: Establishments, Employees, and Pay Roll, by States, $1935\,$

Note.—Data for 20 State banks and 3 foreign bank agencies, from which no reports were received, are not included. These are located as follows. New Hampshire, 1, Massachusetts, 8, Rhode Island, 3, New York, 6 (including 3 foreign bank agencies); Michigan, 2, Arkansas, 1, Texas, 2.

[Pay roll in thousands of dollars]

	27		mploy-			Total er	
Division and State	Num- ber of	me	ent	Division and State	Num- ber of	me	nt
Division and State	banks	Num- ber ¹	Pay roll	Division and State	banks	Num- ber ¹	Pay roll
United States	19, 581	266, 458	487, 695	South Atlantic-Contd.			
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	164 112 106 552 77	21, 099 1, 315 850 781 12, 200 1, 765 4, 188	41, 325 2, 190 1, 392 1, 303 24, 171 3, 388 8, 882	Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. East South Central.	169 372 163 1.372	3,827 1,589 2,530 937 3,126 1,901 10,089	6, 127 2, 640 3, 826 1, 370 4, 698 3, 169
Middle Atlantic New York New Jersey Pennsylvania	3, 412 1, 630 543	94, 419 61, 645 9, 131 23, 643	197, 367 135, 182 17, 706 44, 479	Kentucky Tennessee Alabama Mississippi West South Central	393 251	3, 480 3, 062 2, 123 1, 424 16, 131	5, 073 4, 530 3, 227 2, 003 25, 210
East North Central Ohio Indiana Illinois	3, 785 889 611 892	48, 330 12, 113 4, 870 18, 938	80, 578 20, 730 6, 787 33, 330	Arkansas Louisiana Oklahoma Texas	260 204 418	1, 416 2, 380 3, 251 9, 084	1, 908 3, 860 4, 887 14, 558
Michigan Wisconsin	728	7, 346 5, 063 26, 413	11, 739 7, 988 39, 472	Mountain Montana	122	5, 567 784 607	9, 348 1, 382 838
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	704 805 707 208 214 453	5, 891 3, 961 8, 308 978 990 2, 698 3, 587	9, 788 5, 324 12, 801 1, 362 1, 322 3, 976 4, 898	Idaho Wyoming Colorado New Mevico Arizona Utah Nevada	60 168 44 39 72 21	439 1,909 331 492 854 148	727 3, 282 528 849 1, 495 242
South Atlantic Delaware Maryland Dist of Columbia	2, 038	19, 891 792 3, 455 1, 734	32, 437 1, 491 5, 882 3, 234	Pacific		24, 519 3, 075 1, 921 19, 523	47, 134 5, 337 3, 122 38, 676

¹ Count of employees as of December 1935.

² Includes 23 foreign banking agencies

Source of tables 267 and 268: Bureau of the Census, Department of Commerce.

No. 269.—BANK SUSPENSIONS: 1921 to 1937

Note —Banks closed either permanently or temporarily, on account of financial difficulties, by order of supervisory authorities or by the directors of the bank

		Number	of banks	3	Deposits (in thousands of dollars)				
Year or period	Total	Na- tional	State member	Non- member	Total	National	State member	Non- member	
1921 1922 1923 1924 1925 1926 1927 1927 1929 1930 1931 1931 1932 1933 1934 1935	2, 294 1, 456	52 49 90 122 118 123 91 57 64 161 409 276 1,101	19 13 32 38 28 35 31 16 17 27 107 55 174	434 305 524 615 472 818 547 426 578 1, 164 1, 778 1, 125 2, 729 2 30 2 43 2 53	172, 188 93, 043 149, 601 210, 151 167, 555 260, 378 199, 329 142, 580 230, 643 858, 363 1, 690, 693 715, 626 3, 598, 975 10, 015 11, 306 19, 723	20, 777 20, 197 34, 244 64, 890 55, 574 43, 998 45, 547 36, 483 41, 614 170, 446 439, 171 214, 150 1, 610, 549 5, 313 5, 313 7, 379	17, 363 7, 113 12, 559 13, 645 9, 883 23, 466 17, 942 10, 247 16, 459 202, 399 293, 957 55, 153 783, 399	134, 048 65, 733 102, 798 131, 616 102, 098 192, 914 135, 840 95, 850 172, 570 480, 518 957, 514 446, 323 1, 206, 027 2 36, 827 2 10, 799 2 10, 636	
Total 1921 to 1937	15, 014	2,723	594	11, 697	8, 562, 082	2,810,879	1, 465, 293	4, 285, 910	

¹ Comprises banks suspended before banking holiday, licensed banks suspended or placed on restricted basis following banking holiday, unlicensed banks placed in liquidation or receivership, and unlicensed banks granted licenses after June 30, 1933 At close of banking holiday (Mar 15, 1933) 1,400 national banks with deposits of Dec 31, 1932) of \$1,942,574,000, and 225 State bank members with deposits of \$925,777,000 had not been licensed to reopen On Apr 12, 1933, the earliest date following the banking holiday for which corresponding data are available regarding nonmember banks, there were in the United States 1, 108 unlicensed national banks with deposits of \$1,818,541,000, 152 unlicensed State member banks with deposits of \$842,982,000, and 2,938 unlicensed nonmember banks with deposits of \$1,317,607,000 By the end of June 1933 supervisory authorities had completed their examination of all or nearly all the banks not granted licenses immediately following the banking holiday and had authorized such of the banks to reopen as could quality for licenses On June 30, 1933, there remained 985 unlicensed national banks with deposits of \$1,028,347,000, 114 State member banks with deposits of \$239,268,000, and 1,983 nonmember banks with deposits of \$1,028,347,000 to be rehabilitated and reopened or to be placed in liquidation or receivership. All such banks are treated as suspensions

² Includes 8 insured nonmember banks in 1934, 22 in 1935, 40 in 1936, and 47 in 1937, with deposits of \$1,912,000, \$3,783,000, \$10,207,000, and \$10,156,000, respectively Federal deposit insurance became operative Jan 1, 1934.

Source. Board of Governors of the Federal Reserve System.

No. 270.—CERTAIN MAJOR ITEMS OF SAVINGS OF THE UNITED STATES

Note.—In millions of dollars The last column should not be added to other items, as there is much duplication between it and them. For example, banks and insurance companies both invest their assets in securities of corporations are not listed

Calendar year (except as noted)	Increase in savings and other time de-	Increase	Increase in assets of	companies,	paid to life less operati			
	posits in banks, ex- cluding postal savings 1 2	in postal savings deposits 2	building and loan associa- tions 3	Total	Ordinary companies	Industrial companies	Corporate savings 4	New capital issues
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936	1, 348 1, 094 2, 129 1, 432 1, 943 1, 568 1, 378 2, 325 5 235 5 236 5 4, 254 5 3, 308 788 1, 138 993 1, 096	\$ 5 5 \$ 16 \$ 6 \$ 6 \$ 6 \$ 7 \$ 2 2 2 2 2 2 2 2 2 2 2 2 2 2	356 452 600 823 743 825 822 860 679 129 5 412 5 667 5 773 5 527 5 562 864	1, 086 1, 166 1, 295 1, 483 1, 690 1, 873 2, 079 2, 296 2, 430 2, 573 2, 730 2, 730 2, 594 2, 421 2, 564 2, 684 2, 585 2, 588	717 747 806 916 1,043 1,145 1,269 1,372 1,433 1,493 1,588 1,449 1,367 1,457 1,457 1,457 1,457 1,457	369 419 489 567 647 729 810 924 997 1,079 1,142 1,054 1,074 1,103 1,153 1,153	1,747 2,528 1,575 2,957 2,957 1,115 2,479 2,320 4,4255 5,7,327 8,001 8,4481 8,510	3, 577 4, 304 4, 304 5, 593 6, 220 6, 344 7, 791 8, 114 10, 183 7, 023 3, 116 1, 192 710 1, 386 1, 412 1, 973 2, 050

¹ Based on figures shown in table 272 deducting postal savings deposited in banks

Decrease.

Sources: See sources of tables 200, 272, 280, 281, 311, and 333.

Data are for fiscal years ended June 30
 Includes data for fiscal years for some States.

Net profit less cash dividends and income and profits tax as compiled from income tax returns.

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No. 271.—SAVINGS BANKS: Number of Depositors and Amount of Savings DEPOSITS, CONTINENTAL UNITED STATES, 1820 TO 1910

Note.—Data for later years are as of June 30 or about June 30 In earlier years reports were of various dates. Prior to 1900 data include both mutual and stock savings banks; beginning 1900 they are for mutual savings banks only, which in that year had about 90 percent of the savings deposits in all savings banks. For figures for later years and also savings deposits in all classes of banks, see table 272

[Depositors in thousands ,deposits in millions and tenths of millions of dollars]

Year	Depos- itors	Savings deposits	Year	Depos- itors	Savings deposits	Year	Depos- itors	Savings deposits
1820	9 38 79 251 694 981 1, 631 2, 360 2, 336 2, 529 2, 710 2, 876 3, 015	1 1 7 0 14 1 43 4 149 3 242 6 549 9 924 0 819 1 892 0 966 8 1,024 9 1,073 3	1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897	3, 071 3, 159 3, 418 3, 838 4, 022 4, 259 4, 533 4, 782 4, 831 4, 778 4, 876 5, 065 5, 201	1, 095 2 1, 141 5 1, 235 2 1, 364 2 1, 425 3 1, 524 8 1, 623 1 1, 712 8 1, 785 2 1, 748 0 1, 810. 6 1, 907 2 1, 939 4	1808 1899 1900 1901 1902 1903 1904 1906 1906 1907 1908 1908 1909 1910	5, 239 5, 524 5, 370 5, 612 5, 871 6, 117 6, 286 6, 464 6, 753 7, 071 7, 137 7, 205 7, 482	2, 027. 2 2, 179. 5 2, 134. 5 2, 260. 3 2, 280. 3 2, 280. 2 2, 512. 5 2, 602 0 2, 736 5 2, 908. 7 3, 055 3 3, 065 3 3, 144 6 3, 360 6

Source: Comptroller of the Currency, Treasury Department.

No. 272.—SAVINGS AND OTHER TIME DEPOSITS AND DEPOSITORS IN BANKS: CONTINENTAL UNITED STATES, 1910 TO 1937

TOTE.—Savings and other time depositors in State banks and trust companies, stock savings and private banks, are not shown for earlier years, as data are very incomplete. Figures for this class of banks and totals exclude 6 States in 1926 and 1927, 4 in 1928 to 1930, 3 in 1931, 2 in 1932 and 1933, and 1 in 1934 to 1937, and include for a number of others incomplete or estimated data or data for an earlier year

	Savin	gs and oth (millions o	er time de f dollars) i	posits	Savings and other time depositors (thousands)				
On or about June 30—	All banks	Mutual savings banks	State, etc, banks	National banks	All banks	Mutual savings banks	State, etc, banks 1	National banks	
1910	8,712 8,807 9,459 10,876 11,535 13,040 15,189 16,501 17,579 21,189 23,134 24,696 26,091 28,413 28,218 28,428 24,281 21,126 21,753 22,614 23,464	(*) (4) 3, 459 3, 609 3, 812 3, 945 4, 102 4, 389 4, 782 5, 568 5, 568 5, 568 5, 568 6, 273 6, 693 7, 152 7, 525 8, 668 8, 904 9, 206 10, 040 9, 803 9, 872 10, 010	(*) \$, 024 \$, 260 \$, 368 \$, 348 \$, 541 \$, 641 \$, 646 \$, 552 \$, 668 \$, 7255 \$, 767 \$, 337 10, 172 10, 993 11, 695 11, 176 10, 172 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 12, 452 5, 873 5, 873 6, 265 6, 873 6, 265	1,480 1,389 1,454 1,321 1,716 2,173 2,336 2,776 3,463 3,677 4,074 4,686 5,173 7,088 8,8850 7,088 5,912 6,095 5,912 6,498 6,869 7,188	46, 762 48, 355 53, 188 52, 764 52, 729 51, 399 44, 352 39, 262 41, 315 42, 397	7, 880 8, 034 7, 9613 7, 9613 7, 917 8, 6513 8, 326 9, 049 9, 662 9, 687 10, 038 10, 950 11, 190 11, 643 11, 873 12, 077 12, 574 12, 735 12, 935 13, 342 13, 415 13, 415	23, 242 22, 828 6 25, 364 25, 467 26, 115 6 23, 662 6 17, 520 14, 289 12, 734 13, 631 13, 988	2, 675 2, 965 (9) (9) (9) (6) 6, 763 7, 980 8, 101 9, 899 11, 088 21, 805 12, 570 14, 337 16, 181 7 15, 432 7 15, 537 7 11, 973 7 11, 973 7 13, 486 7 14, 236 7 14, 236	
1936 19 37		10,010 10,164	6, 265 6, 795	7, 188 7, 534	42, 397 44, 226	13, 374 1 3, 526	13, 988 14, 977	7 15, 038 7 15, 723	

¹ Includes deposits evidenced by savings passbooks, time certificates of deposit payable in 30 days or over, time deposits, open account, postal savings redeposited in banks, and, for some States, Christmas savings and similar accounts.

Source: American Bankers' Association

Includes State, stock savings, and private banks and trust companies
 Combined data for other than national banks included in total
 For data for 1910 and earlier years from reports of the Comptroller of Currency, see table 271

⁸ Not available On a valiable 6 Figures include depositors for State-chartered banks in States which did not previously report depositors as follows (figures in parentheses are the number of depositors for the first year the given States reported) Beginning 1928, Ohio and Idaho (2,376,000 depositors); beginning 1931, Missouri (623,000 depositors); beginning 1932, Colorado (50,000 depositors), and beginning 1934, Indiana (286,000 depositors).
⁷ Represents the number of savings passbook accounts

No. 273.—SAVINGS AND OTHER TIME DEPOSITS AND DEPOSITORS IN ALL BANKS AND TRUST COMPANIES: By STATES, ON OR ABOUT JUNE 30

Division and State	Sav	ngs and	other tin	ne deposit	s (millioi	ns of dolla	ars)	Savings a time der (thous	
	19102	1920	1925	1930	1935	1936	1937	1936	1937
Continental U.S.	6,835 5	15, 188 6	23, 134 1	28, 478 6	22, 652 5	23, 463 6	24, 492 6	42, 397	44, 226
New England Maine Mew Hampshire Vermont Massachusetts Rhode Island Connecticut	128 6 88 7 74 3	2,639 9 204 6 147 8 133 1 3 1,471 6 215 4 467 5	3,750 2 265 7 190 5 173 4 2,139 5 299 2 681 9	4,832 3 319 3 227 1 205 1 2,800 1 372 6 908 2	4,303 8 235 4 217 7 143 7 2,507 5 334 1 865 3	4, 373 7 243 0 221 1 143 1 2, 551 5 335 4 879 6	4, 449 4 250 5 224 5 141 8 2, 580 7 342 5 909 4	6,718 528 360 282 3,756 401 1,391	6, 992 543 365 281 3, 774 598 1, 431
Middle Atlantic New York New Jersey Pennsylvania	2,652 4 1,825 3 234 4 592 7	4,705 3 2,807 8 576 9 1,320 6	8,773 6 5,546 1 1,040 0 2,187 5	11, 789 6 7, 616 2 1, 397 3 2, 776 1	10, 307 9 6, 935 0 1, 175 5 2, 197 4	10, 504 6 7, 013 9 1, 176 3 2, 314 4	10, 896 3 47, 305 6 1, 225 0 2, 365 7	16, 826 ⁵ 9, 810 2, 422 4, 594	17, 244 9, 910 2, 524 4, 809
East North Central Ohio Indiana Illinois Michigan Wisconsin	1,082 1 334 0 75 4 351 7 192 7 128 3	2,779 3 811 9 281 2 685 1 651 3 349 8	4,074 3 1,164 1 259 5 1,258 6 939 0 453 1	4, 817 2 1, 410 8 361 1 1, 366 9 1, 156 9 521 5	2,712 1 895 1 246 6 781 4 437 5 351 6	3,003 2 975 3 272 6 856 1 513 1 386 1	3, 330 7 1, 052 8 309 0 936 2 610 4 422. 4	7, 396 2, 246 569 2, 288 1, 308 ⁵ 985	7, 951 2, 323 610 2, 371 1, 496 1, 151
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	609 5 140 7 194 6 113 3 34 4 39 1 54 0 33 4	1,803 1 485 3 551 4 247.4 121 5 134 9 155 4 107 2	1,976 1 536 6 524 9 372 2 95 9 102 1 213 2 131 2	1,734 5 507 1 465 2 391 3 57 5 67 4 137 0 109 0	975 8 345 6 169 9 259 0 31 2 25 5 66 7 77 4	1, 045 6 364 7 191 2 289 9 29 7 26 1 66 9 77 2	1,084 8 386 4 212 8 287.1 29 6 25 9 65 8 77 1	2, 333 782 384 687 51 6 50 177 203	2, 496 805 485 712 52 178 213
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	45 0 47 5	1,034 9 35 9 265 1 33 4 152 8 111 4 121 7 112 0 137.5 65 1	1, 418 7 50 1 385 8 80 8 216 8 150 6 142 3 112 0 132 0 148 3	1,534 7 63 1 512 2 105 0 5 246 7 155 6 146 2 76 9 141 4 87 6	1, 219 5 67 2 396 6 103 3 223 6 109 9 123 4 29 7 108 2 57 6	1, 224 2 69 6 399 8 106 6 239 0 116 1 90 8 30 8 109 9 61 6	1, 275 9 75 2 412 6 108 0 248 4 122 5 97 9 32 1 112 4 66 7	2,775 112 7 843 249 452 285 220 8 68 361 186	2, 903 119 887 259 477 280 234 65 385
East South Central Kentucky Tennessee Alabama Mississippi	80 2 35 6 24 9 9 3 10,4	321 7 96 1 104 2 60 2 61. 2	506 9 9 176 4 155 2 93 1 82 2	594 0 212 2 186 5 100 8 94 5	409 2 140 9 134 6 77 0 56 7	428 8 145 7 142 0 81 4 59 6	452 6 148 2 10 151 5 90 0 62 9	885 5 306 11 242 245 12 92	903 ⁵ 295 ¹¹ 251 ¹⁰ 272 85
West South Central_Arkansas	31 8 10 0 17 5	311 6 34 3 99 5 85 6 92 2	440 1 65 2 123 3 87 3 164 3	557 4 77 2 144 1 109 9 226 2	379 9 41 2 85 3 70 1 183 3	402 2 42 9 94 2 75 4 189 7	414 6 45 2 96 9 77 9 194 5	869 73 320 135 12 342	934 88 331 146 12 369
Mountain Montana Idaho. Wyoming Colorado New Mexico Arizona Utah Nevada	14 3 8 1 7 1 42 2 5 6	348 2 75 5 32 5 21 0 102 9 13 2 37. 0 51 6 14. 5	331 2 55 8 25 8 20 9 116 3 7 3 26 4 61 2 17 5	375 3 69 2 33 6 25 4 112 4 11 9 32 5 69 0 21 3	251 5 36 4 20.6 19 1 88 8 8 3 18 4 51 6 8 3	268 6 39 2 23 8 20 5 88 7 9 7 21 8 54 8 10 1	285 6 41 6 27 5 20 8 91 1 11 0 24 7 57. 1	610 67 52 38 212 19 46 160	637 70 57 38 218 21 51 163
Pacific	432 4 53 1	1, 244. 8 159 4 76 1 1, 009 3	1, 863 3 181 3 105 9 1, 576 1	2, 243 7 227. 5 123 4 1, 892 8	2,093 2 169 4 90 5 1,833 3	2, 212 8 190 0 95 8 1, 926 9	11 9 2,302 7 204 4 104 7 1,993 6	16 3, 985 418 254 3, 314	19 4, 166 446 265 3, 455
Hawan				53 5	49 4	54 9		170	177

¹ Figures included for national banks for both years represent number of savings passbook accounts
² Includes data for demand certificates of deposit

6 Excludes data for trust companies
7 Data for mutual banks as of Dec 31, 1935
8 Estimated for State banks

² Includes data tot demand certificates of deposit for national banks.

³ Data for mutual savings banks as of Oct. 31.

⁴ Data for mutual banks as of Jan 1, 1937.

⁵ Data for banks other than national are for latest years available, as follows: Virginia, 1929, New York, 1934, Kentucky and Wisconsin, 1935

o Estimated for State banks
o Includes 1924 data for State banks
In Figures as of Mar. 31, 1937, for State banks
National banks only
Security for banks only 12 Estimated for banks other than national.

Source American Bankers' Association.

No. 274.-MUTUAL SAVINGS BANKS: Number of Savings Depositors and Amount of Savings Deposits on or About June 30

Note —There are no mutual savings banks in States not shown

[Deposits in thousands of dollars]

Division and State		Depositors		Deposits			
Division and State	1935	1936	1937	1935	1936	1937	
Continental United States	18, 415, 070	13, 374, 421	13, 526, 425	9, 871, 523	10, 010, 166	10, 163, 740	
New England Manne New Hampshire Vermont Massachusetts Rhode Island Connecticut	231, 281 237, 404 1115, 478 2, 832, 511	4, 564, 640 236, 778 233, 600 105, 828 2, 851, 227 187, 248 949, 959	4, 620, 863 241, 661 235, 206 103, 035 2, 848, 388 210, 962 981, 611	3,278,081 120,768 163,383 69,833 2,079,595 169,237 675,265	3, 342, 351 123, 908 165, 032 67, 337 2, 120, 742 171, 980 693, 352	3, 417, 963 127, 225 167, 498 64, 274 2, 163, 834 176, 102 719, 030	
Middle Atlantic	6, 576, 862	7, 886, 007 6, 451, 008 482, 278 952, 721	7, 958, 327 6, 467, 553 493, 626 997, 148	6, 016, 314 5, 193, 401 295, 226 527, 687	6, 067, 854 5, 216, 960 301, 085 549, 809	6, 129, 186 ² 5, 246, 087 309, 397 573, 702	
East North Central Ohio Indiana Wisconsin	218, 084 170, 745 27, 279 20, 060	226, 323 177, 652 28, 611 3 20, 060	222, 191 170, 687 30, 096 21, 408	137, 649 114, 445 18, 959 4, 245	141, 598 118, 290 19, 217 4, 091	143, 038 118, 514 20, 087 4, 432	
West North Central Minnesota	95, 642 95, 642	94, 497 94, 497	90, 043 90, 043	62, 849 62, 849	64, 939 64, 939	66, 412 66, 412	
South Atlantic Delaware Maryland	414, 316 49, 906 4 364, 410	429, 111 51, 538 \$ 377, 573	459, 250 54, 243 405, 007	236, 216 30, 419 205, 797	246, 203 32, 254 213, 949	256, 486 35, 422 221, 064	
Pacific		173, 843 103, 440 1, 403 69, 000	175, 751 106, 043 1, 773 67, 935	140, 414 52, 782 451 87, 181	147, 221 57, 705 1, 099 88, 417	150, 660 61, 361 1, 522 87, 777	

No. 275.—SAVINGS DEPOSITS AND DEPOSITORS IN ALL REPORTING BANKS: CONTINENTAL UNITED STATES, ON OR ABOUT JUNE 30, 1930 to 1937

Note —Savings deposits, as shown in the following table, include deposits evidenced by savings passbooks and time certificates of deposit—They do not include time deposits, open account, postal savings deposited in banks, and Christmas savings and similar accounts—Data beginning 1933 relate to licensed banks only

-	Savings deposits (millions of dollars)					Sav (mill			
Year	Total	Evi- denced by savings pass books	Time certif- icates of deposit	Savings deposi- tors ¹ (thou- sands)	Year and class of bank	Total		Time certif- icates of deposit	Savings deposi- tors 1 (thou- sands)
1930	27, 175 26, 540 22, 596 19, 379 20, 495 21, 730 22, 604	24, 061 23, 591 20, 495 17, 766 19, 011 20, 090 21, 014	3, 114 2, 949 2, 101 1, 613 1, 484 1, 640 1, 590	51, 523 49, 552 43, 021 35, 729 38, 530 39, 794 41, 094	National banks State (commercial) banks 2 Mutual savings banks Private banks	23, 425 7, 080 6, 148 10, 186 12	22, 082 6, 493 5, 398 10, 185 6	1, 343 587 750 (³) 6	42, 645 15, 725 13, 629 13, 266 25

Latest available figures are for 1934
 As of Jan 1, 1937
 Latest available figures are for 1935

Source American Bankers' Association

⁴ As of Dec 31, 1934 ⁵ As of Dec. 31, 1935

Represents number of savings passbook accounts
 Includes stock savings banks and loan and trust companies
 Less than \$500,000

Source Comptroller of the Currency, Treasury Department.

No. 276.—INSURED AND NONINSURED BANKS AS OF DEC. 31, 1937 · Number OF BANKS AND AMOUNT OF DEPOSITS, BY SIZE OF DEPOSITS

[Amount of deposits in millions and tenths of millions of dollars Data for banks in Alaska, Hawaii, Puerto Rico, and Virgin Islands are included]

			Sız	e of dep	osits cla	asses (111	thousa:	nds of d	ollars)	
Class of bank	All banks	100 and under	100 to 250	250 to 500	500 to 1,000	1,000 to 2,000	2,000 to 5,000	5,000 to 10,000	10,000 to 50,000	50,000 and over
Number of banks	1 15, 444	921	2, 890	3, 490	3, 038	2, 162	1, 574	624	538	162
Commercial banks	1 14, 882 1 13, 797						1, 433 1, 394			122 118
Member of Federal Reserve System National State Nonmember Nonmsured	6, 341 5, 260 1, 081 17, 456 11, 085	29 8 561	392 69 2,099	1,006 183 2,117	1, 318 216 1, 373	1, 097 171 786	836 187 371	307 103 88	211 95 55	64 49 5
Mutual savings banks Insured Noninsured	562 56 506	l	1 2	2	27 6 21	11	13	11	6	5
Deposits 2	59, 188 2	62 2								31, 561 4
Commercial banks	49,061 6 47,551 3	62 1 43 3	499 9 447 9	1, 260 8 1, 198 3	2, 151 6 2, 079 8	2,966 8 2,902 8	4, 351 7 4, 223 5	3, 520 1 3, 475 1	7,751 2 7,362 0	26, 497 6 25, 819 2
Member of Federal Reserve System National State Nonmember Nonnsured	26, 645 4	2 3	73 13. 7 13. 3 361	756	51 963 8	5 1, 101	111,095 3	si 595 b	1,008 8	25, 388 9 14, 596 6 10, 792 3 430 3 678 5
Mutual savings banks Insured Noninsured	1 999 7	7)	- 1	2 '	7 4 (6 17	1 35 9	80 2		739 9

No. 277.—INSURED COMMERCIAL BANKS: PRINCIPAL ASSETS AND LIABILITIES AS OF DEC. 31

Note — Figures for 1936 and 1937 include data for 2 insured national banks in Alaska and 1 insured national banks in Virgin Islands, they exclude data for 3 insured State banks for 1936 and 2 for 1937 [All figures, except number of banks, in millions of dollars]

	1936	1937		1936	1937
Number of banks	13, 970	13, 795	Liabilities, total	56, 196	54, 221
Assets, total	56, 196	54, 221	Demand deposits, except U S Government and interbank de-		
Loans and discounts, including			posits Time deposits, except interbank	26, 335	24, 774
rediscounts and overdrafts U S Government securities.	15, 940	16, 717	deposits 1	13, 941	14, 674
direct obligations	12, 535	11, 573	U S Government deposits Deposits of other banks; cash let-	947	801
Obligations fully guaranteed by U.S. Government	2, 214	2, 097	ters of credit, certified, officers', and travelers' checks outstand-		
Other bonds, stocks, and securities	7, 558	6, 807	ing	8, 035	6, 942
Cash	917	790	Total deposits	49, 258 609	47, 191 626
Balances with other banks, in- cluding reserve with Federal			Capital stock 2	3, 081	3,030
Reserve banks, and cash items in process of collection Miscellaneous assets	14, 813 2, 218	14, 141 2, 096	Surplus Undivided profits—net Reserve for contingencies, etc 3	2, 185 666 397	2, 268 711 395

¹ Includes postal savings
² Includes capital notes and debentures. ² Includes capital notes and debentures

¹ Includes data for 1 insured bank (not a member of the Federal Reserve System) and 44 noninsured banks for which deposits are not available ² Deposits of insured banks are daily averages for the year, those of noninsured banks are averages of figures for Dec. 31, 1936, June 30, 1937, and Dec. 31, 1937. Figures exclude deposits of 1 insured and 44 noninsured banks

Source of tables 276 and 277: Federal Deposit Insurance Corporation

No. 278.—INSURED AND NONINSURED COMMERCIAL BANKS: Number of BANKS AND AMOUNT OF DEPOSITS, BY STATES, 1937

Division and	Numl banks, 31-	Dec.	Deposit sands of	s (thou- dollars) ¹	Division and	Numbanks,	Dec	Deposits (thousands of dollars) 1	
State	In- sured ²	Non- in- sured ³	Insured banks	Nonin- sured banks	State	In- sured ²	Non- in- sured ³	Insured banks	Nonin- sured banks
Total	13, 797	1,085	47, 551, 313	1, 510, 263	South Atlantic-				
New England Manne N Hampshire Vermont Massachusetts Rhode Island Connecticut	505 61 56 75 194 16 103	5 7	190, 674 78, 728 106, 616 1, 806, 060 239, 895	17, 736 6, 540 53, 676 63, 565	Continued N Carolina S Carolina Georgia Florida E. S. Central Kentucky	228 111 264 158 1,079	39 82 3 74 45	397, 919 337, 244 1, 390, 009 446, 245	7, 698 6, 635 2, 265 21, 254 12, 058
Middle Atlantic New York New Jersey Pennsylvania	2, 189 745 376 1, 068	22		663, 761 32, 488	TennesseeAlabama Mississippi W S. Central Arkansas	296 208 196 1, 534 212	9 12 118	2, 363, 489	1,949 4,670 28,161
E. N. Central Ohio Indiana Illinois Michigan	3, 044 688 483 856 438	120 19 31 16 39		50, 800 4, 700 12, 275 10, 449 15, 040	Louisiana Oklahoma Texas Mountain	145 384 793 480	9 2 16 91 13	169, 161 440, 349 443, 258 1, 310, 721 927, 085	1,088 473 2,138 24,462 6,704
Wisconsin W. N. Central	579 3, 028	15 468	852, 633 3, 664, 864	8, 336 143, 077	Montana Idaho Wyoming Colorado	115 50 58	2	136, 842 89, 008 62, 058	3,710
Minnesota Iowa Missouri	649 589 607	38 80 43	864, 978 589, 763 1, 381, 320	11, 435 33, 140 7, 155	New Mexico Arizona Utah	138 40 12 59	9 1 	326, 917 56, 018 78, 446 147, 707	2, 192 552
N Dakota S. Dakota Nebraska	173 180 373	14 1 58	71, 562 87, 070 315, 986	26, 798 592 10, 173	Nevada Pacific	8 431	1 15	30, 089 4, 547, 527	250 48, 723
Kansas	457 1, 503 44	234 144 2		53, 784 73, 754 373	Washington Oregon California	152 73 206	6 2 7	428, 772 274, 899 3, 843, 856	11, 185 4, 640 32, 898
Maryland Dist of Col Virginia	181 22 320	2 <u>1</u>	530, 350 341, 012 557, 379	47, 188 	Alaska Hawaii Puerto Rico	2 1	11 6 12	3, 066 1, 858	12, 653 105, 027 53, 943
W Virginia	175		278, 288	4, 773	Virgin Islands	1	Ĩ	1, 453	(4)

¹ Deposits of insured banks are daily averages for the year, those of noninsured banks are averages of figures for Dec 31, 1936, June 30, 1937, and Dec. 31, 1937

² Includes 1 bank for which daily average deposit figures are not available

³ Includes 44 banks for which daily average deposit figures are not available, distributed as follows Georgia, 12, Iowa, 4, Michigan, 7; North Carolina, 1, Pennsylvania, 7, Texas, 12, Virgin Islands, 1.

⁴ Not available

Source Federal Deposit Insurance Corporation

No. 279.—FAILURES OF BUILDING AND LOAN ASSOCIATIONS

[Liabilities and estimated loss in thousands of dollars Liabilities not available prior to 1930]

Year	Number failed	Estimated loss	Year	Number failed	Liabilities	Estimated loss
1920 1921 1922 1923 1924 1925 1926 1927 1928	2 6 4 9 18 26 12 21 23	1 92 159 133 398 500 381 1,013 568	1929 1930 1931 1931 1932 1933 1934 1935 1936	159 190 126 122 88 68 239 144 269	80, 438 61, 909 52, 818 215, 517 34, 728 31, 946 20, 316 44, 739	2, 313 24, 676 22, 328 20, 337 43, 955 10, 174 15, 782 9, 052 15, 775

Source. United States Building and Loan League

Asso-

No. 280.—BUILDING AND LOAN ASSOCIATIONS: Number, Membership, Assets, and Loans, Continental United States and Each State

Note — Mortgage loans and assets in thousands of dollars — Figures for most States are as of Dec 31, for some States, however, they are as of the close of fiscal years ending various dates

Asso-

Year (see note)	Asso- cia- tions	Memb	ers	Total assets	Year (see note)	Asso- cia- tions	Members	Total assets	Mortgage loans out- standing
1895	5, 973 5, 490 5, 326 5, 937 6, 806 7, 788 8, 624 9, 255 10, 009 10, 744 11, 844 12, 403	1 1, 545, 1 1, 495, 1, 686, 2, 216, 3, 334, 4, 289, 5, 026, 5, 809, 6, 364, 7, 202, 8, 554, 9, 886,	136 611 912 899 326 781 888 144 880 352	624, 700 614, 119 646, 765 945, 569 1, 484, 206 2, 126, 620 2, 534, 320 2, 890, 765 3, 342, 531 3, 942, 940 4, 765, 937 5, 509, 176	314, 119 1927 484, 765 1928 945, 569 1929 484, 206 1930 1931 534, 320 1932 590, 765 1938 42, 531 1934 ² 942, 940 1975 ² 1936 ² 1936 ² 1937 ² 1938 ²		10, 665, 705 11, 308, 061 11, 995, 905 12, 111, 209 12, 336, 754 11, 324, 698 10, 102, 258 9, 196, 093 8, 342, 566 7, 022, 804 6, 101, 703 6, 210, 413	6, 334, 104 7, 156, 207 8, 016, 034 8, 695, 154 8, 824, 119 8, 412, 369 7, 745, 282 6, 972, 243 6, 445, 270 5, 883, 590 5, 619, 954 5, 705, 559	5, 852, 690 6, 584, 818 7, 267, 065 7, 790, 835 7, 760, 164 7, 205, 340 6, 390, 304 5, 413, 446 4, 483, 666 3, 875, 220 3, 739, 925 3, 842, 786
State		Associ	ations	Me	mbers	Tota	l assets	Mortgage stan	
		1935	1936	1935	1936	1935	1936	1935	1936
Maine New Hampshi New Hampshi Vermont Massachusett Rhode Island Connecticut New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Delaware Maryland District of Cyrginia West Virginia West Virginia North Carolin South Carolin Colorad Color	lumbiaaaaaaaaaaaaaaa.	739 248 838 80 205 85 96 227 24 20 91 27 43 912 28 88 97 69 192 102 178 57 44 48 72 103 81 1163 23 81 21 63 23 200	7 3 19	18, 29; 5, 59; 395, 68; 45, 68; 395, 68; 395, 68; 30, 310; 4430, 96; 665, 127; 265, 70, 68; 161, 388, 196, 37; 182, 155, 16, 600; 77, 08; 133, 67; 127, 182, 155, 16, 26; 16,	17, 062 2 4 5, 558 394, 211 4 39, 015 641, 890 6 641, 890 6 7 111, 164 1 115, 564 4 32, 27 6 8, 845 7 6, 897 6 8, 845 7 6, 897 6 8, 845 8 122, 984 8 122, 984 8 122, 984 8 122, 984 8 122, 984 8 122, 984 8 122, 984 8 124, 108 8 124, 108 12	22, 806 17, 300 4, 924 460, 756 33, 294 24, 882 948, 172 748, 736 761, 346 182, 798 347, 220 125, 027 135, 115 37, 884 135, 048 9, 23, 34, 34, 34, 34, 34, 34, 34, 34, 34, 3	15, 705 7, 152 11, 402 99, 038 86, 884 77, 715 11, 159 5, 842 5, 224 4, 213 1, 167 25, 649 1, 044 44, 696 21, 307 278, 081	18, 935 16, 311 4, 017 346, 640 24, 386 20, 952 262, 914 526, 489 505, 089 505, 089 535, 555 118, 516 63, 242 105, 317 25, 309 27, 665 87, 908 46, 538 10, 227 104, 502 97, 498 32, 847 16, 452 18, 754 19, 753 9, 033 83, 956 61, 097 7, 066 3 4, 816 47, 179 62, 401 35, 435 46, 873 7, 748 31, 178 33, 187 12, 1877 151, 707	18, 543 14, 069 4, 051 340, 788 26, 195 22, 846 266, 982 2440, 075 439, 721 535, 179 103, 628 677, 306 33, 126 67, 727 3, 229 48, 458 9, 985 106, 883 104, 296 31, 250 13, 556 73, 006 14, 250 7, 103 6, 983 63, 961 22, 808 55, 784 13, 250 13, 556 77, 103 6, 933 63, 251 63, 251 65, 5327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 327 55, 617 7, 585 55, 535 14, 004 4, 132 882 11, 882
Hawan 5		13	1			5, 120	(6) 5, 130	3, 677	(⁶) 3, 899

¹ Total membership of local associations only, does not include data for national associations, membership of which declined to 44,484 in 1905, now

Source: United States Building and Loan League

Mortgage

extinct.
² State-chartered and Federal associations

Estimate
 Covers 66 associations, no reports available for 6
 Not included in United States total
 Chartered Nov. 10, 1936, no business done before close of year.

No. 281.—SUMMARY OF POSTAL SAVINGS BUSINESS, 1911 TO 1938

Note —In addition to main offices there were 804 branches and stations in operation on June 30, 1936
Data include Alaska, Hawaii, Puerto Rico, and Virgin Islands

[All money figures, except average principal per depositor, in thousands of dollars]

	Offices		With-	Balance to	Number	Aver- age	Amo	unt of sa stamps		Bal- ance on de-
Year ended June 30—	opera- tion, June 30	Deposits	draw- als	oredit of de- positors, June 30	of de- positors, June 30	prin- cipal per de- positor	Sold	Re- deemed	Out- stand- ing, June 30	posit in banks, June 30
1911 1915 1920 1921 1922 1924 1924 1926 1926 1927 1928 1930 1931 1931 1932 1933	8, 832 5, 583 5, 554 6, 047 5, 896 5, 897 5, 897 5, 998 6, 665 6, 743	778 70, 315 139, 209 133, 575 96, 508 88, 008 94, 933 89, 708 90, 751 103, 607 96, 386 112, 446 159, 959 366, 901 860, 196 1, 166, 327 966, 651	101 48, 074 149, 256 138, 461 111, 161 94, 073 93, 790 90, 349 90, 426 90, 426 110, 945 138, 332 194, 756 422, 792 763, 961 955, 917	65, 685, 685, 685, 685, 685, 685, 685, 6	11, 918 525, 414 508, 508 466, 109 420, 242 417, 902 412, 584 402, 325 399, 305 411, 394 412, 250 416, 584 406, 401 770, 859 1, 545, 190 2, 342, 133	\$57 125 309 327 328 315 329 336 358 369 369 376 451 508 507 468	5 157 72 60 74 78 69 52 44 28 34 28 26 45 56	3 150 69 63 68 77 69 54 47 38 26 27 34 42 27	2 56 59 562 63 63 61 59 58 57 58 60 64 67	572 60,086 126,426 48,668 44,160 61,844 96,370 97,898 101,176 114,597 118,715 127,039 148,255 306,120 681,727 976,377 694,575
1934 1935 1936 1937 1938	7, 301 7, 299 7, 266	944, 960 933, 071 972, 743 (2)		11, 197, 920 11, 204, 863 11, 231, 673 11,267, 674 11,251, 799	2, 502, 082 2, 598, 391 2, 705, 152 2, 791, 371 (2)	464 455 454 (2)	62 64 62 (2)	59 60 59 (2)	69 73 76 (2)	384, 510 203, 010 136, 095 (2)

¹ Includes small amounts, shown on balance sheet as unclaimed, not included in table 282. ² Not available

No. 282.—POSTAL SAVINGS DEPOSITS AND DEPOSITORS: By STATES

State or Territory	June 30, 30—		State or Territory	Number of de- positors, June 30, 1937	Balance to credit of depositors (thousands of dollars), June 30—		
		1936	1937			1936	1937
Grand total	2, 791, 371	1, 231, 646	1, 267, 627	S Atlantic-Contd	77 000	F 000	F 010
Cont'l U. S		1, 228, 615	1, 264, 148	West Virginia North Carolina	15, 636 42, 079	7, 926 15, 012	7, 919 15, 192
New England	80, 672	47, 314	47, 286	South Carolina	39, 545	14, 655	15, 576
Maine New Hampshire.	4, 529 3, 871	2, 104 2, 130	2, 053 2, 061	Georgia Florida	34, 133 130, 327	12, 755 31, 446	13, 010 32, 643
Vermont		580	576	E South Central	80, 614	33, 256	35, 278
Massachusetts	45, 614	29, 288	29, 021	Kentucky	18, 398	8, 205	8, 513
Rhode Island Connecticut		1,716 11,496	1,756 11,819	Tennessee	17,839	8,656	8, 918
		1 .	1	Alabama	27, 964 16, 413	9, 229 7, 166	9, 662 8, 185
Middle Atlantic New York		197, 545 104, 314	196, 288 101, 549	Mississippi W. South Central	171. 985	74, 179	75, 737
New Jersey	67, 653	32, 578	32, 892	Arkansas	27, 725	12, 504	12, 765
Pennsylvania	141, 478	60, 653	61,848	Louisiana	17,655	8, 531	8, 701
E North Central	870, 818	393, 744	415, 603	Oklahoma	50, 383	21, 979	21, 874
Oh10	151, 185	70, 855	72, 579	Texas	76, 222	31, 165 56, 128	32, 396 58, 739
Indiana	90, 046 364, 465	34, 805 160, 029	37, 644 170, 184	Mountain Montana	130, 568 26, 630	12, 488	13, 469
Illinois Michigan	205, 764	94. 815	99. 575	Idaho		6,934	6, 820
Wisconsin	59, 358	33, 240	35, 622	Wyoming	8,893	3,864	3, 947
W. North Central	402, 162	206, 636	215, 226	Colorado		17, 117 3, 879	18, 516
Minnesota		39, 479	41, 125	New Mexico		6, 351	3, 940 6, 796
Iowa	106, 992	59, 123	60, 578	Arizona Utah		3, 059	2, 930
Missouri		38, 449	39, 353	Nevada		2, 436	2, 321
North Dakota	20, 393	9, 952 12, 873	10, 463 13, 361	Pacific		119, 492	116, 883
South Dakota Nebraska	26, 043 46, 789	24, 317	26, 101	Washington	77, 229	33, 188	33, 602
Kansas		22, 443	24, 244	Oregon	39,844	16, 797	17, 416
South Atlantic	1	100, 321	103, 107	California	147, 663	69, 507	65, 865
Delaware		445	452	Alaska		784	858
Maryland		4,984	4,826	Hawaii		452 1, 707	394 2, 136
Dist of Col		7, 972 5, 126	8, 329 5, 161	Puerto Rico Virgin Islands		1, 707	2, 130
Virginia	12,811	0,120	5, 101	VIIgiii Islands	101	1	

Source of tables 281 and 282 Report of the Postmaster General on the Postal Savings System.

No. 283.—HOME OWNERS' LOAN CORPORATION: SUMMARY OF REFINANCING OPERATIONS FROM THE BEGINNING OF OPERATIONS TO THE CLOSE OF THE LENDING PERIOD, JUNE 12, 1936

[All money figures in thousands of dollars]

District and		tions re- ved	Loans	s closed	District and	Applica cer	tions re- ved	Loans	closed
State	Number	Amount	Number	Amount	State	Number	Amount	Number (¹)	Amount
Cumulative totals to—Dec 27, 1934 Jan. 2, 1936 June12, 1936 District No 1. Maine N. H	1, 884, 504 1, 886, 491 338, 902 7, 781 3, 677	6, 166, 180 6, 173, 356 1, 668, 315 19, 591 9, 424	972, 197 1, 018, 171 164, 250 3, 400 1, 867	781, 061 7, 734 4, 513	District No. 3—Con. La	24, 747 2, 385 410, 494 82, 023 127, 128 145, 539	1, 332, 810 203, 421 502, 219	591 283, 174 48, 824 70, 024	747, 011 112, 171 279, 439
Vt	2, 568 50, 419 12, 338 22, 327 157, 872 81, 920 390, 828	6, 914 229, 141 51, 723 118, 167 809, 717 423, 638 1, 389, 985	1, 576 24, 524 6, 118 10, 281 80, 145 36, 339 198, 183	4, 199 109, 076 24, 701 44, 235 411, 276 175, 327 596, 321	Wis District No. 5 Minn Iowa N. Dak S. Dak Nebr	55, 744 275, 652 36, 251 31, 805 7, 458 9, 296 19, 985	218, 154 601, 925 90, 411 64, 802 15, 373 16, 817 42, 714	33, 096 165, 746 21, 023 19, 633 4, 417 6, 156 13, 597	354, 136 47, 966 38, 832 9, 038 10, 897 28, 114
Del Md D C Va W. Va Ohio	2, 815 28, 854 4, 428	9, 373 86, 875 27, 546 63, 697 48, 182	1, 644 15, 940 2, 091 12, 071 9, 084	5, 108 45, 611 12, 144 37, 695	Kans Okla Tex Colo N. Mex District No. 6	31, 447 38, 369 76, 537 19, 726 4, 778 204, 100	9, 719	23, 960 44, 357 11, 626 2, 462	
District No. 3. N C	24, 303 9, 997 23, 343 24, 891 20, 460 24, 405 28, 010 18, 600 45, 666	61, 753 23, 250 52, 828 55, 932 53, 816 54, 457 62, 208 31, 240 145, 058	5, 684 14, 850 13, 537 9, 233 13, 760 16, 611 8, 767 24, 550	13, 299 33, 665 30, 678 25, 327 31, 034 37, 038 16, 464 74, 877	Mont. Idaho Wyo Utah Nev Ariz Wash Oreg Calif Hawaii Alaska	7, 017 6, 752 3, 793 14, 879 1, 704 9, 458 39, 539 16, 863 102, 392 1, 649	13, 235 10, 698 7, 882 35, 256 4, 747 25, 558 76, 568 37, 164	3, 679 4, 692 2, 446 10, 749 1, 206 6, 508 21, 438 9, 410 51, 563 481	7, 285 8, 184 5, 464 25, 036 3, 299 15, 771 38, 882 18, 554

 $^{^{\}rm 1}$ In addition to the 1,018,171 loans closed there were approximately 8,000 supplemental loans for reconditioning which were made to borrowers who had previously received refinancing loans.

Source Federal Home Loan Bank Board.

No. 284.—FEDERAL HOME LOAN BANKS: PRINCIPAL ASSETS AND LIABILITIES, AS OF DEC. 31

[All figures in thousands of dollars]

		Ass	sets		Liabilities				
Bank		Ađ-	Invest- ments—			Capital stock issued an outstanding			Surplus,
1902	Total	vances out- stand- ing	U.S. Govern- ment se-	Cash	Deposits	Fully	paid	Partially paid	reserve, and un- divided
		111g	curities			Mem- bers	U. S Govt.	(mem- bers)	profits
All banks 1935 1936 1937 Boston New York Pittsburgh Winston-Salem Cincinnati Indianapolis Chicago Des Moines Little Rock Topeka Portland Los Angeles	126, 422 161, 935 1256,877 17, 056 25, 451 20, 239 21, 759 38, 558 17, 844 43, 181 19, 238 15, 246 11, 709 9, 280 21, 768	102, 795 145, 401 200, 094 9, 802 19, 906 16, 400 19, 836 29, 009 12, 477 31, 812 15, 641 12, 163 10, 037 6, 953 16, 057	18, 657 9, 480 32, 620 3, 293 1, 195 3, 314 809 6, 821 3, 187 2, 948 2, 881 2, 390 1, 199 1, 070 3, 514	4, 454 6, 514 1 23; 203 3, 886 4, 243 1, 009 2, 554 2, 146 8, 314 658 623 437 1, 220 2, 132	4, 359 11, 146 112, 772 884 1, 840 433 2, 665 2, 831 5, 914 550 1, 039 379 15 608	24, 194 28, 126 34, 577 3, 271 4, 014 2, 306 3, 343 6, 686 2, 440 4, 060 1, 842 1, 861 1, 430 1, 035 2, 290	94 196 117, 869 124, 741 12, 468 18, 963 11, 146 9, 208 12, 776 6, 577 14, 174 7, 395 8, 772 7, 334 5, 960 9, 968	596 365 440 95 18 10 123 39 17 30 4 16 9 1 18	2, 278 3, 463 5, 204 256 625 575 479 783 355 645 280 482 293 180

¹ Totals are less than sums of figures for individual banks because of exclusion from totals of data for interbank transactions. Figures for 1935 and 1936 have been similarly adjusted.

No. 285 .- FEDERAL HOME LOAN BANK SYSTEM: MEMBER INSTITUTIONS AND INSTITUTIONS INSURED BY THE FEDERAL SAVINGS AND LOAN INSURANCE CORPORATION

[All money figures in thousands of dollars]

	1933	1934	1935	1936	1937
Member institutions as of Dec 31 Number	2, 086 2, 027 59 2, 607, 000 2, 606, 487 513	3, 072 2, 483 639 3, 305, 000 3, 161, 000 144, 000	3, 460 2, 473 987 3, 020, 000 2, 525, 000 495, 000	2, 560 1, 200	2, 614 1, 318 4, 116, 868
Federal home loan bank loans to members ¹ Loans advanced during year. Repayments during year. Amounts outstanding Dec 31.	90, 028 5, 438 85, 427	38, 681 37, 450 86, 658	59, 131 42, 994 102, 795		123, 251 68, 557 200, 094
Insured institutions Number. State-chartered associations. Federal savings and loan associations. Assets. State-chartered associations. Federal savings and loan associations. Number of shareholders. State-chartered associations. Federal savings and loan associations. Federal savings and loan associations.		430 3 427 2 106, 548 2 13, 956 2 92, 592 134, 362 15, 576 118, 786	² 226, 747 ² 414, 707 842, 639	382 1, 192 21,047, 419 2487, 013 2560, 406 1, 384, 000 698, 000	566 1, 313 1, 766, 309 669, 726 1, 096, 583 1, 599, 057 828, 723

 $^{^{\}rm 1}$ Figures include negligible amounts of loans to other than member institutions $^{\rm 2}$ Assets as of date of insurance

Source of tables 284 and 285: Federal Home Loan Bank Board.

No. 286.—FARM CREDIT ADMINISTRATION: Loans and Discounts Advanced and Outstanding, 1918 to 1937

[In thousands of dollars]

	Farm mo loans b		Loans	to coope by—	ratives	Federal in diate credi loans to a counts	t banks, nd dis-			
Year	Federal land banks	Land Bank Com- mis- sioner	Federal inter- mediate credit banks (direct)	Banks for co- opera- tives. includ- ing cen- tral bank	Agricul- tural Market ing Act revolv- ing fund	reg'l agric. credit corp'ns,	Private financ- ing in- stitu- tions	Produc- tion credit associ- ations	Region- al agri- cultural credit corpo- rations	Emergency crop and drought loans
Advanced dur-										
1918 1918 1919	118, 130 144, 987									
1920 1921	91,030									8 1,962
1922	1 224, 30 H									3 1. 48U
1924	165, 510		83, 223				34,004			3 414
1925 1926	131, 318		103.941				73, 521			3 244
1927	140, 384 102, 236		51,039 53,571				87, 121			
1929	64, 253		43, 588		14,823		94, 667			3 5, 760
1930	47,971		109, 927		193, 395		109,047			
1931 1932	42,015 27 570		145, 127		24 488		151 578		24, 597	57, 205 64, 300
1933	151, 634	70, 812	27, 910	27.144	40.687	109, 746	141, 017	27	223, 116	57, 376
1934	730, 367	553, 136	57, 369	40,371	9,555	223, 597	124, 949	107, 216	140, 589	70, 471
1935	248, 671	196, 395	44, 509	66, 348	7, 402	252, 738	116, 909 106, 206	196,306 228,090		96, 849
1936	109, 170 63, 092	77, 258 40, 020	3, 755 5, 129	81, 294 97, 584			100, 200	286, 578		16, 629 32, 503
Outstanding Dec 31—										
1918	156, 214									
1920	349, 679									
1921	432, 523									
1922	639, 486									3 2,765 3 1,306
1924	927, 568		43, 507				18, 760			3 1, 460
1925	1,005,685		53, 780				26, 272		.1	3 1, 155
1926	11.077.819		1 52 704		1		1 39 730			3 1, 048
1927			31,991				43, 924			
1928	1, 198, 514	1	26, 073		14.510	J	50, 018			8 6, 924
1930	1, 189, 604		64, 377		136, 698	3	65, 633			3 7, 894
1931	1, 167, 898		45, 177		1 156, 280)	74.691		04 970	50, 127
1932 1933	1, 128, 564 1, 232, 707	70,738	15, 211	18, 697	157 75	73, 263	60, 989	27	24, 373 144, 636	90,754 91,150
1034	1 1 915 792	1 616 825	33, 969	27, 851	. 54,863	31 99,675	55, 672	60,852	87, 102	111, 182
1935 1936	2,071,925	794, 726	2, 731	50,013	44, 43	104, 706	47, 162	94,096	43, 400	172, 489
1936 1937	2,064,158	836, 778	1, 641 1, 813	69, 647 87, 633		129, 872 165, 194	41, 017	105, 212		164, 887 172, 130
1901	. 1 2, 000, 807	1 312, 748	1,010	01,000	1 50, 987	41 100, 194	1 40,404	1 100, 105	110,092	1 1/2, 130

For loans by joint stock land banks, see table 293
 Amounts in this column are duplicated in loans shown for the 3 agencies concerned
 Amounts advanced for the fiscal year ended June 30 and outstanding as of June 30.

No. 287.—NATIONAL FARM LOAN ASSOCIATIONS AND PRODUCTION CREDIT ASSOCIATIONS: Number of Associations as of Dec. 31, 1937

District		onal farm ssociation		Produc- tion credit	District		loan as	Produc-	
District	Total	Active	Inac- tive	associ- ations	District	Total	Active	Inac- tive	credit associ- ations
Total	4, 681	4, 512	169	550	District 6	427 722	427 721		57 75
District 1 District 2	167 210	140 210	27	35 39	District 8 District 9	502 358	502 358		42 41
District 3 District 4 District 5	520 479 317	491 479 317	29	94 43 26	District 10 District 11 District 12	350 187 442	350 163 354	24 88	36 30 32

Source of tables 286 and 287: Farm Credit Administration

No. 288 -FARM CREDIT ADMINISTRATION: LOANS AND DISCOUNTS OUTSTANDING DEC. 31, 1937, BY STATES

[In thousands of dollars]

				ads or don					
District and State	Total ¹	Federal land banks	Land Bank Com- mis- sioner	Federal interme- diate credit banks	Produc- tion credit associa- tions	District banks for cooper- atives	Reg'l agricul- tural credit corp'ns	Emer- gency crop loans	Drought relief loans
Total	1 3, 290, 339	2, 035, 307	812, 749	207, 472	138, 169	62, 143	15, 592	² 114, 516	57, 113
District No 1 Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Naw York New Jersey District No 2 Pennsylvania Delaware Maryland Virginia Puerto Rico District No 3 N. Carolina S Carolina Georna Florida District No 4 Ohio Indiana Kentur ky Tennessee District No 5 Alabama Mississippi Louisiana District No 6 Illinois Missouri Arkansas District No 7 Michiçan Wisconsin Minnesota North Dakota District No 8 Iowa South Dakota District No 9 Kansas Oklahoma Colorado New Mexico District No 9 Kansas Oklahoma Colorado New Mexico District No 1 Texas District No 1 Arizona Utah Novada California District No 1 Texas District No 1 Arizona Utah Novada California Distriot No 10 Texas District No 10 Texas District No 10 Texas District No 10 Texas District No 10 Texas District No 10 Texas District No 10 Texas District No 11 Arizona Utah Novada California District No.12 Montana Idaho	129, 113 14, 158 2, 562 2, 562 8, 824 17, 059 2, 504 10, 652 57, 636 15, 719 32, 441 1, 550 42, 802 12, 626 14, 672 137, 049 38, 908 42, 802 12, 626 14, 672 137, 049 38, 908 44, 247 24, 441 300, 941 187, 227 106, 346 48, 819 129, 129 139, 924 51, 822 37, 355 296, 955 70, 529 31, 268 575, 899 83, 219 141, 728 187, 738 189, 114 18, 038 174, 531 20, 454 276, 191 118, 038 174, 531 20, 454 48, 691 19, 300 305, 291 4, 222, 382 174, 531 200, 324 18, 691 19, 300 305, 291 4, 222, 382 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653 171, 653	74, 848 7, 393 1, 476 4, 889 7, 498 1, 266 6, 325 36, 807 9, 908 78, 292 20, 637 8, 569 29, 031 18, 363 10, 239 199, 647 15, 080 23, 397 10, 239 201, 905 142, 401 41, 378 18, 126 322, 272 50, 732 201, 905 142, 401 41, 378 18, 126 322, 272 50, 732 201, 903 201, 905 142, 401 171, 378 181, 126 182, 277 193, 282 174, 378 181, 126 182, 277 193, 282 174, 383 175 183, 895 172, 389 175 181, 196 172, 387 181, 196 172, 387 181, 196 172, 387 173, 383 175 183, 895 174, 383 175 183, 895 177, 904 177, 904 177, 904 177, 904 177, 905 177, 905 177, 905 177, 905 177, 345	32, 689 4, 427 4, 813 1, 592 4, 106 6, 675 8, 497 4, 136 8, 025 3, 208 1, 260 8, 551 16, 238 11, 613 16, 274 28, 811 16, 948 11, 619 8, 929 11, 618 8, 928 12, 687 8, 512 7, 470 12, 814 12, 911 18, 928 11, 613 11, 6	16, 063 1, 235 1, 256 1, 259 1	10, 954, 954, 954, 954, 954, 954, 954, 954	4, 143 4, 681 36 1, 070 1, 508 65 696 1, 046 8383 383 8383 2, 026 8, 383 2, 026 1, 818 21 20 20 1, 818 1, 197 1, 448 2, 688 4, 1, 197 1, 488 2, 678 1, 191 1, 1836 2, 678 1, 1811 1, 1836 2, 678 1, 1811 1, 1836 2, 678 1, 1811 1, 1836 2, 678 1, 1811 1, 1836 3, 1037 3, 097 11, 911 7, 383 10, 161 7, 916 866	10, 5992 214 (3) (7) (8) (8) (9) (9) (1) (8) (9) (1) (1) (1) (1) (1) (1) (2) (2) (3) (3) (4) (4) (4) (1) (7) (7) (8) (8) (8) (9) (1) (1) (1) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (5) (6) (7) (7) (7) (8) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	2114, 516 795 524 19 30 31 (3) 16 137 38 8, 822 479 24 702 7, 120 2, 268 1, 318 8, 385 2, 268 1, 318 3, 385 1, 594 1, 594 2, 268 1, 318 3, 385 2, 479 2, 268 1, 318 3, 385 1, 379 1, 594 1, 337 30, 345 1, 659 2, 819 34, 659 2, 819 34, 659 2, 819 34, 659 2, 819 34, 659 2, 819 34, 659 2, 819 34, 659 2, 819 34, 659 2, 819 34, 659 2, 819 34, 659 2, 693 30, 345 11, 265 15, 263 2, 693 2, 11, 838 103 4, 848 4, 7, 510 2, 693 2, 11, 848 103 4, 848 4, 848 4, 7, 810 2, 628 11, 848 117 265 12, 821 11, 848	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)
Washington Oregon		32, 406 27, 463	9, 687 10, 349	6, 605 8, 270	4, 272 6, 861	4,090 3,137	100	711 278	146 104

¹ In obtaining totals in this column adjustments were made to avoid duplication arising from the fact that production credit associations and banks for cooperatives borrow from and rediscount loans with Federal intermediate credit banks. The following loans which cannot be allocated by States are excluded. Central bank for cooperatives, \$22,988,000 (total loans, \$35,460,000, less \$12,472,000 under rediscount with Federal intermediate credit banks); A gricultural Marketing Actrovolving fund loans, \$30,982,000; emergency, crop loans, \$501,000. Including these amounts, and excluding \$9,970,000, duplication arising from participation loans between the Central Bank for Cooperatives and the district banks for cooperatives, the grand total of loans outstanding was \$3,334,839,000.

2 Excludes \$501,000 emergency crop loans which cannot be allocated by States.

<sup>Less than \$500.
Includes \$16,000 for Hawaii</sup>

Source: Farm Credit Administration.

No. 239 — FEDERAL LAND BANKS AND LAND BANK COMMISSIONER: Number and Amount of Loans Closed During 1936 and 1937, by States

[Amounts in thousands of dollars]

				105 111 1110 0						
	-	Federal la	nd ban	ks	Laı	nd Bank (Commiss	sioner	Total an loans (ba Commis	nks and
Federal land bank district and State	15	986	1	937	1	936	19	987		
	Num- ber	Amount	Num- ber	Amount	Num- ber	Amount	Num- ber	Amount	1936	1937
Total	26, 362	109, 170	15, 989	63,092	38, 929	77, 258	21,873	40,020	186, 428	103, 112
District No. 1	1,750 120 45 129 229 47 184 800 196	4, 586 288 92 300 508 122 480 2, 178 619	1, 880 58 43 74 185 35 151 665 169	3, 791 142 85 183 484 98 394 1, 903 503	2, 317 221 76 132 351 65 242 958 272	4, 244 391 137 199 670 130 505 1, 638 574	1,784 110 47 86 261 67 193 765 255	3, 217 188 65 115 511 142 376 1, 306 514	8, 830 679 229 498 1, 178 252 986 3, 816 1, 193	7,008 330 149 298 995 240 770 3,209 1,017
District No 2 Pennsylvania Delaware Maryland Virginia West Virginia_ Puerto Rico	404 19 202	3, 478 963 50 755 828 314 569	829 337 19 134 234 70 35	2, 670 869 67 507 766 202 261	1, 401 476 21 222 356 184 142	2, 417 716 31 451 579 271 371	958 345 21 128 264 115 80	1, 623 457 39 226 417 172 314	5, 895 1, 678 81 1, 206 1, 407 585 939	4, 294 1, 326 105 732 1, 182 374 574
North Carolina South Carolina Georgia Florida	274 155 199	1, 675 564 340 461 309	617 239 126 193 59	1, 289 459 240 388 202	2, 264 809 493 715 247	2, 676 873 601 808 395	1, 690 608 322 579 181	1, 854 668 359 572 255	4, 351 1, 437 941 1, 269 704	3, 143 1, 126 598 961 457
District No. 4 Ohio Indiana Kentucky Tennessee	665 741 249 250	6, 498 2, 151 2, 459 1, 090 799	1, 418 514 532 175 197	4, 518 1, 585 1, 615 755 563	3, 306 824 1, 171 479 832	5, 841 1, 547 2, 088 931 1, 275	2, 053 595 715 288 455	3, 427 1, 067 1, 188 518 654	12, 339 3, 698 4, 547 2, 020 2, 074	7, 945 2, 653 2, 802 1, 273 1, 217
District No 5 Alabama Mississippi Louisiana	125 66 32	1, 045 400 474 172	711 405 194 112	1, 757 798 526 433	1, 198 641 392 165	1, 322 596 441 284	1, 337 738 409 190	1, 218 610 343 265	2, 367 996 915 456	2, 975 1, 408 869 698
District No. 6 Illinois Missouri Arkansas	2,025 819 141	17, 286 13, 229 2, 784 1, 273	1, 744 1, 202 467 75	8,876 7,061 1,439 377	4, 490 2, 173 1, 472 845	10, 193 6, 436 2, 541 1, 216	2, 079 1, 182 612 285	4, 504 3, 093 952 460	27, 479 19, 665 5, 325 2, 489	13, 380 10, 154 2, 390 836
District No. 7 Michigan Wisconsin Minnesota North Dakota	1,020 1,300 2,106	16, 454 2, 403 4, 151 8, 256 1, 644	1, 584 432 486 666	5, 431 1, 030 1, 626 2, 775	6,919 1,790 1,608 2,595 926	13, 554 2, 802 3, 292 5, 597 1, 863	2, 034 698 575 761	8, 453 932 1, 062 1, 459	30, 007 5, 204 7, 443 13, 853 3, 508	8, 884 1, 962 2, 688 4, 234
IowaSouth Dakota Nebraska Wyoming	2,659 941 1,794	29, 241 16, 544 3, 490 8, 669 538	2,718 1,389 254 1,000 75	14, 645 8, 377 1, 018 4, 798 453	5, 993 2, 659 1, 259 1, 856 219	15, 525 8, 010 2, 626 4, 448 441	2, 967 1, 384 396 1, 061 126	7, 519 3, 830 901 2, 484 303	44, 768 24, 555 6, 117 13, 116 979	22, 164 12, 208 1, 919 7, 282 756
District No. 9 Kansas Oklahoma Colorado New Mexico	2,116 877 470	11, 782 7, 286 2, 525 1, 756 216	1, 684 917 452 261 54	5, 560 2, 996 1, 395 967 202	4, 666 2, 369 1, 342 788 167	8, 013 4, 372 1, 848 1, 462 330	2, 269 1, 031 642 432 164	3, 604 1, 692 890 748 275	19, 795 11, 658 4, 373 3, 218 546	9, 164 4, 688 2, 285 1, 715 477
District No 10	2,100	8, 045 8, 045	1, 513 1, 513	5, 376 5, 376	3, 102 3, 102	5, 041 5, 041	2, 234 2, 234	3, 540 3, 540	13, 086 13, 086	8, 916 8, 916
District No. 11 Arizona Utah Nevada California	92 87 17 686	5, 603 425 314 182 4, 682	1, 021 105 60 11 845	5, 61 5 498 217 85 4, 815	1, 897 158 253 40 1, 446	5, 350 459 588 149 4, 154	1, 444 132 97 22 1, 193	3, 816 333 210 74 3, 200	10, 952 883 902 330 8, 836	9, 431 831 427 159 8, 015
Montana Idaho Washington Oregon	55 258 242	3,478 176 760 1,227 1,315	770 88 197 226 259	3, 564 310 599 1, 247 1, 408	1, 376 295 332 355 394	3, 083 705 614 843 920	1, 029 192 237 293 307	2, 245 389 418 693 745	6, 560 882 1, 374 2, 070 2, 235	5, 809 699 1, 017 1, 941 2, 153

Source. Farm Credit Administration

No. 290.—FEDERAL LAND BANKS: PRINCIPAL ASSETS AND LIABILITIES AS OF DEC. 31

[In thousands of dollars]

		Ass	sets		Liabilities					
December 31—		Mortgaga	U S Govt ob- Cash on loan Capital stock				Paid-in	Reserve		
	Total loans i dir	direct and Hand and		bonds outstand- ing ³	Owned by U S Govt	Other 4	surplus, U S. Govt	and un- divided profits 5		
1930 1931 1932 1933 1934 1935 1935 1936	1, 298, 349 1, 282, 880 1, 380, 527 1, 514, 410 2, 230, 025 2, 391, 897 2, 456, 853 2, 389, 979	1, 162, 889 1, 116, 236 1, 213, 110 1, 895, 810 2, 070, 612	12, 249 100, 548 65, 894 91, 952 41, 019 42, 498	11, 272 12, 260 28, 889 30, 088 26, 524 50, 970	1, 184, 460 1, 169, 877 1, 147, 407 1, 241, 610 1, 784, 305 1, 927, 895 1, 964, 480 1, 797, 435	205 125, 046 124, 648 117, 617 123, 098 124, 066	65, 866 65, 471 64, 001 69, 619 103, 977 112, 893 114, 487 113, 844	17, 418 7 59, 269 7 94, 291 7 128, 016	6 4, 975 6 27, 871 6 49, 277	

- 1 Less payments on principal and principal of delinquent and extended installments
- Less amounts sold under repurchase agreements.
 Unmatured Figures for 1932 include \$18,500,000 of bonds issued to the Reconstruction Finance Corporation and for 1933, \$142,118,000.
 Owned by national farm loan associations and individual borrowers.
- Owned by national farm foan associations and individual portowers.
 Not including special reserves set up against particular assets.
 Less impairment or deficit The decrease in reserves and undivided profits for 1934 resulted largely from a change in accounting procedures Includes earned surplus for 1937
 Includes claims not yet paid. \$3,054,000 for 1934, \$2,719,000 for 1935, \$6,094,000 for 1936, and \$3,621,000 for 1937

No. 291.—FEDERAL FARM MORTGAGE CORPORATION: PRINCIPAL ASSETS AND LIABILITIES AS OF DEC. 31, 1937

[In thousands of dollars]

	Amount		Amount
Mortgage loans (unpaid principal)	1, 681, 440 1 812, 749 12, 359 761, 130 41, 000	Liabilities, total Federal Farm Mortgage Corporation bonds outstanding, less on hand. Accrued interest on Federal Farm Mortgage Corporation bonds (not yet due). Matured interest on Federal Farm Mortgage Corporation bonds.	1, 681, 440 1, 414, 866 8, 993 19, 197
Accrued interest receivable (not yet due) Other assets	19, 107 35, 096	Other liabilities	5, 427 32, 958 200, 000

¹ First-mortgage loans, \$302,220,000; second-mortgage loans, \$510,529,000

No. 292.—JOINT-STOCK LAND BANKS: PRINCIPAL ASSETS AND LIABILITIES

Note —Banks in receiverships are not included after date of receivership. The Farm Mortgage Act of 1933, approved May 12, prohibited the joint-stock banks from making new farm-mortgage loans, except in connection with refinancing of existing loans, and provided for the orderly liquidation of the banks.

[In thousands of dollars]

	Dec 31, 1933	Dec 31, 1934	Dec. 31, 1935	Dec 31, 1936	Dec 31, 1937
Assets, total	441, 805	336, 611	264, 620	226, 124	194, 352
Mortgage loans 1 Purchase money mortgages, contracts, etc	12, 413	232, 859 14, 013 33, 266 49, 057 7, 416 336, 611	165, 390 18, 000 21, 247 53, 954 6, 028 264, 620	126, 517 22, 586 21, 741 50, 998 4, 282 226, 124	99, 275 25, 242 17, 076 49, 249 3, 509
Bonds ² Notes payable Other habilities Capital stock and paid-in surplus Earned surplus, reserves, and undivided profits	367, 059 16, 185 10, 231 38, 170 10, 160	270, 230 9, 170 8, 714 38, 098 10, 399	205, 228 7, 331 6, 468 37, 682 7, 911	165, 010 9, 382 7, 422 37, 103 7, 207	194, 352 133, 172 7, 163 5, 919 35, 802 12, 296

Source of tables 290, 291, and 292 Farm Credit Administration.

¹ Less payments on principal and principal of delinquent installments ² Includes bonds matured or called and certificates in lieu of fractional bonds.

No. 293.—JOINT-STOCK LAND BANKS: FARM MORTGAGE LOANS CLOSED AT OUTSTANDING, 1918 TO 1937

Note -In thousands of dollars Banks in receivership are included

Year	Loans closed	Loans outstanding Dec 31 1	Year	Loans closed	Loans outstanding Dec. 31 ¹
1918	9, 335 138, 685 189, 748 74, 587 131, 481 123, 026 83, 719	8, 384 60, 038 77, 959 85, 017 218, 775 392, 639 446, 429 545, 559 632, 476 669, 798	1928 1929 1930 1931 1932 1933 1933 1934 1985 1936	40, 572 18, 186 5, 236 5, 407 2, 181 739 216 275 337 367	656, 516 626, 980 590, 811 536, 644 459, 183 392, 438 255, 927 175, 677 133, 499 104, 163

 $^{^{\}rm 1}$ Unmatured principal, except for banks in receivership, for which unpaid principal is used. $^{\rm 2}$ Includes figures for 1917

No. 294.—JOINT-STOCK LAND BANKS: NUMBER AND AMOUNT OF LOANS OUTSTANDING BY STATES, DEC. 31, 1937

Note,—Unmatured principal in thousands of dollars Banks in receivership are included

State	Num- ber	Un- matured princi- pal 1	State	Num- ber	Un- matured princi- pal ¹	State	Num- ber	Un- matured princi- pal ¹
	26, 982	104, 163	Kentucky Louisiana	519 20	1, 557 199	OhioOklahoma	2, 014 328	5,778 1,049
Alabama	340 19 470	1, 323 81 2, 157	Maryland Michigan Minnesota	99 358 130	1, 097 512	Pennsylvania South Carolina.	238 1,006 443	2,092 2,550 1,236
Arkansas California Colorado	61 413	391 1, 930	Mississippi Missouri	96 745	929 2, 552	South Dakota Tennessee	92 125	549 266
Georgia Idaho	617 43	2, 232 83	Montana Nebraska	59 338	277 1,951	Texas Utah	4, 587	22,023
Illinois Indiana	1, 850 3, 562 1, 048	9, 897 13, 281 8, 986	Nevada New Jersey New York	147 996	68 475 2, 900	Virginia Washington West Virginia	698 72 639	1,756 571 915
Iowa Kansas	755	2,873	North Carolina	3,802	7, 924	Wyoming	245	1, 249

¹ Includes unpaid principal for banks in receivership

No. 295.—BANKS FOR COOPERATIVES: LOANS ADVANCED AND OUTSTANDING, BY BANKS AND BY COMMODITIES, BY TYPE OF LOAN

In thousands of dollars

					uburrub (
	Ad-	Outst	anding	Dec 31	, 1937		Ad- vanced		anding 81, 1937	Dec.
Bank	vanced during 1937	Total	Com- mod- ity	Oper- ating	Facil- ity	Commodity	during 1937	Com- mod- ity	Oper- ating	Facil- ity
Total	97, 584	87, 633	30, 052	35, 372	22, 209	Total	97, 584	30, 052	35, 372	22, 209
District banks	69, 098	62, 143	17, 620	24, 075	20,448	Farm products Fruits and vege-	88, 324	30, 052	27,719	17,891
Springfield Baltimore	4, 483 6, 445	4, 781 3, 334	358 304	2, 965 2, 229	1,458 802	tables	19, 459	5, 987	8,042	5, 527
Columbia Louisville	1,860 4,606	1,818 2,884	408	1, 093 2, 083	725 393	brandy Dairy Poultry	6, 194 4, 990 4, 203	1,914 66 2	1,364 3,750 1,976	1, 504 4, 253 473
New Orleans_ St. Louis	1,615	1,915	10,578 231	2, 105 988	1,960 697	Grain Tobacco	13, 404 1, 473	1, 883	2,937 31	2, 273 110
St Paul Omaha	4,610 1,448	4, 559 2, 439	411 258	2,072 1,540	2,076 641	Sugar Nuts Wool and mo-	2, 903 634		616 560	1, 974 1
Wichita Houston Berkeley Spokane	2, 560 2, 864 15, 105 7, 543	2,765 3,097 11,991 7,915	348 3, 131 1, 593	597 1, 509 4, 543 2, 353	1,820 1,588 4,317 3,969	hair Cotton Livestock Other	5, 970 23, 423 4, 316 1, 356	3, 745 15, 801 655	126 6,890 1,029 397	14 1, 381 245 136
Central bank	38, 465	35, 461	20, 732	12, 967	1, 761	Farm supply General Petroleum prod-	8, 190 7, 113		7,053 6,136	1, 165 801
Eliminations: Participation						uctsFarm business	1,077		917	364
loans	9, 978	9, 970	8, 301	1,670		services	1,071		600	3, 153

Source of tables 293, 294, and 295 Farm Credit Administration

No. 296.—FEDERAL INTERMEDIATE CREDIT BANKS: PRINCIPAL ASSETS AND LIABILITIES, DEC. 31

[In thousands of dollars]

			Ass	ets			3	Liabilities			
	Total	Loans	and disco	unts 1	U S ob- ligations, direct	Cash on	Paid-in capital and sur-	Surplus earned, reserves.	Deben- turesout-		
	10001	Coopera- tive asso- ciations	Banks for coop- eratives	Financ- ing insti- tutions	and fully		plus,US Govern- ment	and un- divided profits 3	standing (unma- tured) 4		
All banks 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937, total Springfield Baltimore Columbia	273, 449 239, 755 255, 086 6 290, 707 19, 434 16, 073	52, 704 31, 991 36, 174 26, 073 64, 377 9, 866 15, 211 33, 969 2, 731 1, 641 1, 813	8,047 22,314 29,155 2,113 1,786 1,761	43, 924 45, 103 50, 018 65, 633	500 50 1, 117 2, 234 1, 366 6, 813 32, 747 74, 205 5 73, 215 5 73, 215 5 73, 404 4, 399 5, 150 6, 250	4, 074 3, 865 3, 242 2, 930 4, 482 4, 118 8, 511 8, 979 5, 316 9, 587 6 8, 245	25, 000 25, 000 27, 000 30, 000 30, 000 30, 000 100, 000 100, 000 100, 000 5, 400 5, 800 10, 200	1, 563 1, 680 1, 934 2, 210 3, 239 3, 947 2, 166 3, 579 3, 397 5, 962 8, 386 12, 561 1, 335 886 7, 241	68, 580 50, 450 42, 475 45, 695 101, 225 77, 490 72, 270 128, 185 164, 370 131, 005 143, 950 174, 950		
Louisville New Orleans. St. Louis St Paul Omaha Wichita Houston Berkeley Spokane	23, 472 20, 835 22, 053 30, 599 21, 159 20, 715 30, 333 36, 149	613	1, 473 11, 605 1, 629 615 521 875 775 4, 078	15, 852 5, 029 14, 577 19, 511 12, 945 11, 901 23, 453 22, 190 25, 665	4, 950 3, 625 4, 115 9, 220 7, 000 7, 050 5, 250 9, 400 6, 995	1, 093 501 880 1, 092 518 588 759 285 1, 076	5, 800 6, 200 5, 500 10, 700 8, 800 9, 600 7, 800 13, 400 10, 800	1,308 490 1,111 1,997 2,021 1,240 2,010 7 423 826	16, 200 14, 000 15, 200 17, 500 10, 100 9, 700 19, 950 22, 850 23, 950		

1 Exclusive of interbank loans
2 Less sold under repurchase agreement
3 Net amount after deducting impairment or deficit
4 Adjusted for debentures held by banks of issue and by other Federal intermediate credit banks

Carried at cost or par, whichever is lower

Total is less than the sum of the figures for the individual banks because of interbank borrowings.

Toeficit

No. 297.—FEDERAL INTERMEDIATE CREDIT BANKS: LOANS AND DISCOUNTS, BY TYPE OF INSTITUTION, 1935, 1936, AND 1937

[In thousands of dollars]

		Loans to an	d discounts for institutions	or financing	Discounts for banks	Direct loans to
Year and bank	Total	Total	Production credit asso- ciations	Other	for cooper- atives	cooperative associa- tions
1935 1936 1937	153, 928 170, 653 1 449, 566	143, 150 146, 699 407, 281	96, 660 107, 559 305, 823	46, 490 39, 140 101, 458	8, 047 22, 314 1 37, 156	2, 731 1, 641 5, 129
Springfield Baltimore. Columbia. Louisville. New Orleans St. Louis. St. Paul Omaha. Wichita. Houston. Berkeley. Spokane.	27, 763 72, 641	19, 489 12, 900 28, 447 28, 815 24, 839 30, 703 29, 303 29, 024 26, 153 71, 841 55, 545 50, 222	18, 657 12, 321 27, 652 26, 039 18, 242 21, 201 24, 164 22, 299 22, 074 29, 538 40, 536 43, 100	832 579 795 2,775 6,598 9,502 5,139 6,725 4,079 42,304 15,009 7,122	2, 296 4, 310 2, 282 1, 704 11, 761 2, 008 1, 331 732 1, 610 800 5, 389 3, 539	1, 129

 $^{^1}$ To avoid duplication these amounts have been adjusted to eliminate certificates of participation amounting to \$605,000 issued by the Baltimore bank

Source of tables 296 and 297: Farm Credit Administration.

No. 298.—PRODUCTION CREDIT ASSOCIATIONS: Applications Received and Loans Closed During 1937 and Loans Outstanding Dec. 31, 1937, BY STATES

Includes data for associations which have been placed in Note -Amounts in thousands of dollars liquidation

	Application	ns received	Loans	closed 1	Loans out Dec 3	tstanding 1, 1937
District and State	Number	Amount	Number	Amount advanced	Number	Amount
Total	334, 269	319, 387	245, 799	286, 578	144, 729	138, 16
District No 1	23, 975	22, 442	12,777	17, 098	10, 926	10, 95
Maine	J, 341	797	645	526	1,345	91
New Hampshire	677	771	356	343	l 334 I	21
Vermont	2, 937	1,847	1,616	1, 577	1,378	1, 03
Massachusetts Rhode Island	1, 762 408	2,010 727	1,107 229	1,505 803	801 221	79
Connecticut	1, 989	2, 596	992	1, 837	833	56 1, 31
New York	12, 084	10, 500	6, 262	7, 998	4,798	4, 71
New Jersey District No. 2	2, 777	3, 194	1,570	2, 508	1, 216	1, 39
istrict No. 2	16, 540	15, 273	12, 423	11, 693	9, 143	1, 39 7, 55
Pennsylvania	6, 954	5,365	5, 137	3, 847	4, 286	2, 43
Delaware	557 2, 209	326	382 1,580	209 2, 224	287 1, 206	14
Delaware Maryland ² Virginia	5, 212	2, 769 3, 621	4, 115	2, 224 2, 907	2, 414	1, 39 1, 73
West Virginia	1, 264	1,077	935	813	726	1, 73 59
Puerto Rico	314	2, 115	274	1,692	224	1, 25
District No. 3	59, 283	22,859	51, 279	20, 717	12, 846	5, 00
North Carolina	21, 956	7, 274	19, 251	6, 632	2, 874 3, 510	59
South Carolina	15, 474	5, 278	13, 791	4,817	3, 510	70
Georgia	18, 363 3, 490	6,773	15, 644 2, 593	6, 221	4, 950	1, 41
Florida	45, 744	3, 534 27, 551	30, 532	3, 047 23, 248	1, 512 25, 550	2, 28 14, 72
Ohio	14, 694	9, 126	10,038	7, 851	8, 682	5, 10
Indiana	14, 992	10,870	9, 206	8, 913	7, 661	5, 40
Indiana Kentucky	7, 131	3, 457	5, 125	3,032	4, 585	2, 07
Tennessee	8, 927	4,098	6, 163	3, 423	4, 622	2, 14
District No. 5	29, 538 6, 796	18, 439	25, 114 5, 459	17, 537	5, 039	3, 27
Alabama Mississippi	15, 002	3, 731 8, 354	12, 973	3, 536 8, 165	1,315 1,880	89
Louisiana	7, 740	6, 354	6, 682	5, 836	1, 844	89 1, 48
District No. 6	43, 378	25, 069	27, 124	21, 644	16, 087	10, 23
Illinois	17, 359	12, 880	9,786	10, 964	7, 691	6, 19
Missouri	13, 399	6, 704	7, 214	5, 389	5, 741	3, 10
Arkansas	12, 620 50, 098	5, 485	10, 124	5, 291	2, 655	93
District No. 7	10, 533	24, 034 4, 49 0	32, 929 7, 231	22, 990 4, 070	30, 152 6, 772	15, 82
Wisconsin	18, 628	8, 524	11,718	4,070 7,819	10, 749	2, 96 5, 26
Minnesota	15, 763	8, 627	9, 938	8, 824	9,005	5, 94
North Dakota	5, 174	2, 392	4,042	2, 278	3, 626	1, 65
District No 8	15, 369	20, 441	14, 280	21, 489	7, 271	10, 82
Iowa	4, 958	6, 722	4, 384	7,418	2, 416	3, 71
South Dakota Nebraska	5, 672 4, 244	4, 104	5, 547	4,624	2,676	2, 53
Wyoming	4, 244	5, 818 3, 797	3, 986 363	6,071	1, 976 203	2, 83
Wyoming District No. 9	16, 345	26, 215	11,677	3, 376 21, 853	8, 628	1, 73 10, 03
Kansas	5, 133	6,075	3, 233	4, 668	2, 582	2, 23
Oklahoma	7, 910	5, 590	6, 201	5, 177	4, 481	2, 48
Colorado	2, 473	8, 532	1,580	6, 842	1, 164	3, 14
New Mexico	829	6,018	663	5, 165	401	2, 18
Texas	11, 914 11, 914	24, 447 24, 447	9,375	. 24, 880	5,600	10, 73
District No. 11	9, 752	44, 424	9,375 8,645	24, 880 39, 191	5, 600	10, 73
Arizona	920	3, 623	1,450	3, 787	5, 944 662	16, 61 1, 68
Utah	854	5, 207	824	5, 536	643	2, 62
Nevada	137	3,824	114	3,013	92	1, 30
California	7, 841	31, 770	6, 257	26, 855	4, 547	11,00
District No 12	12, 333	48, 194	9,644	44, 238	7, 543	22, 38
MontanaIdaho	3, 671 3, 467	13, 254 10, 684	3, 312 2, 493	12, 251	2,359	5, 89
Washington	3, 407	9, 774	2, 493 2, 292	10, 601 7, 755	1, 904 2, 013	5, 35 4, 27

Includes loans purchased from regional agricultural credit corporations
 Includes all of East Central Fruit Growers Production Credit Association of district 2.
 Includes all of Northwest Livestock Production Credit Association of district 12

No. 299 .- RECONSTRUCTION FINANCE CORPORATION: LOAN AND OTHER AUTHORIZATIONS, PURCHASES OF SECURITIES FROM PWA, AND ALLOCATIONS TO OTHER GOVERNMENTAL AGENCIES

[In thousands of dollars]

	Disbursed	Repaid ¹	Outstand- ing at end of year or period
Loans and other authorizations			
1932 (Feb 2 to Dec 31)	1, 524, 747	299,948	1, 224, 799
1933 1934	1,776,408	742, 573	2, 258, 633 2, 682, 121 2, 728, 680 2, 134, 692
1935	1,827,925 707,561	1,404,437	2, 682, 121
1936	328, 373	661, 002 922, 362	2, 728, 680
1986 1937	347, 504	421, 799	2, 134, 692
		ļ	2,000, 397
Grand total, Feb 2, 1932, to Dec 31, 1937	6, 512, 518	4, 452, 121	2, 060, 397
Loans and other authorizations, Feb 2, 1982, to Dec 31, 1987, by character of loan			
	3, 195, 933	2, 430, 399	765, 534
Banks and trust companiesLoans to aid in the reorganization or liquidation of closed	0, 200, 000	2, 400, 000	100, 554
banks 2	967, 639	881, 494	86, 145
Loans to open banks 3	1, 137, 647	1,044,097	93, 550
Loans to open banks 3 Loans on and subscriptions for preferred stock, and purchases		2,022,001	00,000
of capital notes or debentures	1,090,647	504,808	585, 839
Agricultural financing institutions, etc.	1, 374, 361 4 387, 236 9, 250	1, 296, 510	77, 851
Loans to Federal land banks	4 387, 236	4 375, 619	11, 617
Loans to Federal land banks. Loans to Federal intermediate credit banks.	9, 250	9, 250	
Leans to regional agricultural-credit corporations	173, 241	9, 250 173, 244 661, 908	
Loans to regional agricultulal-credit corporations Loans to Commodity Credit Corporation Loans to Secretary of Agriculture to acquire cotton Loans to joint-stock land banks. Loans to agricultural-credit corporations Loans to lyestock credit corporations	725, 027	661, 908	63, 119
Loans to Secretary of Agriculture to acquire cotton	3, 300	3,300	
Loans to joint-stock land banks	17, 979	15,952	2, 027
Loans to agricultural-credit corporations.	5, 644	5, 547	97
Loans to livestock credit corporations Loans for financing exports of agricultural surpluses	12, 972 20, 225	12,972	
Loans for financing agricultural commodities and livestock	19, 481	20, 178 18, 540	47 944
Other financial institutions Building and loan associations (including receivers)	561, 994 117, 539	399, 815	162, 179
Insurance companies.	117, 559	115, 418	2, 121
Loans	89, 675	86,884	2, 791
Loans on and subscriptions for preferred stock	34, 375	6, 592	27, 783
Mortgage-loan companies 5	01,0.0	0,002	2., 100
Loans	232, 848	169,773	63, 076
Loans to R F C Mortgage Co	62, 557	21, 148	41, 408
Loans to R F C Mortgage Co Subscription for stock of R F C Mortgage Co	25,000		25, 000
Railroads (including receivers and trustees)	537,126	101 000	057 200
Ramoads (metading feceivers and musices)	557,120	181, 233	355, 893
Business concerns	107, 704	28,720	78, 984
Loans to industrial or commercial business 6	104, 522	27,836	76, 686
Loans for mining, milling, or smelting of ores	3, 167	869	2, 298
Loans to processors, or distributors subject to processing taxes_	15	15	
Self-liquidating projects	286, 561	55, 324	231, 237
Drainage, levee, and irrigation districts	79, 154	1,632	77, 522
Repair of damage by carthquake, flood, etc	11,985	5, 584	6, 401
Other loans and authorizations	357, 700	52, 904	004 700
	600	52, 904 450	304, 796
Loans to credit unions Loans to State funds for securing repsyment of deposits of	000	450	150
Loans to State funds for securing repayment of deposits of public moneys.	13,065	13,065	
Loans to finance mublic-school district obligations	15,005	10,000	150
Loans for payment of teachers' salaries	22, 300	22, 300	150
Amounts made available for relief, under Emergency Relief	,500	, 500	
and Construction Act of 1932, as amended	299, 985	17,087	282, 898
Loans for payment of teachers' salaries. Amounts made available for relief, under Emergency Relief and Construction Act of 1932, as amended. Loan to Rural Electrification Administration.	21,600	2	282, 898 21, 598
	EE0 050	490 900	720 524
Purchases of securities from Public Works Administration	552, 850 2, 430, 018	420, 286	132, 564
Allocations to other governmental agencies	£30,018		2, 430, 018
	!	·	<u> </u>

Source Reconstruction Finance Corporation.

¹ Exclusive of repayments unallocated, pending edvices, as of Dec. 31, 1937
2 Loans to receivers, liquidators, and conservators, loans through mortgage-loan companies to aid closed banks; loans on assets of closed banks under sec. 5 (c), Reconstruction Finance Corporation Act, as amended.
3 Excludes loans through banks to industrial or commercial business (shown elsewhere).
4 Includes \$193,618,000 representing refinancing of previous loans by the Corporation to these banks
5 Excludes loans through mortgage-loan companies to aid closed banks, and to business concerns (shown

elsewhere).

6 Includes loans to business through banks and mortgage-loan companies; also includes participations

No. 300.—GOVERNMENT CORPORATIONS AND CREDIT AGENCIES OF THE UNITED STATES: Assets and Liabilities as of Dec. 31, 1937

IT mallane and touthe of mallane of dellare

Crand total Total		[In m	illions a	nd tenth	s of mi	lions of	dollars]				
Content Cont				Fin	anced w	holly fr	om Gov	vernmer	it funds		
Assets, total 2			Total	struc- tion Fi- nance Corpo-	mod- ity Cred- it Cor- pora-	Hous- ing Au- thor-	Works Ad- minis- tra-	gional agri- cul- tural- credit corpo-	duc- tion cred- it cor- pora-	Marı- tıme Com- mıs-	(includ- ing crop
Loans	Assets, total 2	11, 788, 0	3, 289 3	1 816 9		147 2	103 5	24 1		136 7	756 1
Case Case	Loans	7,678 4	1,928 3	1, 174. 9		10 0	81 2	15 6		75 0	388 7
U. S. securities	Cash 4	761 8 298 8	94 3	555 8	(3)	24	i	7 7	3		(3) 58.2
Obligations guaranteed by U.S. 180 2	Investments	1	1	l							
Other nivestments	U. S. securities Obligations guaranteed	606 1	72 8	34 5		·	-		4 7		33 7
1,381 0 508 1 548 2 3 113 1 22 3 9 5 5 15 5 271 3	by U. S						.				(3)
Liabilities and reserves State 12 103 104 105				5 48 5	, -	113	22.3				
Bonds, notes, debentures Guaranteed by U. S. 6,644 8 297 5 297 3 60 0 0 1 2 2 33 3 18 5	Liabilities and reserves,	'	1		l	1	1	1	1		
Cherameted by U. S. 6	Bonds, notes, debentures	7, 353. 8	471 9	351 4	60 8	۶		4 2	.2	33 3	22 5
Cher Inabilities	Guaranteed by U. S 6	4,644 8		297 3			.				
Recess of assets over liabilities 2		2, 123 8		5 54 1	60 0		-	4 2	5	33 3	
Privately owned interests 360 7 4,073 5 2,817 4 1,485,5 122 9 147 2 103 5 19 9 121 3 103 5 733 6 500 0 100 0 10 0 0 0	Excess of assets over liabili-				l	1					
Capital stock		4, 434. 1	2,817 4	1, 465. 5	122 9	147 2	103 5	19 9	121 3	103 5	733 6
Capital stock	ests	360 7									
Surplus Sale	U. S. interests	4,073 5 6 521 0	2,817 4 5 359 6	1, 465. 5			2 103 5 7 103 5	19 9	121 3	103 5	733 6
Financed partly from Government funds and partly from private funds Federal Fede	Surplus						2	12 4	1 3		
Financed partly from Government funds and partly from private funds Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land banks Fed eral land land banks Fed eral land banks Fed eral land banks Fed eral land land banks Fed eral land land banks Fed eral land land banks Fed eral land land banks Fed eral land land banks Fed eral land land banks Fed eral land land banks Fed eral land land banks Fed eral land land banks Fed eral land land land land land land land la	Interagency interests,					.	1	1			
Total Tota		19 9 1989 11	199 XX5 7	783 6	11 46 3	₹ 1	1	1	1	(3)	9 R 715 A
Total to	net						funds a	nd partl	v from 1		
Loans	net			rtly fron	Gover		funds a			private	funds
Preferred Stock, etc.		Final Total 10	Fed- eral land banks	Fed- eral inter- medi- ate credit banks	Fed- eral Farm Mort- gage Cor- pora- tion	Banks for co- opera- tives	Home- loan banks	Home Own- ers' Loan Corpo- ration	Fed Sav- ings and Loan Insur- ance Corp'n	Fed. sav- ings and loan asso- cia- tions	Fed- eral De- posit Insur- ance Corpo- ration
Investments	Assets, total 2	Final 10 Total 10	Fed- eral land banks	Fed- eral inter- medi- ate credit banks	Fed- eral Farm Mort- gage Cor- pora- tion 1,661 5	Banks for co- opera- tives	Home- loan banks	Home Own- ers' Loan Corpo- ration 3, 138 4	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Fed. sav- ings and loan asso- cia- tions	Fed- eral De- posit Insur- ance Corpo- ration 397. 9
U. S. securities	Assets, total ²	Final 10 Total 10 8,498 7 5,750 1 206 5	Fed- eral land banks 2, 427 8 2, 061 2	Federal intermediate credit banks	Federal Farm Mort-gage Corporation 1,661 5 814 4	Banks for co- opera- tives	Home-loan banks	Home Own- ers' Loan Corpo- ration 3, 138 4 2, 397 6	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Fed. sav- ings and loan asso- cia- tions 48 1	Federal Deposit Insurance Corporation 397.9
Other investments	Assets, total 2LoansPreferred stock, etc	Final 10 Total 10 8,498 7 5,750 1 206 5	Fed- eral land banks 2, 427 8 2, 061 2	Federal intermediate credit banks	Federal Farm Mort-gage Corporation 1,661 5 814 4	Banks for co- opera- tives	Home-loan banks	Home Own- ers' Loan Corpo- ration 3, 138 4 2, 397 6	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Fed. sav- ings and loan asso- cia- tions 48 1	Federal Deposit Insurance Corporation 397.9
Other assets. Stabilities and reserves, total	Assets, total 2	Final Total 10 8, 498 7 5, 750 1 206 5 204 5 533 3	Fed- eral land banks 2, 427 8 2, 061 2 43 2 51 1	Fed-eral intermediate credit banks 263 0 178 3 58 4	Federal Farm Mort-gage Corporation 1,661 5 814 4	Banks for co- opera- tives 188 9 87 7 5 13 2 48 5	Home-loan banks 261 3 200 1 27 6 18 9	Home Own- ers' Loan Corpo- ration 3, 138 4 2, 397 6 11 206 5 61 1	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Fed. sav- ings and loan asso- cia- tions	Federal Deposit Insurance Corporation 397.9
Bonds, notes, debentures 6, 881 9 1, 925 8 179 0 1, 499 6 1 9 96 6 3, 070 0 9 108 6	Assets, total ²	Final 10 R, 498 7 5, 750 1 206 5 204 5 533 3 165 9	Federal land banks 2,427 8 2,061 2 43 2 51 1 (3)	Fed-eral intermediate credit banks 263 0 178 3 58 4	Fed- eral Farm Mort- gage Cor- pora- tion 1,681 5 814 4	Banks for co- opera- fives 188 9 87 7 5 13 2 48 5 35 2	Home-loan banks 261 3 200 1 27 6 18 9	Home Own- ers' Loan Corpo- ration 3, 138 4 2, 397 6 11 206 5 61 1	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Fed. sav- ings and loan asso- cia- tions	Federal Deposit Insurance Corporation 397.9
Bonds, notes, debentures Guaranteed by U. S	Assets, total ² Loans Preferred stock, etc Cash ⁴ Investments U. S. securities Obligations guaranteed by U. S. Other investments Other assets.	Final 10 8, 498 7 5, 750 1 206 5 204 5 204 5 33 3 165 9 765 6	Fed- eral land banks 2, 427 8 2, 061 2 43 2 51 1	reduction reduct	Fed- eral Farm Mort- gage Cor- tion 1, 661 5 814 4	Banks for co- opera- tives 188 9 87 7 5 13 2 48 5 35 2 3 3 3	Home-loan banks 261 8 200 1 27 6 18 9 13 7	Home Own- ers' Loan Corpo- ration 3, 138 4 2, 397 6 11 206 5 61 1	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Fed. sav- ings and loan asso- clations 48 1	runds Federal Deposit Insurance Corporation 397.9 10 7
Other 2,060 11,806 7 175 0	Assets, total 2 Loans Preferred stock, etc Cash 4 Investments U.S. securities Obligations guaranteed by U.S Other investments Other investments Liabilities and reserves,	Final 10 8, 498 7 5, 750 1 206 5 204 5 533 3 165 9 765 6 872 9	Fed-eral land banks 2, 427 8 2, 061 2 51 1 (3) 1 2 271 1	rely from Federal mediate credit banks 263 0 178 3 58 4 15 0	Fed- eral Farm Mort- gage Cor- tion 1, 681 5 814 4 31 6	Banks for co- opera- tives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1	Home-loan banks 261 3 200 1 27 6 18 9 13 7	Home Own- ers' Loan Corpo- ration 3, 138 4 2, 397 6 11 206 5 61 1 1 1	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Private Fed. sav-ings and loan associations 48 1	funds Federal Deposit Insurance Corporation 397.9 10 7 21 0
Other liabilities	Assets, total 2 Loans Preferred stock, etc	Final 10 8, 498 7 5, 750 1 206 5 204 5 533 3 165 9 765 6 872 9 6, 881 9	Fed-eral land banks 2,427 8 2,061 2 51 1 (3) 1 2 271 1 1,925 3	rely from Federal eral intermediate credit banks 263 0 178 3 58 4 15 0 179 0	1 Gover Federal Farm Mort-gage Corporation 1, 661 5 814 4 761 1 5 54 5 1, 499 6	Banks for co- opera- tives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1	Home-loan banks 261 3 200 1 27 6 18 9 13 7	Home Own-ers' Loan Corporation 3, 138 4 2, 397 6 11 206 5 61 1 1 1 1 3, 070 0 8, 070 0	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Private Fed. sav-ings and loan associations 48 1	funds Federal Deposit Insur- ance Corporation 397.9 10 7 21 0
1,616 7 502 5 84 1 161 9 187 0 164 8 68 4 110 6 48 1 289 3	Assets, total 2 Loans Preferred stock, etc Cash 4 Investments U. S. securities Obligations guaranteed by U. S Other assets Liabilities and reserves, total 2 Bonds, notes, debentures Guaranteed by U. S. 5.	Total 10 8, 498 7 5, 750 1 206 5 204 5 533 3 165 9 765 6 872 9 6, 881 9	Fed-eral land banks 2, 427 8 2, 061 2 51 1 (3) 1 2 271 1 1, 925 3	rely from Fed- eral inter- medi- ate credit banks 263 0 178 3 58 4 15 0 179 0	1 Gover Federal Farm Mort-gage Corporation 1, 661 5 814 4 761 1 5 54 5 1, 499 6	Banks for co- opera- tives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1	Home-loan banks 261 3 200 1 27 6 18 9 13 7 1 0 96 6	Home Own-ers' Loan Corporation 3, 138 4 2, 397 6 11 206 5 61 1 1 1 1 3, 070 0 8, 070 0	Fed Sav- ings and Loan Insur- ance Corp'n 111 6	Fed. sav-ings and loan associations 48 1	funds Federal Deposit Insur- ance Corporation 397.9 10 7 21 0
Privately owned interests 1360 7 177 5 38 1340 0 38 1340 0 U.S interests 1, 256 1 325 0 84 1 161 9 183 2 124 7 68 4 110 6 42 1 150 0 Capital stock 1, 161 4 124 1 70 0 200 0 144 5 124 7 200 0 100 0 48 1 150 0 Surplus 191 6 14 160 4 42 6 9 8 8 1 29 2 8 37 6 10 6 10 6	Assets, total 2 Loans Preferred stock, etc Cash 4 Investments U. S. securities Obligations guaranteed by U. S. Other investments Other assets Liabilities and reserves, total 2 Bonds, notes, debentures Guaranteed by U. S. Other Other liabilities	Final Total 10 8, 498 7 5, 750 1 206 5 204 5 533 3 165 9 765 6 881 9 4, 347 3 2, 060 1	Fed-eral land banks 2,427 8 2,061 2 43 2 51 1 (3) 1 2 271 1 1,925 8	rely from Fed- eral inter- medi- ate credit banks 963 0 178 3 8 3 58 4 15 0 3 0 179 0	1 Gover Federal Farm Mort-gage Corporation 1, 681 5 814 4 31 6 761 1 5 54 5 1,499 6 51,499 6	Banks for co- opera- fives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1 1 9	Home-loan banks 261 8 200 1 27 6 18 9 13 7 1 0 96 6	Home Own-ers' Loan Corporation S, 138 4 2, 397 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fed Savrings and Loan Insur- ance Corp'n 111 6	Fed. sav-ings and loan associations 48 1	Tunds Fed-eral De-post Tunsurance Corporation 397.9 10.7 19.3 347.0 21.0 108.6
U. S. interests	Assets, total 2	Final 10 8, 498 7 5, 750 1 206 5 204 5 533 3 165 9 765 6 872 9 6, 881 9 4, 347 3 2, 060 1474 5	Fed-eral land banks 2,427 8 2,061 2 43 2 51 1 (3) 1 2 271 1 1,925 8 1,866 7 118 6	rtly from Federal intermediate credit banks 263 0 178 3 8 3 58 4 15 0 179 0	1 Gover Federal Farm Mort-gage Corporation 1, 661 5 814 4 31 6 761 1 5 5 4 5 1,409 6 5 1,409 9	Banks for co- operatives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1 1 9	Home-loan banks 261 3 200 1 27 6 18 9 13 7 1 0 96 6	Home Own-ers' Loan Corporation 3, 138 4 2, 397 6 1 1 1 1 1 472 0 3, 070 0 2, 937 4 8 131 8	Fed Savrings and Loan Insur- ance Corp'n 111 6	private Fed. sav. sav. sav. loan loan sav. sav. sav. sav. sav. sav. sav. sav.	Fed- eral De- post Insur- ance Corpo- ration 397. 9 10 7 19 3 347 0 21 0 108 6
Capital stock	Assets, total ² Loans Preferred stock, etc	Final 10 8, 498 7 5, 750 1 206 5 204 5 533 3 165 9 765 6 872 9 6, 881 9 4, 347 3 2, 060 1 2, 1, 616 7	Fed-eral land banks 2, 427 8 2, 061 2	rtly from Fed- eral inter- medi- ate credit banks 263 0 178 3 58 4 15 0 179 0 175 0 4 0 84 1	1 Gover Federal Farm Mort-gage Corporation 1, 661 5 814 4 31 6 761 1 5 5 4 5 1,409 6 5 1,409 9	Banks for co- operatives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1 1 9 187 0	Home-loan banks 261 8 200 1 27 6 18 9 13 7 1 0 96 6 77 7 18 9 164 8	Home Own-ers' Loan Corporation 3, 138 4 2, 397 6 1 1 1 1 1 472 0 3, 070 0 2, 937 4 8 131 8	Fed Savrings and Loan Insur- ance Corp'n 111 6	private Fed. sav. sav. sav. loan loan sav. sav. sav. sav. sav. sav. sav. sav.	Tunds Fed-eral De-post Insurance Corporation 397.9 10.7 19.3 347.0 21.0 108.6 289.3
Interagency interests, net 96 9 40 4 928 5 938 1 29 2 9100 0	Assets, total 2 Loans Preferred stock, etc	Final 10 8,498 7 5,750 1 204 5 204 5 533 3 165 9 765 6 872 9 6,881 9 4,347 3 2,060 1 474 5 1,616 7	Fed-eral land banks 2,427 8 2,061 2 43 2 51 1 (3) 1 2 271 1 1,925 3 1,806 7 118 6 502 5	Fed-eral intermediate credit banks 283 0 178 3 58 4 15 0 179 0 4 0 84 1	1 Gover Fed-eral Farm Mort-gage Corporation 1, 661 5 814 4 31 6 761 1 5 54 5 1, 499 6 5 1,409 9 5 89 7 161 9	Banks for co- opera- fives 188 9 87 7 5 13 2 48 5 35 2 3 3 6 1 1 1 9 187 0 3 8	Home-loan banks 261 3 200 1 27 6 18 9 13 7 1 0 96 6	Home Own-ers' Loan Corporation 3, 138 4 2, 397 6 11 206 5 61 1 1 1 1 472 0 3, 070 0 2, 937 4 131 8 68 4	Fed Savrings and Loan Insur- ance Corp'n 111 6	orivate in Fed. sav-ings and loan associations 48 1	Federal Deposit Insurance Corporation 397.9 10 7 21 0 108 6 289 3 139 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
net 96 9 40 4 98 5 98 1 29 2 0100 0	Assets, total 2	Final 10 8, 498 7 5, 750 1 204 5 204 5 204 5 533 3 165 9 765 6 872 9 6, 881 9 4, 347 3 2, 060 7 1, 256 1 1, 161 6 1, 161 7	Fed-eral land banks 2,427 8 2,061 2 43 2 51 1 (3) 1 2 271 1 1,925 3 1,806 7 118 6 502 5 177 5 325 0 124 1	rely from Federal Intermediate credit banks 263 0 178 3 8 3 58 4 15 0 179 0 175 0 84 1 84 1 70 0	1 Gover Fed-eral Farm Mort-gage Corporation 1, 681 5 54 5 5 1, 499 6 51,409 9 7 161 9	Banks for co- operatives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1 1 9 187 0 3 8 183 2 144 5	Home-loan banks 261 8 200 1 27 6 18 9 13 7 1 0 96 6 77 7 7 18 9 164 8 13 40 0 124 7	Home Own-ers' Loan Corporation 3, 138 4 200 0 5 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fed Savrings and Loan Insurance Corp'n 111 6 8 3 102 0 1 2 9 110 6 110 6 100 0 0	Pred. sav. ings and loan associations 48 1	Tunds Federal Deposit Insurance Corporation 397.9 10 7 19 3 347 0 108 6 289 3 139 3 150 0 8
	Assets, total 2 Loans Preferred stock, etc	Final 10 8, 498 7 5, 750 1 206 5 204 5 533 3 165 9 765 6 881 9 4, 347 3 2, 060 1 4,74 5 1, 616 7 1, 256 1 1, 161 4 191 6	Federal land banks 2,427 8 2,061 2 43 2 51 1 (3) 1 2 271 1 1,925 3 1,806 7 118 6 502 5 177 5 325 0 124 1 14 160 4	rely from Federal Intermediate credit banks 263 0 178 3 8 3 58 4 15 0 179 0 175 0 84 1 84 1 70 0	1 Gover Fed-eral Farm Mort-gage Corporation 1, 681 5 54 5 5 1, 499 6 51,409 9 7 161 9	Banks for co- operatives 188 9 87 7 5 13 2 48 5 35 2 3 3 5 1 1 1 9 187 0 3 8 183 2 144 5	Home-loan banks 261 8 200 1 27 6 18 9 13 7 1 0 96 6 77 7 7 18 9 164 8 13 40 0 124 7	Home Own-ers' Loan Corporation 3, 138 4 200 0 5 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fed Savrings and Loan Insurance Corp'n 111 6 8 3 102 0 1 2 9 110 6 110 6 100 0 0	Pred. sav. ings and loan associations 48 1	Tunds Federal Deposit Insurance Corporation 397.9 10 7 19 3 347 0 108 6 289 3 139 3 150 0 8

¹ Includes interagency interest held by U. S. Treasury
2 Exclusive of interagency assets and liabilities except bond investments
4 Excludes unexpended balances of appropriated funds

⁵ Adjusted for interagency items and items in transit

Excludes obligations reacquired and held by issuing organizations as Treasury bonds, etc.

Nonstock or includes nonstock proprietary interest

Deficit.

^{**}Excess of interagency assets; deduct

**Includes data for War Finance Corporation not shown separately

11 Shares of State building and loan associations, \$37,857,000, Federal savings and loan associations, \$168,618,000

¹² Assets not classified — Includes only amount of capital stock held by United States
13 Includes legal reserves and undivided profits, totaling \$5,204,000
14 Includes \$3,157,000 due to Federal land banks from U S Treasury for subscriptions to paid-in surplus.

Source Treasury Department, compiled from reports received from the organizations concerned.

No. 301,-BANK CLEARINGS FOR LEADING CITIES: 1920 to 1937

TE—In milions of dollars. Cites are listed in order of importance according to clearings in 1937 No figures are given for Los Angeles, which ranked eighth in 1929 but has not reported clearings for any subsequent year. Comparability of figures for different years is affected by the tendency toward consolidation of banks, eliminating former clearings between two or more banks. Debtis to individual account (tables 302 and 303) are a better measure of volume of payment. For figures for earlier years for all cities reporting to New York Clearing House Association, 1882 to 1920, and for figures for 146 identical cities, 1920 to 1936, see table 293, Statistical Abstract, 1937 Note -In millions of dollars.

City	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937
Total	420, 179	330, 030	363, 630	380, 088	421, 604	473, 977	484, 625	516, 358	593, 454	386, 156	520, 155	393, 125	245, 763	232, 715	251, 447	285, 499	313, 603	317, 080
•											0 10 10	010	0.00		1	3	97	1 00
New York	243, 135	13	217, 900	213, 996	249, 868	283, 619	290, 354	45	391, 727	177, 242	347, 110	203, 270	160, 138	157, 414	101, 307	181, 331	193, 549	180, 740
Philadelphia.	25,095	C)	22, 488	24,651	25, 645	29, 029	29, 258	<u>25</u>	29, 377	31, 837	76, 360	19, 701	13, 970	12, 424	14, 515	16, 909	18, 745	19, 724
Chicago	32, 669	27	28, 030	31, 113	31, 654	35, 392	34, 907	88	37,842	36, 714	82,738	19, 201	10, 937	9, 612	11, 194	13, 195	15, 728	17,013
Boston	18,817		16, 453	19, 310	21, 323	22, 482	25, 130	89	25, 829	27, 610	88 88	18, 373	10, 554	9,405	9,843	10,646	11,863	11, 914
San Francisco	8, 122		7, 274	8, 049	8,366	9, 479	9,800	<u>~</u>	11, 491	10, 938	9, 559	7, 142	5,054	4, 685	5, 475	6,469	7, 230	7,914
Piftshirgh	×, 983		6, 758	8, 213	8, 037	8,857	9, 198	68	9, 453	10, 163	9, 247	6,656	4, 160	3, 795	4, 465	5,246	6, 664	7, 387
Detroit	6, 104		5,389	6,694	7,356	8, 431	8, 813	_	10, 434	11, 558	8,440	6, 167	3, 236	1,941	3, 575	4, 523	5, 351	5, 868
Kansas Citv. Mo	11,615		6,811	6,882	6, 582	7,036	7,302	345	7, 254	7, 451	6, 302	4,400	3, 186	2,864	3, 619	4, 348	4, 769	5, 258
Cleveland	6,907		4,646	5, 550	5, 441	5, 997	6, 179	6, 457	6, 913	7, 964	6, 638	5, 123	3,344	2, 531	2, 979	3, 417	4, 265	5, 128
St Louis	8, 294		6,718	7, 204	7, 174	7,627	7, 632	7, 387	7, 566	7, 278	6, 146	4, 588	3,070	2, 897	3, 452	3,941	4, 498	4, 815
Minneapolis.	4,012		3,370	3, 677	4,026	4, 463	4, 110	4,095	4, 420	4, 705	4,016	3, 172	2, 438	2, 518	2, 704	3,045	3, 337	3, 686
Baltimore	4,896		4, 142	4, 838	5,025	6,832	5, 954	5, 618	5, 260	5, 287	4,820	3,852	2,893	2,044	2,640	2, 911	3,349	3,043
Cincinnati	3, 597		3,003	_		3, 710	3,885	3, 877	3, 901	3, 911	3, 203	2, 838	2,089	1,815	2, 124	2, 466	2,881	3,230
Atlanta	3, 257		2, 191			3, 604	3,026	2, 688	2, 679	2, 928	2, 258	1,836	1, 414	1, 503	1,957	2, 205	2, 601	, 88 88 88
Dallas	1,869		1, 393			2, 557	2, 518	2, 651	2, 784	2,885	2, 122	1,803	1,381	1, 401	1, 743	1,969	2, 405	2, 29
Houston	1,504		1,243			1,766	1,881	1,873	1,826	2,009	1,676	1, 385	1,009	1,051	1, 246	1, 420	1,809	2, 166
Richmond	3,046		2,304			2,839	2, 610	2, 517	2, 320	2, 333	2,287	1,749	1,369	1,288	1, 558	1,697	1,863	2, 112
Seattle	2,073		1,658			2, 205	2, 353	2, 367	2, 543	2, 654	1,998	1,563	1, 141	982	1, 184	1,460	1, 727	1, 986
New Orleans	3, 315		2,406			3, 170	3,085	3,056	2, 908	2, 734	2, 315	2,010	1,362	934	1, 251	1, 434	1, 706	1, 973
Buffalo	2, 293		2, 011	_		2, 782	2, 727	2, 736	2,820	3,396	2,604	1,930	1,294	1,206	1, 342	1,474	1,693	7,88
Louisville	1, 290		1, 336			1,744	1,782	286	1,836	1,941	1,850	1, 134	911	916	1, 189	1,395	1, 631	7, /S
Denver	1,981		1,464			I, 668	1,689	1, 33	1,864	1,80	T,	1, 230	200	202	000,	T, 204	1, 401	1,000
Portland, Oreg	1,907		1,601			2,015	2, 104	1, 979	1, 986 1, 986	2,074	1,70	7,58	989	747	1,078	1,279	1,4(2	1,002
Omana.			7,887			7, 188	2, 104	7, 102	2, 312	2, 398	7, 183	1, (2)	707	786	1, 3/0	1, 303	1,047	1,011
St. Paul	1,870		7,000		_	7,091	1,017	1, 930	1,020	1, 400	1,400	1,010	88	8 5	1,004	1,1(1	1,500	1,010
Washington, D. C.	66.		38			1, 303	1,000	1,000	1,430	1, 401	1, 910	1, 590) CA	010	200	000	1,120	1, 200
Milwaukee	ار ان	1,440	7, 5/0	1,8/0	1,912	7,007	1, 200	1, 274	1, 100	1,020	7,5	1, 107	19	787	861	015	1,027	1,057
Duminghom	5]			1, 123	1, 220	1, 011	1,000	1,011	1, 010	999	4.	2 5	737	818	1,007	1,055
Momphie	101		1,	1,000		3.5	1,000	1,000	1,173	1,240	957	999	25	9	200	258	1.036	1.0
Indianandia	1, 191		886	1, 155		7,00	1,102	208	1,208	1,286	1.092	852	9	490	502	724	803	926
Nashvilla	180		88	1,00		1 1 1 2 2	1,107	100	1,2	1,235	020	628	460	468	575	269	608	934
Tacksonville	698		514	653		1,446	505	1,002	833	27.	675	280	431	38	230	625	754	921
Salt Lake City	892		672	785		868	922	924	954	1, 035	818	715	490	460	549	648	756	857
Columbus, Ohio	751		729	288		803	088	923	892	906	793	602	386	346	447	256	611	644
Hartford	531		490	292		763	801	835	904	1,035	208	280	424	421	445	258	201	9
Providence	697		281	633		718	714	729	814	928	88	574	428	379	411	99	526	571
								-										

1 No data available Source Commercial and Financial Chronicle

No. 302.—DEBITS TO INDIVIDUAL ACCOUNTS: VOLUME REPORTED BY BANKS IN 141 PRINCIPAL CITIES, BY DISTRICTS AND BY MONTHS

Note —All figures in millions of dollars. Figures represent debits or charges on books of reporting member and nonmember banks to deposit accounts of individuals, firms, and corporations, and of United States, State, county, and municipal governments, including debits to savings accounts, payments from trust accounts, and certificates of deposit paid Debits to accounts of other banks or in settlement of clearing-house balances, payment of cashiers' checks, charges to expense and miscellaneous accounts, corrections, and similar charges are not included

accounts, correct	ions,	, an	a sin	mar cha	rges are	HOU THE	iuu	ьи ————									
-		Tot		Total, excl.	New York	Bosto	ct	Ne	w Yo	cıt	ies)	Phila- delphia district	a.l	Clev land	d	\mathbf{m}	ich- ond trict
Year		100		New York City	City	cities	s)	То	tal	1	Excl. New York	(10 cities)		(13 citie	: [-	(7 ies)
1920	4	183,	026	241, 596 191, 941 199, 509 225, 330 228, 161	241, 430 207, 095 239, 855 238, 396	28, 1 21, 7 22, 3	37	249,	375 911 067		7,945	22, 092	2	27, 6	377		9,635 8,235 7,716
1921	3	399, 139, 163, 191,	036	191, 941	207, 095	21, 7	36	213,	911		6,816	18, 690	5	21, 1 22, 2	105		8, 235
1922	4	39,	364	199, 509	239, 855	24, 8	151	241,	493		7, 212 8, 097	19, 988 22, 30	1	26, 1	40		8,501
1923	4	191.	691	228, 161	1 263, 530	25, 6	75	271	861		8.331 I	22, 773	3	25, 7	775		8, 298
1925	5	570. (U64	256, 690	313, 374	25, 6 29, 0	14	1 322	. 843		9,469 9,778	25, 25	3 (25, 7 28, 7	726		9, 193
1926	6	307,	956	268, 901 282, 303	339, 055	31.0	133	348	833 819		9,778	26, 248 27, 29	3	30.0	122		9,336
1927	6	373, 306,		282, 303 306, 193	391, 558 500, 211	33, 5 34, 2	996	401.	819	1	10,260	30, 46	1	32, 1 33, 3	180		9, 231 9, 085
1928	0)35, (027	331, 938	605,060	1 27 /	72	616	, 584 , 060 , 354 , 183 , 577 , 108 , 647 , 396	i	11,374 12,972 10,714 8,349	33, 440	ŏΙ	36. 0	25		9,379
1930	6	101	957	277, 317	384, 639	30, 2	221	395	354	ī	0,714	26 60	n I	36, (31, 2 24, (256		8,895
1931	4	181,	357	217, 523	263, 834	24, 1	.53	272	, 183		8,349	21, 66	2	24, (079		8, 895 7, 661
1932	}	181, 1822, 282, 1331, 1374,	366	154, 401	384, 639 263, 834 167, 964 148, 449 165, 948 184, 006	17,7	27	174	100	İ	6, 613 5, 659	21, 66 14, 81 12, 97 15, 79	7	15, 4 13, 6 16, 4 19, 6	127		5, 994 4, 852
1933 (11 months) 4	2	282, 331	937	165, 989	165, 948	18. 3	865	172	647	l	6, 699	15, 79	4	16.	175		6, 341
1935	8	374.	170	190, 165	184, 006	1 20.4	197	191	, 396		6, 699 7, 390	17, 80	7	19,	028		6, 988
1936	4	128, 132,	606	219, 670	208, 936 197, 836	23, 4	161	1 210			7, 968 8, 747	19, 44 20, 21	2	22,	57 L		8,005
1920 1921 1922 1923 1924 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 11 months) 1 1934 1935 1936 1937	4	432,	918	306, 193 331, 938 277, 317 217, 523 154, 401 134, 257 165, 989 190, 165 219, 670 235, 082	197, 836	23, 6	396	206	, 583		8, 747	20, 21	7	24,	925		8, 817
		tla	nta	Chicago	district	(21 citi	es)	_ 8	st ouis		Inne-	Kansa	s	Dal	las		an ran-
Year	(dist				1		dia Tro	trict	d	polis istrict	City	t. l	disti	ict		ISCO
1 621	1	(1	5	m-4-1	City of	Exc	:1		(5	١ ٠	(9	(15	.	(10	0	dis	trict
		citı	es)	Total	Chicago	Chic	ago	cıt	ies)	C	ities)	cities))	citie	38)		(18 ties)
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931	-	12,	812	59, 066	37, 954 30, 832 32, 331 35, 279 35, 723 40, 470 42, 839 45, 970	21, 16, 16, 20, 20, 23, 24, 24, 22, 27,	112	13	, 542	-	8,902	16, 32	2	7,	240	-	28, 226 23, 937
1921		9,	383 579	46, 837	30, 832	16,0	005	10	, 401		8, 902 6, 788 6, 971 7, 495 8, 240 9, 039 8, 301 8, 699 9, 297	12, 20 12, 55	7		807		23, 937
1922		11	137	40, 837 49, 304 55, 367 55, 995 63, 575 67, 217 70, 195 79, 062	35, 279	20,	088	1 12	0, 939 2, 794 2, 812 4, 385 4, 741 4, 750		7.495	13, 49	4	6.	$\frac{010}{217}$		24, 562 28, 936
1924		11.	137 721 913 264 790 707	55, 995	35, 723	20,	272	12	812	1	8, 240	13, 49 12, 77 14, 19 14, 82 15, 08	8	6,	217 227 197 474 782		29, 535 32, 731 35, 663 39, 470
1925		13,	913	63, 575	40, 470	23,	105	14	, 385	1	9,039	14, 19	3	7,	197	:	32, 731
1926		14,	264	67, 217	42, 839	24,	378	14	,741		8, 301	14, 82	4	7,	474		35, 663
1027		13,	707	70, 195	51, 162	24,	220	15	, 495	1	0 207	16, 08	2	6,	415		45, 670
1929		14.	201		58, 739	30,		18	651	1 :		17, 81	8	9,	196		46, 673
1930		11,	923	72, 434 55, 257	58, 739 47, 094	25,	340	13	3,031	ļ	8 662	17, 81 15, 77 11, 93	0	7,	796	1 :	39.924
1931		9,	919	55, 257	35, 065	20,	192	10	, 464	1	6,710	11, 93	0	6,	084		31, 255 22, 256
1932		6,	350 445	38, 043	23, 828 21, 939	14, 10,	220 100	1 2	7,832 3,987	1	6, 710 5, 038 5, 079	8, 64	14 15	4,	666 33 9		22, 256 19, 356
1934		8.	004	32, 129 41, 252	26, 326	14,	926	l è	3, 491		5. 751	7, 87 9, 77	ĭ	5.	550	1	23, 495
1935		8,	536	49, 644	26, 326 31, 111	18,	533	1 9	667	1	6, 471	1 10, 91	.1	6,	356		26, 872
1932 1933 (11 months) ¹ 1934 1935 1936 1937		9,	586	58, 810 61, 717	36, 612 37, 348	22, 24,	198	10	, 974 1, 697	1	7, 258 7, 687	12, 47 13, 90	5	7,	484	1	31, 636
1937		10,	840	61, 717	37, 348	24,	369	11	, 697	<u> </u>	7, 687	13, 90	18	8,	662		34, 170
Year	Jar	1	Feb	Mar	Apr	May	Jυ	ine	July	_	Aug	Sept	_	Oct	No	ν.	Dec.
All districts		. 1					1			- 1	1					}	
1933	24, 4 27, 5 29, 9	466	22, 4 25, 0	37 (1) 15 29, 68 59 31, 64 72 37, 49 26 42, 00	22, 628 5 31, 231	25, 486 28, 757 30, 108 33, 225	29	, 711 , 142	31, 2 27, 7 33, 2 34, 8 36, 9	32	25, 452 25, 706 30, 268 31, 469 31, 886	24, 555 24, 009	2	6, 307 6, 750 2, 577 7, 313 6, 073	24,	131	26, 301 30, 915 36, 360 45, 896
1934	27,	221	25, 0 25, 6	15 29, 68	31, 231	28, 757	30	, 142	27, 7	52	25, 706	24,009	2	6, 750	24,	752	30, 915
1936	35,	424	31, 5	72 37 49	9 31, 550 6 34, 783	33 225	37	, 475 , 503 , 452	34 8	16	31 460	29, 030 33, 242 33, 360	3	7 313	35	860	30, 300 45 806
1937	39,	479	34, 5	26 42,00	37, 133	34, 406	36	452	36, 9	03	31, 886	33, 360	l š	6,073	31,	593	39, 103
Excl New York		j		1			1		, ,						ı ′	1	•
City	10	052	10 4	01 (1)	10.010	11 500	1 ,,	000	10.0	70	10 000	10.07.	١.	0.00~	.,	00-	10.00=
1984	12,	198	10, 4 11, 7	01 (¹) 84 14 07	10, 616 7 14, 278	11, 509 14, 105	12	, 969 754	13, 8 13, 9	10	12, 376 13, 421 15, 536 17, 106 18, 409	12, 215 12, 888	+	3, 027 4, 465	13	400	13, 287 15, 700
1935	14.	983	13, 1	10 15, 75	4 15, 645	15, 557	15	. 808	16, 5	50	15, 536	15, 016	1	6.844	16.	685	18.676
1936	17,	499	13, 1 15, 7 17, 6	84 14,07 10 15,75 66 17,86 20 21,60	6 17, 497 5 20, 051	16, 998 19, 292	18	, 754 5, 808 8, 880 0, 019	18, 6 20, 1	17	17, 106	17, 586	12	20. 142	18,	475	23, 238 20, 825
1937	20,	383	17,6	20 21,60	5 20,051	19, 292	20	, 019	20, 1	52	18, 409	18, 642	1	9, 923	18,	160	20, 825
New YORK City	12	412	12.0			12 077							١,	3 280	12	204	12 012
1934	14	023	12, 0 13, 2	31 15, 60	8 16, 953	14, 659	15	, 143 1. 388	13. 8	42	12, 285	11, 121	1 7	2. 285	11,	343	15, 215
1935	14,	997	12, 5	49 15, 89	5 15, 905	14, 551	15	667	16, 7	37	14, 732	14,014	li	5, 733	15.	542	17, 684
City 1933	17,	925	15, 8	06 19,62	12, 012 8 16, 953 5 15, 905 9 17, 285	13, 977 14, 652 14, 551 16, 227 15, 114	18	5, 743 5, 388 5, 667 8, 623	17, 3 13, 8 16, 7 16, 1 16, 7	99	13, 076 12, 285 14, 732 14, 362	12, 340 11, 121 14, 014 15, 656 14, 718	1	7, 171	17,	394	13, 013 15, 215 17, 684 22, 658 18, 277
1937	19,	υ 9 6	16, 9	07 20, 39	8 17, 082	15, 114	16	i, 4 34	16, 7	51	13, 476	14, 718	1	6, 151	13,	432	18, 277
												<u> </u>	<u> </u>				

¹ No figures available for March.

Source: Board of Governors of the Federal Reserve System, monthly figures published currently in the Federal Reserve Bulletin

No. 303.—DEBITS TO INDIVIDUAL ACCOUNTS: VOLUME REPORTED BY

BANKS IN 141 PRINCIPAL CITIES

NOTE.—All figures in millions of dollars. For totals by districts see table 302

		es in mi	llions of	domars.	FOI LOUE	als by dis	stricts see	e table 30)2	
District and city	1928	1929	1930	1931	1932	1933 1	1934	1935	1936	1937
n 3:										
Boston district	188	100	700					l	ł	
Bangor, Maine Boston, Mass	25, 268	199	190	157	116	114	146	164	185	190
Fall River Mess	371	27, 540 354	22, 074 277	17,346	12, 603	11, 128	13, 290	14,762	16, 942	16, 779
Hartford, Conn	2, 568	3,084	2, 469	234 2, 110	164 1, 598	152	182	188	210	226
Fall River, Mass Hartford, Conn Holyoke, Mass Lowell, Mass	217	190	170	142	110	1,454 94	1, 677 101	2,000 109	2, 257 122	2, 306
Lowell, Mass	000	254	223	196	145	130	142	157	167	139 184
New Bedford, Mass New Haven, Conn Providence, R I Waterbury, Conn Worcester, Mass	322	378	297	236	163	149	175	213	211	222
New Haven, Conn.	1, 403	1,503	1,355	1,159	848	624	709	748	862	910
Providence, R I	2, 176	2,374	1,882	1,514	1,185	1,059	1, 197	1,350	1,573	1.674
Waterbury, Conn.	549	600	439	351	254	234	290	310	337	390
Worcester, Mass	928	995	845	707	540	417	456	497	594	676
New York district	1 050	0.150	0.010					1	1	i
Ringhamton N V	1,853	2, 172 330	2, 213 285	1,684	1,764	1,589	2, 025	2, 334	2, 189	2, 452
Buffelo N V	5 226	6, 283	4, 736	233	189	159	189	214	245	259
New York N V	500 211	603, 089	384, 639	3, 532	2, 454 167, 964	2,066	2, 420	2,629	2, 985	3, 209
Albany, N Y 2 Binghamton, N Y Buffalo, N Y New York, N Y Passatc, N J Rochester, N Y Syracuse, N, Y	579	562	493	263, 834 432	293	148, 449 173	165, 948	184, 006	208, 936	197, 836
Rochester N Y	2 273	2, 370	1, 907	1, 577	1, 228	1,035	215	264	285	320
Syracuse, N. Y	1, 144	1, 255	1,081	890	686	637	1, 140 711	1,179 770	1, 404	1, 512
Philadelphia district	-,	1,200	1,001	1 000	000	1 057	411	110	858	995
Altoona, Pa	207	211	192	146	112	82	97	102	122	139
Philadelphia district Altoona, Pa Chester, Pa	910	325	294	229	158	119	116	131	151	163
Chester, Pa. Lancaster, Pa. Philadelphia, Pa ² . Scranton, Pa. Trenton, N J Wilkes-Barre, Pa. Williamsport, Pa. Wilmington, Del. Vork. Pa	396	433	397	316	203	146	180	216	267	312
Philadelphia, Pa 2	25, 678	28, 253	22, 254	17,840	11,907	10,645	13, 030	14, 741	15, 974	16, 345
Scranton, Pa	931	922	790	700	605	457	520	531	554	553
Trenton, N J	968	1,038	908	924	703	584	736	812	807	844
Wilkes-Barre, Pa	611	570	468	410	328	256	272	267	295	297
Williamsport, Pa	253	272	211	171	114	73	90	103	127	132
Wilmington, Del	807	1,099	885	684	501	454	575	700	896	1, 143
	298	317	290	241	180	154	179	204	249	289
Cleveland district:	1, 343	1,442	1, 170	942	584	362				
Akron, Ohio	10, 188	11 420	9, 882	7 942	4,889		538	611	738	840
Cleveland, Ohio Columbus, Ohio Dayton, Ohio	2, 063	11, 439 2, 319	2, 205	7, 822 1, 788	1, 141	3, 842 996	4, 738	5, 614	6, 866	7, 571
Day on Ohio	1, 166	1, 299	1, 066	864	523	403	1, 451 489	1,850 589	2, 129 765	2, 257 912
Erie Pa	454	497	467	375	246	182	226	257	320	397
Greensburg, Pa	250	255	236	100	63	42	60	65	81	93
Lexington, Ky	297	340	298	235	187	161	208	238	249	302
Oil City, Pa	212	235	196	147	106	65	86	106	122	138
Pittsburgh, Pa	12, 190	13, 515	11, 937	9, 101	6,027	5, 478	6, 800	7,604	8, 677	9, 456
Springfield, Ohio	281	299	271	209	138	111	144	168	193	230
Toledo, Ohio	3,354	2,769	2, 190	1,492	893	792	1, 024	1, 129	1, 483	1,675
Wheeling, W Va	626	627	528	440	319	292	324	342	390	1, 675 417
Dayon, Ohio Erie, Pa Greensburg, Pa Lexington, Ky Oil City, Pa Pittsburgh, Pa Springfield, Ohio Toledo, Ohio Wheeling, W Va Youngstown, Ohio Richmond district:	893	988	812	563	314	285	387	455	552	637
Richmond district:	4 040	F 017	F 100	4 410	0.004	0.454	0.107	0 10-		
Baltimore, Md	4,942	5, 217 713	5, 166	4, 413	3,384	2, 454	3, 137	3, 427	4,049	4, 417
Columbia S C	690 292	299	582 303	500 261	407 169	404 139	541 208	613	655	728
Greenwille S C 3	285	272	219	181	124	128	161	296 180	318 240	351 248
Norfolk Ve	859	804	682	566	425	371	505	540	554	616
Raleigh N C	297	300	288	259	180	170	288	317	390	474
Richmond, Va	1,720	1,773	1.656	1,480	1,305	1, 185	1, 499	1,614	1,800	1, 982
Atlanta district:	-,	_,	,		1		2, 200	2,011	1,000	1, 002
Atlanta, Ga	2,026	2, 553	1, 917	1, 625 207	1, 283	1, 200	1, 560	1,726	1, 908	2, 197
		329	258	207	154	151	197	202	213	l 216
Birmingham, Ala Chattanooga, Tenn Jacksonville, Fla Knoxville, Tenn	1,806	1,785	1,475	1,158	739	635	817	752	888	1,069
Chattanooga, Tenn	594	632	571	455	320	275	329	393	458	512
Jacksonville, Fla	903	908	834	684	513	477	613	702	792	901
Knoxville, Tenn	441	435	372	307	247	167	221	257	297	346
Macon, Ga Mobile, Ala	272	245	203	155	113	106	131	145	171	182
Mobile, Ala	482	496	443	350	272	234	281	309	366	464
Montgomery, Ala Nashville, Tenn	333	344	286	205 826	153 640	157 583	235 743	259	260	279
Nashville, Tenn	1,220	1,326 4,095	1, 087 3, 531		2,307	1,920	2, 202	863 2, 198	911	1,005
New Orleans, La Pensacola, Fla	4,109	90	3, 381	3, 162	52	51	69	2, 198	2, 463 97	2, 719 106
Savannah, Ga	534	522	442	362	286	252	294	313	363	402
Tampa, Fla	468	416	354	298	226	187	252	267	307	346
		91	70	54	45	49	61	72	92	97
Chicago district:	1 30	"	1 .0	1	1	1 20	51	1 .2	1 32	1 "
Bay City. Mich	153	166	139	113	74	54	92	102	119	141
Bloomington, Ill	172	192	173	143	97	75	97	119	141	159
Cedar Rapids, Iowa	546	573	549	468	339	176	230	267	293	291
Chicago, Ill	51, 162	58,739	47, 094	35,065	23, 823	21,939	26, 326	31, 111	36, 612	37, 348
Davenport, Iowa	510	564	566	455	265	140	177	210	260	284
Decatur, Ill	250	258	234	177	121	104	134	153	194	210
Chicago district: Bay City, Mich Bloomington, Ill. Cedar Rapids, Iowa Chicago, Ill. Davenport, Iowa Decatur, Ill. Des Moines, Iowa Detroit Mich.	997	1,022	980	857	696	611	851	1, 103	1, 110	1, 146
Detroit, Mich Dubuque, Iowa	13,427	14,759	11, 693	9,051	6, 255	3,807	6, 621	8, 733	10, 616	11, 928
Dubuque, Iowa	202	190	179	137	86	63	81	100	107	116
Flint, Mich	.1 605	632	1 446	360	251	151	216	265	323	364

For footnotes see p 278.

No. 303.—Debits to Individual Accounts. Volume Reported by Banks in 141 Principal Cities—Continued

IN	141 1	RING.	IPAL V	OTTIES		nomue				
District and city	1928	1929	1930	1931	1932	1933 ¹	1934	1935	1936	1937
Chicago district—Continued Fort Wayne, Ind. Grand Rapids, Mich. Indianapolis, Ind. Kalamazoo, Mich. Lansing, Mich. Milwaylice, Wis	560 1, 052 2, 279 344 420 3, 740	637 1, 107 2, 503 358 512 3, 796	554 881 2, 165 304 362 3, 532	434 754 1,885 252 281 2,932	283 538 1, 462 176 177 2, 215	216 330 1,226 116 100 1,988	272 429 1,565 149 172 2,457	323 508 1, 810 192 213 2, 760	399 598 2, 166 239 261 3, 276	437 673 2, 439 270 310 3, 402
Fort Wayne, Ind Grand Rapids, Mich Indianapolis, Ind Kalamazoo, Mich Lansing, Mich Milwaukee, Wis Peoria, Ill Rockford, Ill Sioux City, Iowa South Bend, Ind Waterloo, Ind St. Lous district	644 432 699 596 273	739 470 753 651 290	664 378 678 617 246	501 271 503 445 172	372 133 304 291 84	338 129 290 199 77	455 170 374 262 121	540 217 417 341 159	746 263 471 432 185	762 330 435 474 200
Evansville, Ind Little Rock, Ark Louisville, Ky Memphis, Tenn St Louis, Mo Minneapolis district.	582 995 2, 458 1, 912 9, 548	462 628 2, 524 2, 196 9, 841	324 494 2, 184 1, 681 8, 348	269 329 1,574 1,206 7,085	187 223 1, 248 988 5, 187	161 187 1, 196 958 4, 485	202 267 1, 551 1, 202 5, 271	253 339 1, 660 1, 289 6, 125	341 418 1,885 1,594 6,736	386 450 1, 984 1, 570 7, 308
Aberdeen, S. Dak. Billings, Mont. Duluth, Minn. Fargo, N. Dak. Grand Forks, N. Dak. Helena, Mont. Minneapolis, Minn. St. Paul, Minn. Superior, Wis. Kansas City district.	90 117 1,094 229 103 116 5,295	86 120 1, 094 242 98 124	74 98 884 207 84 105	60 84 611 179 72 91 3,871	40 60 410 144 52 68 2, 913	31 55 419 120 37 64	39 73 412 147 43 97	47 95 425 177 49 130	51 110 506 201 54 124	59 118 609 217 60 131
St Paul, Minn Superior, Wis Kansas City district Albuquerque, N Mex Bartlesville, Okla Colorado Springs, Colo Denver, Colo Joplin, Mo	5, 295 2, 148 104 155 213 202	6,010 2,261 105 162 279 208	5, 081 2, 038 92 151 314 202	1, 669 72 127 209 169	2, 913 1, 300 51 92 207 128	3, 196 1, 123 33 70 225 112	3, 441 1, 461 37 105 252 134	3, 737 1, 768 43 126 265 156	148 298 181	4, 389 2, 053 51 181 370
Denver, Colo Jophin, Mo Kansas City, Kans Kansas City, Mo Muskogee, Okla Oklahomo City Okla	2, 196 172 247 5, 077 146 1, 364	2, 434 185 245 5, 699 153 1, 569	2,058 130 240 4,986 126 1,473	1,687 91 185 3,856 94 1,043	1, 231 72 133 2, 830 76 720	1, 134 74 104 2, 659 71 667	1, 474 87 121 3, 119 80 852	1, 699 100 134 3, 388 85 997	1, 945 113 158 3, 703 96	190 2,098 123 183 4,184 100
Jophin, Mo Kansas City, Kans. Kansas City, Mo Muskogee, Okla Oklahoma City, Okla Omaha, Nebr Pueblo, Colo St Joseph, Mo Topeka, Kans Tulsa, Okla Wichta, Kans Dallas district.	2, 601 262 714 248 1, 658 829	2, 767 285 704 249 1, 996 882	2, 507 252 563 246 1, 780 743	2, 004 218 414 204 1, 086 543	1, 329 150 272 148 872 384	1, 146 143 253 131 760 328	1, 448 167 312 169 1, 033 417	1, 568 170 319 180 1, 229 495	1, 136 1, 841 195 347 202 1, 555 555	1,341 1,861 230 331 211 1,899 606
Austin, Tex	238 301	271 344 3,134 491 1,377 2,536	243 302 2, 641 433 1, 084 2, 222	221 236 2,001 290 837 1,799	191 168 1,585 185 632 1,360	173 141 1,505 156 552 1,325	261 195 1,955 215 697 1,606	320 240 2, 162 248 810 1, 922	293 262 2, 671 294 914 2, 223	358 307 2, 945 336 1, 096 2, 667
Banas, Tex El Paso, Tex Fort Worth, Tex Houston, Tex Shreveport, La Texarkana, Tex Tucson, Ariz Waco, Tex San Francisco district Boise, Idaho	506 128 128 224 187	539 128 142 233	451 97 131 192 175	344 70 125 159	279 44 99 123	261 37 73 116	350 41 90 139	358 43 102 151	121 164 202	571 60 143 177
Fresno, Calif. Long Beach, Calif. Los Angeles, Calif. Oakland, Calif. Ogden, Utah. Pasadena, Calif.	436 674 12, 912 3, 017 234 487	424 752 14, 622 2, 846 245 490	395 580 11, 999 2, 317 224 406	272 473 9, 288 2, 247 167 354	188 307 6, 561 2, 021 116 249	161 244 5, 590 1, 782 116 198	227 279 6, 487 1, 968 152 218	274 354 8, 021 849 169 258	322 407 10, 216 1, 118 182 297	382 434 11, 074 1, 269 207 343
San Francisco district Boise, Idaho Fresno, Calif. Long Beach, Calif. Long Beach, Calif. Los Angeles, Calif. Oakland, Calif. Ogden, Utah. Pasadena, Calif. Portland, Oreg. Reno, Nev Sacramento, Calif. Salt Lake City, Utah San Diego, Calif. San Francisco, Calif. Seattle, Wash Spokane, Wash Stockton, Calif. Tacoma, Wash Yakima, Wash	2, 202 123 605 927 753 18, 384 2, 958 686	3, 297 737	2, 100 133 581 885 657 15, 055 2, 814 612	1,711 119 558 711 558 11,179 2,242 485	1, 177 82 451 515 400 7, 742 1, 515 328	1, 142 55 291 457 317 6, 899 1, 338 244	1, 478 92 737 588 360 8, 181 1, 652 367	1,700 104 1,279 658 500 9,568 1,880 445	1, 954 121 1, 199 770 574 10, 638 2, 316 538	2, 122 138 1, 472 885 638 10, 993 2, 533 592
Tacoma, Wash Yakıma, Wash	559 173	345 608 187	285 526 178	205 385 142	151 243 93	126 209 82	170 265 128	191 304 139	232 389 161	258 429 177

Source: Board of Governors of the Federal Reserve System.

^{1 11} months, no figures available for March
2 Figures for period prior to September 1934, for cities to which this note is indexed, were not compiled
in accordance with approved formula and are not comparable with later figures.
3 Figures through April 1928 are for Charleston, S. C. Greenville substituted for Charleston in national summaries beginning May 1928

No. 304.—FOREIGN EXCHANGE RATES ON CABLE TRANSFERS, NEW YORK

Note —Exchange quotations on the following-named countries are partly or wholly nominal. Argentina, Austria, Bulgaria, Chile (official), Colombia, Hungary, and Uruguay—since April 1933, Brazil—official rate, April 1933-November 1937, free market rate, Dec 31, 1937, Chile (export rate)—since Nov 30, 1937; China—Mar. 26-29 and Aug 18-23, 1937; Czechoslovakia—Sept. 26-Oct 10, 1936, Finland—Sept 26-Oct 15, 1936; France—June 29-30, 1937; Greece—since Sept. 26, 1936, Hong Kong—Mar 26-29, 1937; Italy—Nov 23, 1935-Apr. 1, 1936 and Oct. 2-3, 1936; Japan—Jun 9-Feb. 26, 1937, Poland—Apr. 28-Aug 4 and Sept 26-Oct. 24, 1936; Portugal—Sept. 26, 1936-Oct 7, 1937; Rumania—since Aug. 8, 1936, Spain—since July 31, 1936; Straits Settlements—Mar 26-30, 1937, Yugoslavia—since Aug. 11, 1936. In September 1936 exchange quotations on all other countries, with the exception of Canada, Straits Settlements, and United Kingdom were partly nominal United Kingdom were partly nominal

	7.5			Yes	ırly ave	rage rat	e in dol	lars		
Country	Monetary unit	1929	1930	1931	1932	1933¹	1934 1	1935	1936	1937
North America: Canada Cuba Mexico South America: Argentina Brazil Chile Colombia Peru ' Uruguay Venezuela ' Europe Austria Belgium Bulgaria Czechoslovakia Denmark Finland France Germany Greece Hungary Netherlands Norway Poland Portugal Rumania Spain Sweden Switzerland United Kingdom Yugoslavia Asia: Hong Kong China	Leu_Peseta	. 9996 . 4818 . 9513 . 1181 . 1206 . 9655 . 9863 . 1980 . 1406 . 1391 . 2668 . 02916 . 03916 . 03916 . 03916 . 03916 . 0427 . 00598 . 1199 . 0447 . 00598 . 4856 . 1988 . 1988 . 1988 . 1988 . 01298	0.2964 2677 0.02517 0.03922 0.01296 1.749 0.0529 1.4023 2676 1.121 0.4049 0.0059 1.167 2685 1938 4 8021 0.1796 0.1796 0.1796 0.1796 0.1996 1.167 1.1	9993 2 8549 6674 0703 1207 9687 2 807 15536 1704 1402 1393 00716 02962 2506 02962 2563 01293 1745 05206 4023 1745 05206 4023 1745 05206 4023 1745 05206 4023 1745 05206 4023 2505 1120 4024 4023 2505 1120 4024 45350 01766	. 02965 . 1883 . 01555 . 03922 . 2375 . 00833 . 1745 . 05124 . 4029 . 1800 . 1118 . 03194 . 0804 . 1847 . 1940 . 3 5061 . 0164 . 2346 . 2346 . 2174	. 9995 . 2810 . 7280 . 0798 . 0798 . 8170 . 1886 . 6034 . 1862 . 1545 . 1790 . 01004 2 . 03823 . 1907 . 05031 . 3052 2 00723 2 200723 2 2236 . 6070 . 5172 . 2143 . 1441 . 0391 . 0391 . 0796 . 1076	9994 2774 3358 0843 1015 6178 2305 7996 2329 01285 04282 042	. 04164 2188 . 02163 . 06601 . 4026 . 00939 . 2960 . 08247 . 6772 2463 . 1888 . 04455 . 04928 . 1368 . 2527 . 3250 4 9018 . 02284 . 4822 . 3657	. 04008 . 2219 . 02190 . 06114 . 4030 . 00929 . 2956 . 07292 . 6448 . 2497 . 1888 . 04513 . 2563 . 3019 . 4 9709 . 02297 . 3171 . 2975	. 9992 . 2775 3296 6 0872 6 0877 . 5673 . 2520 . 7907 . 1688 . 01285 . 03493 . 2207 . 02181 . 04046 . 4020 . 00906 . 1978 . 05261 . 5505 . 2484 . 1892 . 04729 . 0605 . 2549 . 0492 . 0492 . 0492 . 0492 . 0492 . 0492 . 0492 . 0492 . 0492 . 0492 . 0492 . 0493 . 05261 . 052
British India Japan Straits Settle- ments	Rupee Yen Dollar	. 4610	.3607 .4939 5596	3369 4885 . 5245	2635 2811 4040	.3182 .2565 .4923	.3788 2972 .5901	.3696 2871 .5717	. 3752 . 2902 . 5826	.3733 .2879 .5797

¹ Between Mar. 10, 1933, and Jan. 31, 1934, the foreign exchange value of the United States dollar was permitted to depreciate as a result of restrictions placed on gold shipments to foreign countries. By Executive Order of Jan 31, 1934, the weight of the gold dollar was reduced to 15 5/21 grains of gold nine-tenths fine,

Average for 1931 is for silver peso for

tive Order of Jan 31, 1934, the weight of the gold donar was reduced to 13 o/21 grains of gold lime-tentus line, 59 06 percent of the former weight of 25 8 grains

2 Silver peso quoted in place of gold peso beginning July 30, 1931 Average for 1931 is for silver peso for July to Dec 31. Average for gold peso for Jan 2 to July 29 was \$0 4765

3 Paper peso, equivalent to 44 percent of gold peso, quoted in place of latter beginning Dec 13, 1933

Average for 1933 is for gold peso for Jan 1 to Dec. 10 Average for paper peso Dec. 13 to 31 was \$0 3333

A Average free market rate, quoted in addition to official rate beginning Aug. 3, 1936, was \$0.0588 for Aug 3 to Dec 31, 1936

Average is for Jan 1 to Nov. 17, official rate discontinued beginning that date, free market rate for entire year was \$0.0618

⁶ Export rate \$0 0400, first reported Nov 30, 1937

⁷ Data for Peru and Venezuela for 1932 to 1937 are selling rates in Lima and Caracas for sight drafts, compiled by Bureau of Foreign and Domestic Commerce

piled by Bureau of Foreign and Domestic Commerce

8 Quotations for 1929 are for libra of 10 soles, thereafter for sol, which replaced the libra as Peru's official
unit of currency Mar 21, 1930 Par value of sol was established at \$0.40 Mar 1930 and restabilized at \$0.28
May 1931. Quotation for 1930 is for Mar 27 to Dec. 31

9 Reported on new basis beginning Aug. 3, 1936. Average for 1936 is for rates reported on old basis for
Jan 1 to Aug 2. Average rate reported on new basis for Aug 3 to Dec 31 was \$0.1978

10 Quotations prior to 1933 are for old yuan, containing 23 9025 grams of pure silver, those beginning 1933
are for new yuan, containing 23 4934 grams of pure silver

11 Average quotation for new yuan, Apr. 10 to Dec 31. (See note 10) Average for old yuan from Jan 1
to Apr. 9 was \$0.2021. to Apr 9 was \$0 2021.

Source Board of Governors of the Federal Reserve System, except as noted; monthly figures published currently in "Federal Reserve Bulletin."

No. 305.—FOREIGN EXCHANGE RATES, NEW YORK, BY MONTHS

 $\label{eq:Note-For yearly average rate see table 304} \begin{tabular}{ll} See also headnote of table 304 regarding rates partly or wholly nominal \\ \end{tabular}$

	Canada	Mexico	Argen-	Bra (mili		Chile	Bel- gium	France	Ger- many
	(dollar)	(peso)	(peso)	Official	Free Market	(peso)	(belga)	(franc)	(reichs- mark)
1935 March	Dollars 0 9906 . 9991 9926 . 9905	Dollar 0. 2775 2778 2776 2777	Dollar 0 3180 3287 . 3286 3285	Dollar 0 0824 . 0831 0834 0839	Dollar	Dollar 0. 0509 0510 0505 . 0509	Dollar 0 2276 1694 1686 1686	Dollar 0 0662 0661 0659 . 0660	Dollar 0. 4037 . 4041 . 4023 . 4022
1936: March June September December	9984 9972 1 0002 1 0006	. 2777 . 2776 2775 2775	. 3313 3342 3361 3272	0849 . 0863 . 0864 0870	0589 0595	.0509 .0507 0517 .0517	1698 . 1691 1689 . 1690	0663 0659 0634 0467	. 4044 4027 . 4008 . 4023
1937: January February March April May June July August September October November December 1938:		2775 . 2775 2775 2775 2775 2775 2775 2775 2775	3272 3263 3257 3277 3293 3290 3311 3321 3302 3303 3331 3331	0871 0871 0870 0871 0872 0872 0873 0873 0873 .0872 .0876	0608 0611 0611 0625 0642 0655 0663 0654 0640 0583 0573 0545	. 0517 0517 0517 0517 0517 0517 0518 0516 0516 . 0517 . 0517	1686 1686 1685 1686 1687 1687 1684 1684 1684 1686 1701	0467 0466 0459 0450 0448 0444 0380 0375 0352 0335 0339	. 4023 4023 4022 4021 . 4017 . 4007 . 4020 . 4012 . 4016 4036 . 4030
January February March April May June	9998 1 0002 9972 9945 9918 9891	2775 . 2775 . 2560 2311 2228 2091	3333 3345 . 3323 3321 3312 3305		.0558 0583 .0587 0587 0586 0586	0517 0517 0517 .0517 .0517 0517	1693 1698 1688 1685 1684 1696	0334 0328 0312 0310 0281 0278	. 4028 . 4042 . 4024 . 4020 . 4016 4027
	United King- dom (pound)	Italy (lıra)	Nether- lands (florin)	Spain (peseta)	Sweden (krona)	China (yuan)	British India (rupee)	Japan (yen)	Straits Settle- ments (dollar)
1935: March June September December	4 9349	Dollar 0 0834 . 0826 . 0814 0808	Dollar 0 6795 6787 6756 6777	Dollar 0 1372 1370 1366 1367	Dollar 0 2463 2544 2542 2541	Dollar 0 3830 4040 3762 2945	Dollar 0 3602 . 3719 3721 . 3720	Dollar 0 2798 2899 2894 2874	Dollar 0 5563 . 5738 . 5762 . 5761
March June September December	5 0192 5 0363 4 9078	.0798 0786 0785 0526	6835 6769 6625 5457	1375 1366 1235 0773	2563 2588 2597 . 2530	2982 2989 2994 . 2953	. 3751 . 3787 . 3802 . 3709	2894 2939 2941 2851	. 5824 . 5883 . 5910 . 5754
January February March April May June July August September October November December	4 9075 4 8939 4 8851 4 9163 4 9355 4 9672 4 9822 4 9530 4 9551 4 9961	0526 .0526 .0526 .0526 .0526 .0526 .0526 .0526 .0526 .0526 .0526 .0526 .0526	5475 . 5469 . 5470 . 5476 . 5494 . 5498 . 5509 . 5515 . 5515 . 5528 . 5528 . 5545	0710 0674 0615 0571 0535 0522 0506 0627 0648 0627 0628 0618	2530 2523 . 2519 2534 2547 2544 2561 2568 2553 2555 2575 2575	2965 2960 2966 2971 2980 2965 2949 2965 2966 2944 2944	. 3709 . 3697 . 3689 . 3712 . 3728 . 3725 . 3748 . 3760 . 3739 . 3741 . 3771	2854 . 2853 . 2849 2864 2878 . 2871 . 2888 . 2903 2887 2885 2910 2908	5755 5740 5719 5764 5793 5784 5824 5841 5808 5811 5857 5859
January February March April May June	5 0180 4 9845 4 9812	0526 0526 0526 0526 0526 0526	5571 . 5596 . 5556 . 5556 . 5535 . 5534	0614 0609 0581 0577 0585 . 0577	2577 2586 2567 2567 2560 2556	. 2949 . 2960 2822 2691 2380 1884	. 3775 3789 3764 . 3743 3705 3674	. 2905 . 2904 . 2886 2901 2894 . 2888	5863 5876 5812 5797 5751 5743

Source Board of Governors of the Federal Reserve System, figures published currently in "Federal Reserve Bulletin"

No. 306 —INTEREST AND ACCEPTANCE RATES · CALL MONEY, TIME LOANS, AND ACCEPTANCES, NEW YORK

Note -Rates shown are the range (low and high) for the year, month, or week

		Time lo	oans	Prime bank-			Time	loans	Prime bank-
Year and month	Call money 1	60 to 90 days	4 to 6 nonths 2	ers' accept- ances (90 days) ³	Year and month	Call money 1	60 to 90 days	4 to 6 months 2	ers' accept- ances (90 days) ³
1912 1913 1914 1915 1916 1917 1918 1919 1919 1921 1922 1923 1924 1925 1926 1927 1928 1928	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 -51/1	3 -614 3 -63 3 -8 234-5 234-5 514-6 514-8 334-514 412-53 44 412-53 44 415-74 415-74 214-5	514-614 418-6 3 -4 4 -418 2 -418 3 -312 318-378 318-334 312-458	1934 Jan. 6 to Feb 3 4 Feb. 10 Feb. 17 Feb 24 Mar 3 Mar 10 Mar. 17 to Apr 7 Apr. 14 to Oct 29 Oct 27 Nov 3 to Dec 29 1935	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34-11/4 34-11/4 34-11/4 34-1 34-1 34-1 34-1 34-1 34-1 34-1	1 -11/2 1 -1/2 1 -1/2 34-1/2 34-1/2 34-1 34-1 34-1 34-1 34-1 34-1	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
January February March April May June July August September October November December	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	134-3 124-21-2 2 -234 2 -21-3 114-21 114-2 11-2-2 11-2-2 11-2-2 2 -41-3 3 -4	11/2 11/2 11/2 7 ₈ -11/8 78 78 78-11/4	Jan 5 to Apr 13 4 Apr 20 Apr 27 to May 25 4 June 1 to Oct. 26 4 Nov 2 Nov 9 to Dec 28 4 1936 Jan. 4 to May 9 4 July 18 4 July 18 4 July 25 Dec 26 4	- 14- 14 - 14- 34 - 14- 34	14 14-1	3/8 1/4-1/4 1 1	1/8 1/8 1/8 1/8 1/8
January February March April May June July August September November December 1933 January February	21 22 22 23 24 25 26 27 27 27 28 29 29 21 21 21 21 21 21 21 21 21 21 21 21 21	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 -4 31/2-33, 23/4-33, 2 -3 11/2-21, 11/4-11, 13/4-11, 34-11,	28 - 29 8 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1937 Jan 2 to Jan 94 Jan 16 Jan 23 to Jan 304 Feb 6 to Mar 134 Mar 20 Mar 27 to Apr 10 Apr 17 Apr 24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	134 134 137 137 137 137 137 137 137 137	4 11/4 11/4 11/4 11/4 11/4 11/4 11/4 11	3/16 3/16-14 i 3/16-14 i 5/16 i 5/16-1/16 i 9/16 i 9/16 i 9/16
MarchAprilMayJulyAugustSeptemberOctoberNovemberDecember	1 - 5 1 - 2 1 1 1 1 34-1	34-114 34-114 12-115	2 -5 1 -2] 34-1 34-2 34-2 34-2 12-1 58-1 34-1	198-398 192-114 192-114 193-11	May 8-1. May 15 to June 19 4-1. June 26 to Dec 25 4-1.	1 1 1	1) 1) 1)	4 13 4 13	½ ½ ½ 7/16

New York Stock Exchange
 6 months prior to August 1929.
 8 Asked rate
 There were no changes in rates for the entire period included within the weeks ended on dates shown

Source Call money and time loans, 1912 and 1913, from the financial editor, New York Times, thereafter, the Annalist; acceptance rates, Board of Governors of the Federal Reserve System. Data are published currently in the Annalist and the Federal Reserve Bulletin.

No. 307.—FIRE AND MARINE INSURANCE BUSINESS: CONTINENTAL UNITED STATES AND OUTLYING TERRITORIES AND POSSESSIONS

Note.—Data cover transactions of both United States and foreign companies [All figures except number of companies in thousands of dollars]

	Stock and mutual companies												
Calendar year	Num-	Capital	metal.			NTat		Tot	- 1		Dısl	oursem	ents
	ber of com- panies	(stock com- panies)	Total assets ¹	Ne surp	lus	Net	ms	inco		Loss parc	es 12	Divi- dend	
1890 1895 1900 1905 1910	580 555 493 560 593	86, 732 70, 225 73, 151 76, 128 94, 734	322, 67 347, 56 413, 02 544, 18 572, 89				, 346 , 447 , 131 , 387 , 303		,858 ,750 ,313 ,995 ,534	75, 89, 108, 124, 123,		12, 94 14, 66 16, 02 22, 87 34, 85	9 65.861
1915 1920 1921 1922 1923	613 789 802 754 763	107, 675 176, 906 184, 584 206, 367 211, 165	873, 94 1, 569, 14 1, 592, 35 1, 627, 34 1, 782, 38	1		419 995 832 851 878	, 361 , 295 , 906 , 257 , 907	459 1,073 915 939 1,002		221, 451, 514, 477, 504,		26, 50 63, 81 64, 95 73, 92 78, 48	5 371, 479 9 343, 209 4 337, 590
1924 1925 1926 1927 1928	801 854 860 870 886	232, 408 269, 283 278, 498 315, 689 385, 931	1, 913, 47 2, 092, 49 2, 248, 19 2, 503, 06 2, 867, 83	$\begin{bmatrix} 3 & 908, \\ 2 & 1, 124, \end{bmatrix}$	954 495 478	970 1,050 1,110 1,108 1,131	, 895 , 434	1,070 1,188 1,228 1,259 1,371		524, 559, 581, 544, 531,		76, 65 81, 43 92, 89 99, 23 107, 39	0 419, 427 7 447, 935 0 448, 983 3 469, 429
1929 1930 1931 1932 1933	931 904 903 3 683 3 672	441, 445 448, 151 418, 375 338, 610 331, 831	3, 084, 05 2, 834, 70 2, 640, 86 2, 484, 35 2, 229, 59	3 802, 7 738.	466 I	795 734	, 537 , 252 , 940 , 467	1, 438 1, 217 1, 088 1, 004 831	, 222 , 705 , 413 , 089 , 982	541, 583, 529, 446, 328,	989	118, 64 127, 07 119, 99 104, 35 93, 72	8 506, 242 493 342 436, 489 6 499, 446 0 450, 992
1934 1935 1936	³ 726 ³ 734 ³ 543	332, 330 338, 273 328, 109	2, 273, 86 2, 556, 12 2, 815, 29	6 970, 2 1, 211, 3 1, 268,	318	802 837 890	, 870 , 035 , 855	910 954 1,021	, 047 , 073 , 068	331, 295, 371,	371 966 744	107, 95 124, 38 113, 02	1 419, 393 432, 283 423, 617
	Llog	d's and in	terinsurai	ace com	oanie	es				Tot	al		
	Num- ber of asso- ciations	Net pre- miums	Total income	Losses ²	dist	otal ourse- ents		Vet nums		otal ome	Lo	sses 2	Total disburse- ments
1905 1910 1915 1920 1921	37 31 45 4137 4121	3, 029 3, 831 12, 003 24, 946 28, 864	3, 338 4, 111 12, 634 29, 164 32, 777	1, 371 1, 644 4, 470 10, 403 13, 921	20	2, 508 3, 744 3, 609 3, 481 3, 073	27 26 43 1,02 86	3, 417 67, 134 11, 365 80, 242 61, 770	29 29 47 1, 10 94	6, 333 5, 645 1, 996 2, 789 8, 699	22 46	26, 296 25, 336 26, 171 31, 873 28, 675	243, 620 256, 681 415, 549 907, 245 951, 997
1922 1923 1924 1925 1926	4 125 4 116 4 140 4 134 4 121	30, 056 35, 715 46, 706 43, 370 45, 366	32, 537 37, 831 50, 768 45, 120 49, 085	13, 282 14, 809 21, 858 21, 110 22, 274	33 44 42 43	, 070 , 210 , 037 , 474 , 141	1, 10	1, 313 4, 622 7, 512 4, 046 6, 261		2, 106 0, 007 1, 517 3, 207 7, 485	54	90, 398 9, 603 16, 159 31, 041 93, 507	917, 700 996, 598 1, 035, 119 1, 103, 262 1, 165, 206
1927	4 111 4 110 104 4 92 4 78	46, 489 51, 218 47, 798 43, 863 36, 351	50, 085 58, 262 55, 194 48, 938 39, 528	22, 385 22, 783 22, 127 21, 529 19, 480	47 46 46	, 233 , 905 , 736 , 594 , 517	1, 15 1, 18 1, 22 1, 11 96	4, 922 3, 174 7, 429 5, 400 5, 604	1, 30 1, 43 1, 49 1, 26 1, 12	9, 471 0, 189 3, 416 6, 643 7, 941	60 54	66, 639 64, 318 63, 928 64, 990 68, 556	1,136, 700 1, 156, 264 1, 213, 428 1, 250, 474 1, 127, 073
1932 1933 1934 1935 1936	3 58 3 49 3 58 3 54 3 39	28, 586 25, 421 31, 025 34, 380 33, 440	31, 627 28, 311 34, 082 37, 853 35, 962	15, 286 11, 962 13, 279 14, 811 17, 047	28 30 33	, 381 , 899 , 813 , 723 , 828	75 83	4, 526 9, 887 3, 894 1, 414 4, 296	86	5, 715 0, 293 4, 128 1, 926 7, 029	34	62, 275 40, 472 4, 649 0, 777 8, 791	1, 087, 172 902, 122 889, 529 886, 351 941, 214

Source: Insurance Yearbook of the Spectator Co , Philadelphia, Pa

¹ Exclusive of premium notes.
2 Figures beginning with 1932 exclude adjustment expenses which were included for prior years ignored and included for prior years. Adjustment expenses for 1932 were as follows Stock and mutual companies, \$25,978,000, Lloyd's, etc., \$1,354,000, total, \$27,332,000.
2 Number of companies reporting.
3 Number of companies reporting.
4 Figures for 1920 cover business of 101 associations; 1921, 108, 1922, 105, 1923, 108; 1924, 133; 1925, 110, 1926, 115, 1927, 106, 1928, 108; 1930, 90, 1931, 70

No. 308.—FIRE AND LIGHTNING INSURANCE: BUSINESS TRANSACTED BY MEMBERS OF THE NATIONAL BOARD OF FIRE UNDERWRITERS, CONTINENTAL UNITED STATES AND OUTLYING TERRITORIES AND POSSESSIONS

[All money figures in millions and tenths of millions of dollars]

	1920	1925	1930	1934	1935	1936	1937
Number of companies, total	169	210	239	200	196	197	198
United States companies	124	165	199	163	160	160	161
Foreign companies	45	45	40	37	36	37	37
Net premiums written	533 9	644 3	584 0	384 4	381 7	371 4	380 6
Net premiums earned	450 9	599 0	614. 7	395 6	380 5	373 9	372 2
Net losses paid	226 0	351 1	329 4	174 0	137 0	153 4	145 9
Net losses incurred	246 1	354 1	329. 7	158 7	135 0	153 9	146.3
Net expenses	$\begin{array}{ccc} 219 & 5 \\ 27 & 6 \end{array}$	281 2	304 0	184 3	189 5	186 2	185 4
Taxes		20 1	29. 7	16 0	19 1	19 8	18 3
Percent of— Net losses incurred to net premiums earned Net expenses to net premiums earned Net expenses to net premiums written	54 6	59 1	53. 6	40 1	35 5	41 1	39 3
	48.7	46 9	49. 4	47 8	49. 8	49 5	49 8
	41 1	43 6	52. 0	47 9	49. 6	50 1	48 6
written	5 2	3 1	5 1	4 1	5 0	5 3	4 8

No. 309.—FIRE LOSSES: Total and Per Capita, Continental United States

Note.—Amounts, except per capita, in thousands of dollars. Prior to 1916, figures are as compiled by the New York Journal of Commerce and include losses of \$10,000 or over in the principal cities of the United States, adding 15 percent for small and unreported losses. These figures are not comparable with those shown for later years (the 1916 Journal of Commerce figure being \$214,531,000 as against \$258,378,000) which cover all fires reported to the Actuarial Bureau Committee, adding 25 percent for unreported and uninsured losses

Yearly average or year	Loss	Yearly average or year	Loss	Yearly aver- age or year	Loss	Yearly average or year	Loss
1876-1880	142, 110 118, 737	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913	165, 818 161, 078 145, 302 229, 198 165, 222 518, 612 215, 085 217, 886 188, 705 214, 003 217, 005 206, 439 203, 764	1914	221, 439 172, 033 1258, 378 289, 535 353, 879 320, 540 447, 887 495, 406 506, 541 535, 373 549, 062 559, 418 561, 981	1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937.	472, 984 464, 607 459, 446 501, 981 451, 644 400, 859 271, 453 271, 197 235, 263 266, 659 253, 859

		Cities repor	ting actual l	Total United States			
Year	Num- ber of cities			Loss per capita	Population (thousands)3	Estimated loss	Loss per capita 3
1927 1928 1929 1930 1931 1932 1933 1938 1934 1935	406 445 473 454 454 458 461 468 469 467 (4)	51, 292 51, 836 53, 411 50, 206 51, 084 51, 295 51, 553 51, 179 53, 184 53, 802	144, 619 140, 038 145, 059 150, 981 125, 934 113, 947 77, 686 82, 770 69, 720 75, 390	\$2 82 2 70 2 72 3 01 2 47 2 22 1 51 1 59 1 33 1 40	118, 197 119, 862 121, 526 123, 091 124, 113 124, 974 125, 770 126, 626 127, 521 128, 429 129, 257	472, 934 464, 607 459, 446 501, 980 451, 643 400, 859 271, 458 271, 197 235, 263 266, 659 253, 859	\$4 00 3.88 3.78 4 08 3.64 3.64 2 16 2 14 1 84 2 08 1 96

¹ See headnote

² Estimate

³ Population figures are estimates by the Bureau of the Census Per capita loss is based on these estimates

⁴ Publication discontinued upon recommendation of International Association of Fire Chiefs pending development of plan for compiling better fire loss data.

Sources Table 308 through 1930, Insurance Yearbook of the Spectator Co , table 308 beginning 1933 and table 309, National Board of Fire Underwriters, except as noted.

No. 310.—LIFE INSURANCE: SUMMARY OF FINANCIAL CONDITION AND POLICY ACCOUNT OF UNITED STATES COMPANIES

Note —Figures include domestic and foreign business of United States companies but do not include operations of the Veterans' Bureau (see pp 151 and 152), or United States business of foreign companies

[All figures, except number of policies, in millions of dollars]

	Assets			Pre-	Pay-	Insuran ten an	d paid		Policies	ın force	Dec. 31	
Year	(ad- mit- ted)	Liabil- ities, ¹ Dec. 31	Total income	mium		to policy-		Number (thousands)				
	Dec 31			come	holders	Ordi- nary 3	Indus- trial	Ordi- nary 2	Indus- trial	Total	Ordi- nary 1	Indus- trial
1850 1860 1870 1880 1890		679	81 197	158	56 90	742	242	29 60 839 686 1,320	237 3, 883	69 180 2, 263 1, 602 4, 050	69 180 2, 263 1, 582 3, 621	21 429
1900 1905 1910 1911 1912	1, 742 2, 706 3, 876 4, 164	1, 493 2, 373 3, 665 3, 646 3, 880	401 642 781 836 893	325 516 593 632 673	169 265 387 414 449	1, 280 1, 726 1, 822 2, 079 2, 240	566 661 735 773 842	3, 176 5, 621 6, 964 7, 669 8, 159	11, 219 16, 873 23, 034 24, 713 26, 696	8, 561 13, 364 16, 404 18, 003 19, 265	7, 093 11, 054 13, 227 14, 578 15, 556	1, 468 2, 310 3, 177 3, 424 3, 709
1913 1914 1915 1916 1917	4, 935 5, 190 5, 537	4, 136 4, 365 4, 938 5, 253 5, 634	946 985 1,043 1,118 1,249	715 746 784 848 929	470 509 545 566 590	2, 550 2, 457 2, 621 3, 213 3, 840	850 858 974 999 1,051	8,775 9,045 9,890 10,698 11,582	29, 432 31, 159 33, 142 35, 675 38, 764	20, 564 21, 589 22, 784 24, 679 27, 189	16, 587 17, 426 18, 349 19, 868 21, 966	3, 977 4, 164 4, 435 4, 811 5, 223
1918 1919 1920 1921 1922	6, 475 6, 759 7, 320 7, 936 8, 652	6, 202 6, 432 6, 989 7, 548 8, 124	1, 325 1, 560 1, 764 1, 951 2, 149	994 1, 207 1, 385 1, 537 1, 686	710 739 745 838 973	3, 988 7, 010 8, 490 6, 787 7, 506	1, 143 1, 305 1, 615 1, 943 2, 268	12,768 15,716 16,695 17,685 18,814	41, 852 51, 295 49, 805 54, 097 58, 283	29, 870 35, 880 42, 281 45, 983 50, 291	24, 167 29, 273 35, 092 37, 977 41, 404	5, 703 6, 607 7, 190 8, 006 8, 887
1923 1924 1925 1926 1927	9, 455 10, 394 11, 538 12, 940 14, 392	8, 902 9, 799 10, 867 12, 177 13, 539	2, 427 2, 703 3, 018 3, 330 3, 673	1,900 2,122 2,384 2,624 2,874	1, 088 1, 174 1, 243 1, 373 1, 500	9, 455 10, 152 11, 817 12, 413 12, 671	2, 615 3, 043 3, 656 4, 048 4, 465	20, 534 22, 092 23, 894 25, 501 27, 146	63, 461 68, 248 73, 736 77, 965 82, 246	56, 804 63, 780 71, 690 79, 644 87, 022	46, 696 52, 436 58, 866 65, 457 71, 474	10, 107 11, 344 12, 824 14, 187 15, 548
1928 1929 1930 1931 1932	18, 880 20, 160 20, 754	15, 043 16, 507 17, 862 19, 116 19, 774	4, 088 4, 337 4, 594 4, 850 4, 653	3, 146 3, 350 3, 524 3, 661 3, 504	1, 699 1, 962 2, 247 2, 607 3, 087	14, 168 14, 529 14, 160 12, 379 9, 721	4, 505 4, 738 4, 860 4, 847 4, 793	29, 151 31, 339 32, 776 33, 531 32, 818	85, 844 89, 415 89, 436 88, 228 82, 945	95, 206 103, 146 107, 948 108, 886 103, 154	78, 521 85, 244 89, 661 90, 611 85, 889	16, 686 17, 902 18, 287 18, 274 17, 265
1933 1934 1935 1936 1937	20, 896 21, 844 23, 216 24, 874 26, 249	19, 885 20, 813 22, 220 23, 702 25, 084	4, 622 4, 786 5, 072 5, 180 5, 257	3, 322 3 521 3, 692 3, 683 3, 762	3, 016 2, 705 2, 535 2, 429 2, 437	9, 114 9, 395 9, 417 9, 481 10, 012	4, 673 4, 885 4, 722 4, 854 4 784	31, 952 32, 643 33, 399 34, 416 35, 276	81, 517 82, 579 83, 971 86, 715 88, 881	97, 985 98, 542 100, 730 104, 667 109, 572	80, 831 80, 892 82, 433 85, 203 88, 981	17, 154 17, 651 18, 298 19, 464 20, 591

¹Not including unapportioned surplus and capital and prior to 1915 also apportioned surplus. For amount of the latter item in recent years see table 311

²Includes group business.

Source: Prior to 1890, Frederick L Hoffman, insurance statistician, Newark, N. J., 1890 and subsequent years, the Insurance Yearbook of the Spectator Co, Philadelphia, Pa

No. 311.—LIFE INSURANCE: FINANCIAL CONDITION AND BUSINESS OF UNITED STATES COMPANIES

Note.—All money figures in thousands of dollars. See headnote, table 310. See also table 310 for 1936 data for principal items

	1900	1910	1920	1930	1934	1935	1936
Number of companies	76 12, 832	214 40, 545				340 148, 748	315 143, 195
Income, total	400, 603	781, 011	1, 764, 213	4, 593, 973	4,785,985	5, 072, 095	5, 180, 225
Premium income, total New premiums i Renewals i Annuities.	324, 724 62, 276 256, 142 6, 306	593, 388 70, 180 517, 536 5, 672	274, 478 1, 099, 740	385, 067 3, 031, 537	290, 849 2, 816, 001	359, 398 2, 822, 207	2, 894, 506
Interest and other income, total Interest, dividends, etc Rents Other	75, 879 64, 949 8, 225 2, 706	187, 623 160, 514 10, 310 16, 799	324, 370 16, 312	1, 069, 646 853, 188 37, 292	1, 265, 001 861, 305 99, 715	1, 379, 968 876, 030 137, 004	1, 496, 738 903, 982 177, 068

¹ Includes disability and double indemnity receipts.

No. 311.—LIFE INSURANCE FINANCIAL CONDITION AND BUSINESS OF UNITED STATES COMPANIES—Continued

	1900	1910	1920	1930	1934	1935	1936
Expenditures, total	267, 580	540, 342	1, 198, 386	3, 198, 537	3, 661, 719	3, 592, 956	3, 518, 027
Paid to policyholders	188, 688	387, 302	744, 649	2, 246, 776	2, 704, 947	2, 535, 113	2, 429, 224
Death losses Matured endowments	100,721 $18,335$	180, 654 46, 349	349, 964 101, 181	855, 745 112, 027	875, 388 129, 429	877, 418 144, 981	919, 266 154, 239 224, 759
Annuities 2	4, 122	7, 426 77, 518	16, 897	111, 124 614, 223	184,602	205, 925 882, 533	224, 759
Surrendered policies, etc	22, 650	77, 518	119, 061 157, 547	614, 223 553, 658	184,602 1,077,823 437,705	882, 533 424, 256	712, 678 418, 283
Dividends	22, 860	75, 351	107, 047	556, 656	457,700	424, 200	•
Other expenditures	98, 892	153, 040	453, 717	951, 761	956,772	1,057,843	1, 088, 803
To agents, commissions, salaries, traveling ex-							
penses	61,282	87,629	257,822	497, 549	387, 817	407, 436	412, 453
Medical fees, salaries, other	13, 034	26, 037	61, 566	134, 253	130,882	133, 448	137, 151
employee costs Dividends to stockholders	1,028	2, 140 37, 235	5, 308	134, 253 21, 917 298, 042	11,621	10, 382	12,681
Other	23, 548	37, 235	129, 021	298, 042	426, 452	506, 577	526, 518
Admitted assets, Dec. 31, total	1, 742, 414	3, 875, 877	7, 319, 997	18, 879, 611	1	1	
Real estate	158, 119	172, 961	172,011	547, 562	1,689,083		2, 144, 189 5, 111, 437
Real estate mortgages Stocks owned	501, 499 794, 632	1, 227, 232 129, 622	2, 174, 863 51, 356	1 465, 951	l 437, 883	531, 377	1 560.074
Bonds owned	7, 191	1,659,845	3, 588, 728	6, 352, 333	8, 460, 289	9, 964, 947	11, 782, 420 9, 870
Collateral loans Premium notes and loans	64, 489 88, 501	18, 941 495, 100	41, 301 858, 915	6, 352, 333 31, 008 2, 807, 012	15, 080 3, 657, 775	3, 539, 609	3, 411, 194
Net deferred and unpaid	·			i	1	1	
premiums	33, 269	50, 956 71, 113	130, 923 124, 747		456, 396 613, 268	459, 710 828, 598	464, 120 842, 267
Cash in office and bank	75, 440 19, 27 ₀	50, 107	177, 152	505, 690	657,410	553, 502	548, 733
OtherAsset items not admitted	12,249	25, 186		³ 73, 453	3 399, 309	3 430, 295	³ 383, 2 33
Liabilities, Dec 31, total	1, 493, 379	3, 665, 435	6, 989, 309	17, 862, 142	20, 813, 483	22, 219, 729	23, 702, 380
Reserve	1, 443, 452	3, 225, 966		16, 231, 489	19, 029, 733	20, 404, 206	21, 800, 38
Losses and claims unpaid	9,863	17, 072 1, 779	43, 116	134,954	154,482	153, 193	112, 30
Claims resisted Dividends unpaid and left to	999	1,779	2, 478	11, 446	24,602	24, 434	20, 42
e communicate	3,598	5, 533	53, 048	303, 345	344,008		
Surplus apportioned 4 Other	(5)	354, 071	412, 339 140, 361	807, 862 373, 046	792, 365 468, 292	770, 846	836, 65 561, 55
Surplus (including capital)	35, 466 5249, 035	61, 014 210, 440	330, 688	1,017,470 1,825,333	1, 030, 310	996, 766	1, 171, 93
Surplus (including capital) Total surplus funds	249, 035	564, 511	743, 02	1,825,333	1, 822, 676	1, 767, 613	2,008,58
POLICY ACCOUNT—AMOUNTS							
New business written and paid	1 040 00	0 557 055	10 105 44	19, 019, 790	14 990 09	14 198 819	14 334 99
for, total	1, 846, 267			12, 604, 029			
Ordinary 6	1, 280, 265	1, 822, 200	0, 400, 01	1, 555, 683 4 4, 860, 078	1, 082, 469	1, 303, 477 2 4, 721, 876	1,408,31
Industrial	566,002	734, 793	1, 615, 47	4,860,078	4,884,87	2 4,721,876	4,853,84
In force Dec. 31, total	8, 561, 249	16, 404, 26	42, 281, 39	1 107,948,278	98, 542, 41	1 100,730,41	104,667,20
Ordinary, total 6 Whole life Endowment	7, 093, 220	13, 227, 21	35, 091, 58	8 79, 774, 84	1 71, 298, 68	071, 963, 29	73, 737, 60
Whole life	4, 790, 345 1, 664, 450	1 2 D/3 68	a 6 975 43	3 57, 686, 40 3 14, 319, 67	5114 497 07	7114 800 42	4115.466.29
Other	1 638.428	1, 371, 78	2, 532, 68	3 7,768,76	6, 193, 90	7 5, 875, 71	5,811,77
Group Industrial		3, 177, 04	7 189 85	3 7, 768, 76 9, 886, 02 2 18, 287, 40	4 9,593,02 8 17 650 70	2 10, 469, 57 9 18 297 54	7 11, 465, 65 3 19, 463, 95
Industrial	1, 400, 020	3, 111, 02	1, 100, 00	201, 201, 20	11,000,10	10, 201, 01	20, 200, 00
NUMBER OF POLICIES (thousands)							
Written during year, total	4,67	6,00	2 13, 24		1		
Ordinary 6	729	99	3, 92	5,38	4,99	8 4,79	4, 45
Group Industrial	3, 94	5,00	9, 32			1 19, 55	19, 56
		1					1
In force Dec. 31, total			1	1	1		1
Ordinary 6 Group Industrial	3, 170	6,96	4 16, 69	\ 3	8 2	20	5 2
Industrial	11, 21	23,03	49,80	5 89, 43	6 82, 57	9 83, 97	1 86, 71

² Includes disability and double indemnity payments
3 Does not include loading on deferred and uncollected premiums included in 1920 and earlier years.
4 Comprises dividends apportioned and amounts set apart on deferred dividend policies and contingency and other special reserves.
5 "Surplus apportioned" included in "Surplus, including capital."
6 Includes "Group" prior to 1930.

Source: The Insurance Yearbook of the Spectator Co, Philadelphia, Pa.

No. 312.—LIFE INSURANCE ISSUED AND TERMINATED: UNITED STATES COMPANIES

[Number of policies in thousands, amounts in thousands of dollars See headnote, table 310]

	27.				Termin	ations			
	New business 1	Total	Death	Matu- rity	Expiry	Surren- der	Lapse	Change	Disa- bility
ORDINARY 2									
Number: 1938 1934 1935 1936 1937 Amount 1938 1934 1936 1937	4, 908 5, 002 4, 798 4, 459 4, 362 9, 113, 959 9, 395, 208 9, 416, 743 9, 481, 148 10, 012, 398	4, 889 4, 229 3, 899 3, 409 3, 227 12, 126, 262 9, 271, 289 7, 866, 464 6, 518, 625 6, 069, 582	252 258 261 271 275 762, 358 756, 086 751, 877 789, 890 800, 175	97 101 110 105 107 107, 508 109, 627 116, 871 125, 930 124, 523	1, 489, 534 1, 273, 327	1, 585 1, 243 944 755 675 4, 395, 927 3, 205, 870 2, 348, 376 1, 740, 449 1, 511, 462	2, 027 1, 755 1, 714 1, 471 1, 303 4, 018, 033 3, 082, 311 2, 872, 602 2, 459, 431 2, 375, 064	14 13 53 9 10 974, 616 591, 514 484, 626 376, 083 321, 570	26, 374 36, 347 18, 784 17, 522 15, 175
INDUSTRIAL Number:	19, 836 20, 711 19, 550 19, 563 18, 544 4, 672, 898 4, 884, 872 4, 721, 876 4, 853, 849 4, 783, 552	21, 367 19, 978 18, 080 16, 687 16, 370 4, 796, 907 4, 428, 063 4, 086, 203 3, 688, 809 3, 624, 391	773 796 787 816 830 148, 863 153, 570 160, 284 167, 586	128 194 248 245 258 13, 083 20, 570 28, 814 27, 951 30, 544	275 383 1,479 1,633 1,629 92,617 127,340 411,849 450,108 473,441	5, 214 4, 265 4, 030 3, 343 3, 394 1, 147, 972 983, 691 944, 984 815, 249 807, 049	14, 965 14, 339 11, 510 10, 636 10, 246 3, 367, 035 3, 127, 574 2, 534, 097 2, 224, 747 2, 136, 661	13 26 15 13 27, 217 15, 190 12, 886 10, 404 9, 009	(3) (3) (3) (3) (3) (3) 121 128 53 64 101

¹ New issues, old policies revived or increased, and additions by dividends

Source. The Insurance Yearbook of the Spectator Co, Philadelphia, Pa.

No. 313.-LIFE INSURANCE. OPERATIONS OF UNITED STATES COMPANIES, FROM ORGANIZATION TO JAN. 1, 1937

Note —Figures include domestic and foreign business of United States companies, but do not include operations of the Veterans' Bureau (see pp. 151 and 152), or United States business of foreign companies [Number of policies in thousands, money figures in thousands of dollars]

	Total	Ordinary companies	Industrial companies
Total insurance issued since organization Number of policies	320, 599, 378 121, 131 104, 667, 206 82, 443, 286 62, 815, 125 19, 628, 161 40, 703, 097 16, 165, 395 4, 846, 697 11, 039, 995 8, 651, 010 24, 874, 316	1 104, 955 1 236, 836, 991 1 34, 416 1 85, 203, 254 53, 793, 330 39, 513, 540 14, 279, 7942, 661 10, 994, 864 3, 430, 062 7, 247, 656 6, 270, 079 15, 596, 457 1, 148, 570	2 411, 963 2 83, 762, 387 2 86, 715 2 19, 463, 952 28, 649, 966 23, 301, 585 5, 348, 371 12, 760, 435 5, 170, 530 1, 416, 685 3, 792, 338 2, 380, 931 9, 277, 866 860, 017

¹ Includes data for group business of ordinary companies and ordinary and group business of industrial companies

Source. The Insurance Yearbook of the Spectator Co, Philadelphia, Pa.

² Including group ³ Less than 500

Industrial business only Includes disability and double indemnity

No. 314.—LIFE INSURANCE: INSURANCE WRITTEN AND IN FORCE, BY STATES

Note —Figures cover business transacted in Continental United States, including United States business of Canadian companies—They include data for some small companies which confine their business to the State in which they domicile, and usually to several small cities, which are not included in tables 310 to 313—Further differences between totals in this table and in the preceding tables are due to duplications from reinsurance

[All figures in thousands of dollars]

	Ord	linary (incl	uding gro	up)		Indus	strial	
Division and State	Wri	tten	In f	orce	Wri	tten	In fo	orce
	1935	1936	1935	1936	1935	1936	1935	1936
United States 1	10, 945, 702	10, 924, 440	81, 329, 262	84, 104, 288	4, 600, 636	4, 774, 165	17, 638, 980	18, 866, 245
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	713, 123 44, 635 33, 380 20, 189 368, 031 56, 707 190, 181 3, 229, 561	717, 799 43, 482 31, 053 21, 834 362, 635 56, 452 202, 343	438, 851 290, 807 211, 861 3, 338, 692 508, 165 1, 489, 096	442, 696 302, 300 213, 818 3, 419, 323 518, 034	17, 868 9, 102 220, 002 39, 634 80, 720	380, 705 21, 241 17, 431 9, 466 212, 231 38, 925 81, 410 1, 414, 891	2, 016, 030 110, 292 88, 455 42, 622 1, 114, 496 212, 464 447, 701 6, 970, 743	2, 097, 313 113, 279 92, 123 45, 256 1, 155, 496 220, 221 470, 939 7, 307, 637
Middle Atlantic New York New York New Jersey Pennsylvania	1, 843, 222 457, 334 929, 005		15, 187, 674 3, 399, 633	15, 423, 954 3, 472, 348	683, 490 261, 941	678, 120 267, 559 469, 212	3, 544, 902 1, 282, 936 2, 142, 904	3, 661, 584 1, 353, 772 2, 292, 281
East North Central Ohio Indiana Illinois Michigan Wisconsin	3, 008, 482 739, 474 256, 093 1, 002, 248 804, 620 206, 047	738, 165 309, 046 916, 664	5, 181, 663 1, 710, 216	1, 866, 589 7, 057, 604 3, 616, 548	296, 282 131, 309 285, 205 126, 724	954, 047 325, 799 129, 916 291, 230 149, 534 57, 569	3, 757, 517 1, 202, 367 526, 681 1, 214, 356 546, 558 267, 556	4, 092, 368 1, 302, 746 573, 484 1, 311, 813 614, 897 289, 428
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	373, 949 23, 606 22, 344 101, 325	191, 973 169, 083 2 289, 680 24, 327	1, 457, 057 2, 503, 628 220, 610 242, 082 855, 912	2, 525, 785 217, 490 244, 629 865, 387	32, 983 24, 557 138, 377 11 14 13, 801	256, 247 38, 495 26, 897 142, 790 10 15, 035 33, 012	917, 531 161, 631 116, 831 476, 790 197 239 56, 188 105, 656	1, 031, 177 173, 690 124, 290 557, 760 198 235 60, 298 114, 707
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	42, 565 128, 318 97, 496 116, 303 73, 448 145, 017 64, 533 138, 149	43, 641 133, 171 104, 159 124, 365 119, 123 163, 343	313, 264 1, 098, 211 702, 907 1, 011, 405 684, 792 1, 001, 156 450, 578 973, 780	307, 732 1, 139, 972 754, 629 1, 052, 093 762, 928 1, 096, 131 469, 896	15, 904 123, 510 46, 267 123, 297 42, 299 118, 213 115, 490 159, 186	48, 985 132, 776 111, 565 165, 646	1, 859, 855 69, 919 440, 952 149, 023 278, 943 122, 232 250, 717 160, 100 248, 811 139, 156	177, 415 281, 205
East South Central Kentucky Tennessee Alabama Mississippi	369, 763 ² 73, 745 137, 239 107, 278	425, 559 117, 419 140, 560 106, 283	2, 978, 802 946, 911 965, 733 667, 445	3, 007, 758 903, 606 993, 839 697, 310	82,586 131,590 98,583 31,177	73, 688 138, 427 107, 625 31, 449	639, 121 236, 083 223, 030 141, 250 38, 758	248, 424 230, 966
West South Central Arkansas Louisiana Oklahoma Texas	701, 730 60, 485 87, 866 146, 350	60, 325 96, 905 169, 962	417, 084 709, 259 890, 855	422, 757 734, 401 2 921, 521	30, 543 45, 509 38, 501 200, 177	30, 841 49, 210 31, 474 200, 473	82, 840 326, 923	57, 934 157, 018 90, 002 370, 448
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	254, 130 26, 224 36, 010 14, 53 97, 770 15, 290 19, 62 38, 073	57, 352 33, 717 16, 416 95, 230 19, 203 7 23, 347 3 38, 221	243, 319 181, 483 103, 03 729, 53 104, 63 7148, 82 1268, 54	274, 995 5 195, 114 7 108, 949 7 756, 740 9 112, 790 5 157, 33 8 255, 47	2, 629 5, 1, 540 116 14, 436 6, 657 5, 828 4, 6, 560	2, 168 1, 578 112 16, 660 6, 909 1, 928 6, 621	13, 030 6, 803 956 77, 345 7, 385 1, 574 29, 504	13, 637 7, 320 977 82, 707 9, 910 2, 676 31, 630
Pacific Washington Oregon California	771, 514 120, 009 67, 73	829, 470 9 143, 673 76, 098	5, 816 , 06 987, 96 583, 88	6, 060, 379 1, 037, 030 4 610, 28	162, 673 18, 454 6 6, 424	18, 170	94, 504 36, 224	100, 124

¹ United States totals include small amounts not distributed by States ² After deducting negative items of \$33,835,000 for Kentucky, 1935, and \$28,756,000 for Missouri, 1936, which resulted from the fact that insurance written off in group business and withdrawals exceeded new business written Insurance in force also reflects these negative items.

Source Insurance Yearbook of the Spectator Co, Philadelphia, Pa.

No. 315.—LIFE INSURANCE OF FRATERNAL ORDERS IN THE UNITED STATES

Note —Although the number of orders reporting varies considerably, most of the larger orders report regularly, so that the figures are fairly comparable from year to year Prior to 1920 the figures for the number of orders as given below include all known to be in existence whether reporting or not

[All money figures in millions and tenths of millions of dollars]

			Inc	ome	Dis	burseme	ents	Amount	In force at end of year	
Calendar year	Num- ber of orders	Assets	Total	Net re- ceived from mem- bers	Total	Paid for claims	To agents and for manage- ment	of insur- ance written during year	Amount	Number of cer- tificates (thou- sands)
1901 1905 1910 1915 1920 1925 1928 1930 1930 1931 1932 1933 1933 1934 1935	489 570 497 472 1 336 1 224 1 269 1 255 1 242 1 226 1 266 1 262 1 266 1 269	29 4 64 5 129 4 212 8 326 1 628 3 834 3 881 6 894 7 882 4 906 7 994 3 1,039 3	81 6 95 7 128 6 133 3 181 2 222 1 257 8 251 1 235 7 212 4 192 6 197 6 197 7	72. 2 91. 4 114 3 122 3 165 2 188 4 199 6 199 6 199 1 163 8 152 1 149 6 152 2	77. 3 85. 2 110 2 123 6 135 8 160 5 200 7 199 2 207 5 167 0 156 3 156 3 156 6 166 6	64 1 72 6 92 3 98 7 109 6 121 2 154 4 147 0 131 8 117 3 111 0 114 8 111. 0	8 9 11 3 16 9 16 1 26 2 36 2 35 6 44 1 39 3 31 1 39 7 30 3 30 4 32 6	799 6 1, 026 3 1, 331 6 922 9 1, 178 0 1, 105 9 983 5 1, 287 3 671 5 599 6 502 1 524 3 562 8 585 8	5, 656 5 8, 150 4 9, 562 5 8, 694 5 8, 879 5 9, 769 6 9, 155 4 9, 155 4 7, 301 0 7, 122 7 6, 394 6 6, 299 7 6, 182 7 6, 164 4	4, 519 6, 119 8, 558 7, 696 8, 439 8, 452 8, 975 7, 770 6, 924 6, 413 6, 118 6, 246 6, 462 6, 676

¹ Number reporting

No. 316.--CASUALTY, SURETY, AND MISCELLANEOUS INSURANCE COM-PANIES: FINANCIAL CONDITION AND BUSINESS TRANSACTED [All figures, except number of companies, in thousands of dollars]

Year	Num- ber of com- panies	Capital (stock compan- ies)	Assets	Net sur- plus over capital and liabilities	Net pre- miums ¹	Total income	Losses paid ²	Actual expenses of man- agement ³	Total expendi- tures
STOCK COS 4									
1895 1900 1910 1915 1920 1925 1928 1929 1930 1931 1932 1932 1932 1933 6 1934 1935 6 1936 1936 1936 1937 1938	57 84 154 181 5 189 5 274 358 382 387 371 5 278 5 177 5 177	159, 630 253, 675 265, 449 266, 387 239, 683 194, 625 155, 864 151, 328	42, 211 65, 808 152, 866 309, 716 603, 670 1, 014, 386 1, 984, 744 2, 855, 115 3, 102, 552 3, 102, 552 3, 192, 848 3, 123, 865 71, 165, 094 71, 093, 279 1, 213, 183	13, 044 27, 059 39, 070 78, 176 78, 035 92, 861 202, 680 372, 061 373, 195 304, 313 232, 776 208, 075 7 136, 641 7 144, 768 7 171, 525 222, 304 7 284, 659	16, 684 27, 186 55, 344 94, 395 160, 320 698, 729 922, 112 901, 651 827, 847 689, 387 601, 558 570, 288 617, 423 666, 304 725, 764	19, 318 30, 348 63, 191 111, 042 174, 892 489, 774 752, 037 992, 696 1, 037, 579 1, 003, 831 931, 546 844, 487 747, 671 652, 665 682, 896 718, 627 787, 701	5,916 12,755 21,647 41,465 75,444 196,364 347,440 445,709 491,584 534,029 529,023 364,202 303,129 300,580 297,721 294,266	8, 755 15, 419 28, 922 57, 915 74, 251 183, 514 286, 024 362, 830 378, 806 378, 621 347, 925 293, 060 252, 995 230, 627 239, 215 254, 793 278, 102	15, 695 27, 507 54, 354 100, 113 159, 397 400, 724 660, 092 833, 435 925, 468 966, 307 926, 141 639, 899 641, 662 649, 384 681, 995
ALL COMPA- NIES 8							·	,	,
1932 1933 1934 1935 1936	5 489 5 480	150, 257 147, 300	71,391,017 71,302,363 71,349,150 1,507,277 71,710,170	7 221, 693 7 227, 698 7 259, 790 319, 846 7 390, 922		985, 680 878, 353 957, 354 1, 029, 671 1, 149, 509	481, 779 409, 844 419, 112 428, 493 446, 154	332, 380 299, 422 317, 411 340, 765 375, 236	965, 033 851, 565 880, 923 917, 047 986, 274

Total premium receipts prior to 1910
 Figures for 1895 to 1931 (also 1932 figures in italics) include adjustment expenses excluded thereafter

Figures for 1896 to 1931 (also 1932 figures in italics) include adjustment expenses excluded thereasts. Including taxes

Including taxes
Figures through 1931, and 1932 figures in italics, include data for companies which transact life insurance in addition to accident and health insurance. Income and disbursement items include business of accident and health branches only of these life insurance companies, where companies were able to segregate data, while capital, assets, and net surplus include total amounts of these items for such companies, excluding, however, data for a few very large companies for which accident and health business is only a small proportion of the total business. Capital, assets, and net surplus are therefore overstated and in part duplicated in figures for life insurance companies in other tables. Figures for 1932 to 1936, except 1932 italies figures, relate to casualtry, surety, and miscellaneous insurance companies only.

Number of companies which show figures for the year
Revised to exclude data for life departments of two companies for 1932, three for 1933 and 1934, and four for 1936, for which total assets and net surplus were included in figures previously published.

Includes stock casualtry, surety, and miscellaneous insurance companies, shown separately above, mutual companies, reciprocals, and Lloyds, number of companies and income and disbursement items also include accident and health departments of life insurance companies.

Source of tables 315 and 316 The Insurance Yearbook of the Spectator Co., Philadelphia, Pa

No. 317.—STOCK CASUALTY, SURETY, AND MISCELLANEOUS INSURANCE COMPANIES: PREMIUMS AND LOSSES, BY CLASSES OF INSURANCE

Note —All money figures in thousands of dollars. Data cover about 80 percent of the business of stock casualty, surety, and miscellaneous insurance companies, excluding a large number of smaller companies and those that do not transact multiple casualty lines

		1935			1936			1937	
Class	Premi- ums re- ceived	Losses paid ¹	Ratio, per- cent	Premi- ums re- ceived	Losses paid ¹	Ratio, per- cent	Premi- ums re- ceived	Losses paid	Ratio, per- cent
Total	622, 401	338, 041	54 3	673, 754	332, 718	49 4	753, 570	349,608	46.4
Accident ² Automobile collision Automobile fire and theft ³ Automobile fire and theft ³ Automobile property damage Automobile (not segregated) ⁴ Burglary and theft Credit Engine and machinery Fire Fidelity Health ³ Liability Livestock	2, 172 180, 315 50, 085 3, 732 26, 584 2, 066 2, 673 405 40, 274 13, 473	583 119, 066 22, 003 1, 889 8, 974 389 935 102 13, 067 8, 722 33, 051	26 9 66 0 43. 9 50. 6 33. 8 18. 8 35 0 25. 2 64 7 50. 7	5, 641 1, 504 192, 915 52, 400 4, 284 27, 500 2, 308 2, 877 508 41, 054 14, 527 72, 748	3, 798 457 111, 901 24, 062 2, 086 7, 624 421 1, 097 147 11, 856 9, 991 32, 029	67. 3 30. 4 58. 0 45. 9 48. 7 27. 7 18. 3 38. 1 29. 9 68. 8 44. 0	6, 249 1, 692 212, 649 58, 581 4, 927 28, 399 3, 210 5, 510 1, 122 41, 438 17, 678 79, 107	3, 979 529 112, 938 28, 203 2, 538 7, 459 630 1, 222 327 12, 452 11, 419 32, 839	63 7 31 3 53 1 48 1 51. 5 26 3 19. 6 22 2 29 2 30 1 64 41 5
Noncancelable accident and health. Plate glass. Property damage and collision ⁵ Sprinkler and water damage. Steam boiler. Surety. Workmen's compensation. Other.	5, 374 9, 792 2, 666 575 6, 651 40, 012 125, 900	6, 841 4, 005 645 234 882 16, 248 77, 642	127 3 40 9 24 2 40. 7 13 3 40. 6	2, 795 10, 140 3, 912 627 6, 876 45, 262 145, 015	4, 666 892 288 1, 051 15, 068 83, 539	46. 0 22. 8 45. 9 15. 3 33. 3	10, 484 4, 642 654 9, 002 43, 406 174, 495	4, 974 1, 036 241 968 12, 339 90, 640	47. 4 22 3 36 9 10 8 28 4 51 9

¹ Including adjustment expenses

Source The Spectator Co, Philadelphia, Pa

No. 318.-MUTUAL ACCIDENT AND SICK BENEFIT ASSOCIATIONS: FINAN-CIAL CONDITION AND BUSINESS TRANSACTED

Note —Although many small companies have not reported all years, the large companies have reported regularly, and the figures are fairly comparable from year to year

[All figures, except number of companies and certificates, in thousands of dollars]

Year	Num- ber of com- panies	Ad- mitted assets	Net sur- plus	Pre- miums or assess- ments	In- come (includ- ing in- terest)	Paid for claims	Paid to agents, medical exami- ners, and for man- age- ment	Total dis- burse- ments	Number of certifi- cates written during year	Number of certifi- cates in force at end of year
1901	165 197	1,617 3,769 5,169 7,103 13,709 46,682	1,490 3,198 3,665 4,483 9,690 31,558	2,957 6,134 9,291 10,969 19,538 40,807	3,201 7,513 10,938 12,555 22,712 44,903	1,643 3,513 5,169 6,955 10,580 22,395	1,753 3,330 4,258 4,354 8,771 15,019	3,348 6,862 10,434 11,769 19,944 36,672	286, 183 667, 809 946, 340 693, 654 713, 270 807, 722	310, 092 887, 804 1,382, 415 1,359,368 1,853,328 2,170,562
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	1 160 1 148 1 156 1 134 1 109 1 101 1 112	44, 992 41, 720 51, 852 39, 551 38, 457 34, 900 33, 721 36, 174 39, 419 43, 177	28, 881 25, 850 35, 546 25, 901 25, 235 22, 735 22, 806 24, 636 21, 417 22, 463	47, 579 44, 245 51, 314 47, 036 42, 252 35, 180 31, 063 31, 254 32, 707 37, 116	50, 892 48, 676 56, 453 50, 542 45, 714 38, 126 33, 647 34, 341 35, 764 40, 257	27, 958 27, 909 30, 894 29, 185 29, 116 25, 286 19, 387 19, 175 20, 011 20, 770	18,766 20,887 19,239 18,086 17,610 13,045 11,359 12,211 12,274 14,049	47,608 45,582 50,072 48,338 46,022 39,592 32,285 31,807 32,964 35,933	841, 384 641, 859 826, 509 963, 011 1, 023, 189 507, 368 521, 266 811, 110 716, 697 1, 002, 487	2, 259, 669 1, 807, 292 2, 543, 834 2, 483, 753 2, 531, 185 1, 751, 103 1, 717, 619 1, 899, 022 1, 914, 519 2, 248, 249

¹ Number reporting, for prior years figures include all known companies, whether reporting or not. Source. Insurance Yearbook of the Spectator Co, Philadelphia, Pa.

² Combined accident and health included with accident

^{*} Including adjustment expenses * Combined accident and health included with accident 3 Figures for motor-volucie fire and theft insurance of stock fire and marine companies are as follows: 1935, premiums received, \$112,980,000, losses paid, \$43,453,000, 1936, premiums received, \$168,811,000, losses paid, \$62,407,000; 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$203,560,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$98,270,000 in 1937, premiums received, \$100,000, losses paid, \$100,000, losses paid, \$100,000, losses paid, \$100,000, losses paid

⁵ Other than automobile

No. 319.—INSURANCE CARRIERS AND INSURANCE AGENCIES AND BROKER-AGE OFFICES: OFFICES, EMPLOYMENT, AND PAY ROLL, BY STATES, 1935 Note-See headnote table 320

[Pay roll and commissions in thousands of dollars]

	[Pay roll and commissions in thousands of dollars]										
	Carri	ers Hon	ае ощсе	Car	riers Br	anch, de anageria	partme l offices	ntal,	Insurand br	rance age	encies offices i
Division and State	Num- ber of of- fices	Em- ploy- ees (full- time and part- time), avg. for year	Total pay roll	Num- ber of of- fices	Em- ploy- ees (full- time and part- time), avg for year	Total pay roll		Com- mis- sions	Num- ber of offices	Em- ploy- ees (full- time and part- time), avg for year	Pay roll
United States	4, 428	159, 314	268, 770	8, 302	126, 888	266, 776	78, 747	87, 190	56, 624	103, 309	141, 469
New England Maine. New Hampshire. Vermont Massachusetts. Rhode Island Connecticut	339 55 25 12 154 30 63	27, 197 166 445 444 10, 355 884 14, 903	47, 796 256 863 913 17, 221 1, 789 26, 754	515 44 28 22 263 48 110	10, 426 599 422 251 6, 435 739 1, 980	22, 724 1, 312 933 564 13, 446 1, 676 4, 793	5, 762 410 214 132 3, 526 578 902	7, 776 388 246 124 4, 668 821 1, 529	3, 626 439 265 283 1, 670 164 805	6, 783 675 346 244 3, 338 382 1, 798	9, 230 720 315 293 4, 560 568 2, 774
Middle Atlantic New York New Jersey Pennsylvania	845 431 63 351	68, 728 45, 204 14, 731 8, 793	122, 405 82, 633 23, 504 16, 268	1, 638 733 265 635	42, 158 23, 763 6, 152 12, 243	95, 452 52, 587 15, 119 27, 746	19, 867 13, 124 1, 797 4, 946	21, 781 13, 693 2, 026 6, 062	11, 712 5, 463 2, 479 3, 770	28, 192 16, 737 3, 250 8, 205	44, 976 29, 713 4, 382 10, 881
East North Central Ohio Indiana Illinois Michigan Wisconsin	210 125 434 137 285	23, 465 5, 493 2, 533 9, 284 2, 500 3, 655	36, 088 8, 946 4, 581 13, 090 3, 878 5, 593	1, 621 516 249 439 280 137	28, 665 6, 872 3, 482 12, 686 3, 477 2, 148	61, 228 14, 971 7, 022 26, 588 7, 960 4, 687	14, 605 4, 481 1, 111 5, 483 2, 351 1, 179	16, 941 6, 077 950 5, 733 3, 061 1, 120	11, 076 2, 459 1, 541 3, 406 1, 822 1, 848	21, 491 6, 362 1 890 7, 386 3, 567 2, 286	28, 460 7, 501 2, 135 11, 070 4, 903 2, 851
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	221 211 44 57	12, 590 2, 371 3, 693 2, 953 247 252 2, 095 979	19, 832 3, 283 5, 834 4, 891 355 304 3, 540 1, 625	745 152 134 284 20 22 69 64	9, 231 2, 119 1, 215 4, 238 86 152 781 640	18, 304 4, 298 2, 353 8, 289 162 262 1, 605 1, 335	6, 675 1, 304 1, 408 2, 583 194 137 704 345	6,656 1,461 1,214 2,859 113 81 644 284	8,875 1,814 1,761 1,952 380 319 1,389 1,260	10, 478 2, 291 1, 308 4, 113 258 232 1, 221 1, 050	13, 404 3, 142 1, 402 6, 245 235 238 1, 279 863
South Atlantic Delaware Maryland Dist. of Col Virginia West Virginia North Carolina South Carolina Georgia Florida	15 44 27 73 21 61 43 23 17	11, 494 124 6, 404 902 1, 221 125 1, 234 613 302 569	18, 666 220 10, 124 1, 667 2, 156 201 1, 994 833 725 746	1, 580 28 158 86 238 80 318 198 298 176	13, 874 407 2, 063 1, 191 2, 059 746 2, 631 816 2, 937 1, 024	25, 816 915 4, 459 2, 375 3, 563 1, 525 4, 525 1, 391 5, 323 1, 740	10, 844 250 1, 191 895 1, 591 583 1, 050 1, 160 2, 296 1, 828	13, 445 364 1, 620 1, 116 2, 248 859 1, 150 1, 549 2, 494 2, 045	4,735 136 295 183 685 415 783 427 1,062 749	9, 529 185 1, 099 821 1, 577 658 1, 283 609 1, 955 1, 342	13, 179 244 1, 575 1, 329 2, 073 861 1, 638 747 2, 871 1, 841
East South Central_ Kentucky	36 56 42	3, 317 576 1, 314 959 468	5, 112 954 2, 131 1, 524 503	608 139 217 180 72	5, 086 1, 535 2, 027 1, 245 279	9, 388 3, 056 3, 804 2, 042 486	4, 622 841 1, 953 1, 182 646	4, 310 803 1, 836 1, 086 585	3, 006 948 933 555 570	4, 357 1, 300 1, 685 974 398	5, 158 1, 335 2, 153 1, 219 451
West South Central Arkansas Louisiana Oklahoma Texas	37 55 48 206	6, 126 281 1, 121 632 4, 092	8, 286 312 1, 308 902 5, 764	705 60 140 104 401	4,698 402 1,228 941 2,127	8,799 806 2,284 1,641 4,068	7, 594 456 1, 624 926 4, 588	7, 521 397 1, 357 894 4, 873	4, 352 446 388 1, 124 2, 394	5, 956 647 1, 159 1, 047 3, 103	6, 662 774 1, 913 1, 096 2, 879
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	222 23 (3) 37 (2) 6	1, 285 ² 281 72 (³) 774 (²) 38 ³ 120	1, 420 ² 266 64 (³) 844 (²) 62 ³ 184	208 35 22 (³) 71 8 19 3 53	1, 457 168 51 (3) 777 23 64 3 374	2, 899 328 92 (3) 1, 623 38 111 3 707	1,832 286 73 (3) 789 137 126 3 421	1, 684 222 73 (³) 679 105 173 3 432	1,991 354 276 152 640 118 131 234 36	2, 596 308 252 92 1, 003 106 296 510 29	3, 126 382 255 90 1, 324 107 411 525 32
Pacific Washington Oregon California	143 18 17	5, 112 808 358 3, 946	9, 165 1, 428 616 7, 121	687 144 68 475	11, 293 1, 090 493 9, 710	22, 166 2, 206 984 18, 976	6, 946 1, 225 644 5, 077	7, 076 1, 063 435 5, 578	7, 251 1, 028 716 5, 507	13, 932 2, 410 1, 180 10, 342	17, 274 2, 688 1, 272 13, 314

¹ Insurance offices and insurance and real estate offices combined Data for United States are shown separately in table 320

2 New Mexico combined with Montana.
3 Wyoming combined with Utah

Source. Bureau of the Census, Department of Commerce.

No. 320.—INSURANCE CARRIERS AND INSURANCE AGENCIES AND BROKER-AGE OFFICES: Number of Offices, Employment, and Pay Roll for the United States, 1935

Note.—Carriers include all types of insurance coverage except title insurance and the guarantee of mortgages. Each carrier is considered as having only one home office. Insurance agencies and brokerage offices include insurance agencies, sub-agencies, and brokerage offices identifiable as business establishments; managing agencies for one or more carriers, attorneys-in-fact for Lloyds Associations and for reoprocal exchanges; and underwriter agencies. Classifications by kind of insurance in the case of multiple line companies submitting a consolidated report are based on the kind of insurance from which the major portion of the business is derived. For employment by occupational groups see table 376.

	Number	Active proprie- tors	Employ- ees (full- time and		l (thousands of dollars)		
	of offices	and firm mem- bers	part- time), avg for year	Total	Full- time	Part- time	
Carriers. Home offices. Life. Fire and marine. Casualty, surety, and miscellaneous	4, 428 1 1, 209 2 2, 620 599		159, 314 93, 514 27, 150 38, 650	268, 770 153, 014 50, 388 65, 368	265, 743	3, 027	
Carriers: Branch, departmental, and managerial offices Life Fire and marine. Casualty, surety, and miscellaneous	8, 302 6, 171 689 11, 442		3 126 , 888 89, 274 13, 244 24, 370	3 266, 776 199, 567 24, 477 42, 732	266, 487	289 	
Insurance agencies and brokerage offices Insurance offices Insurance and real estate offices	4 56, 624 4 35, 057 4 21, 567	55, 070 34, 226 20, 844	⁵ 103, 309 71, 792 31, 517	⁵ 141, 469 102, 884 38, 585	98, 136 37, 075	⁵ 6, 258 4, 748 1, 510	

1 Includes a number of fraternal orders reporting little or no employment.

Includes a number of local and farm mutuals reporting little or no employment
 Not including 78,747 office solicitors who received commissions amounting to \$87,190,000

4 Number of establishments reporting; the coverage of insurance agencies and brokerage offices is incomplete

Source. Bureau of the Census, Department of Commerce

No. 321.—FINANCIAL INSTITUTIONS OTHER THAN BANKS: Establishments, Employees, and Pay Roll, by Type of Institution, for the United States, 1935

Note.—The coverage of financial institutions other than banks is known to be incomplete, the extent of the deficiency in coverage cannot be determined.

[Pay roll in thousands of dollars]

Kind of business	Num- ber of estab- lish-	Active pro- prietors and	ment (f	employ- full-time rt-time)	Executives an salaried corporation officers		Allother	
	ments report- ing 1	firm mem- bers	Num- ber ²	Pay roll 3	Num- ber ²	Pay roll	Num- ber ²	Pay roll
Total	24, 520	10, 864	161, 090	274, 954	34, 783	74, 007	126, 307	200, 946
Security brokers and dealers Single establishments Multi-unit establishments	7, 224 4, 678 2, 546	7, 807 5, 730 2, 077	77, 329 28, 769 48, 560	162, 260 57, 727 104, 533	5, 042 3, 244 1, 798	29, 461 15, 725 13, 736	72, 287 25, 525 46, 762	132, 799 42, 002 90, 797
Building and loan associations Federal savings and loan associations State building and loan associa-	8, 118 896		31,806	27, 744 3, 470	21, 754	18, 659 2, 254	10,052	9, 085 1, 217
tions Installment finance companies Single establishments Multi-unit establishments	7, 222 2, 331 1, 386 945	598 551 47	29, 048 18, 639 6, 299 12, 340	24, 274 30, 937 10, 872 20, 065	20, 178 2, 230 1, 651 579	16, 405 8, 203 5, 251 2, 952	8,870 16 409 4,648 11,761	7, 868 22, 734 5 620 17, 114
Personal finance companies Single establishments Multi-unit establishments	4, 015 2, 206 1, 809	1, 184 1, 086 98	15, 570 5, 796 9, 774	23, 321 8, 300 15, 021	2,700 1,970 730	6, 655 4, 090 2, 564	12, 870 3, 826 9, 044	16, 666 4, 210 12, 457
Mortgage and farm mortgage companies	954 1, 878	220 1, 055	6, 232 11, 514	9, 990 20, 703	1,385 1,672	4, 112 6, 918	4, 847 9, 842	5, 878 13, 784

¹ Units of branch systems considered as separate establishments

² Count of employees as of December 1935

Source Bureau of the Census, Department of Commerce.

⁵ Includes data for office solicitors.

³ Includes no compensation for proprietors and firm members of unincorporated businesses.

No. 322.—COMMODITY EXCHANGE TRANSACTIONS: VOLUME OF TRADING IN PRINCIPAL GRAIN FUTURES AND AMOUNT OF FEDERAL TAXES COLLECTED ON SALES OF ALL COMMODITIES FOR FUTURE DELIVERY

Note —Trading in wheat and corn futures usually accounts for around 90 percent of the total volume of trading in grain futures. Statistics of the volume of future trading are not collected for commodities other than grains. The value of all futures sales is roughly indicated, however, by the amount of taxes collected on such sales. Since Oct. 3, 1917, stamp taxes upon sales of products or merchandise on exchanges, boards of trade, or similar places, for future delivery, have been in effect as follows. On each \$100 of such sales or a fractional part thereof in excess of \$100, 2 cents prior to July 2, 1924, 1 cent July 2, 1924, to June 21, 1932, 5 cents June 21, 1932, to May 11, 1934, 3 cents thereafter.

[Volume of trading in wheat and corn in thousands of bushels, taxes in thousands of dollars]

	Volume of t	rading in—	Taxes on		Volume of t	rading in—	Taxes on
Year	Wheat futures	Corn futures	sales of produce for future delivery ¹	Year	Wheat futures	Corn futures	sales of produce for future delivery ¹
1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1927 1928 1929 1930 1931	(2) (2) (2) (2) 14, 151, 936 12, 701, 922 10, 078, 513 11, 223, 017 20, 622, 785 15, 536, 261 10, 858, 461 10, 858, 461 18, 770, 598 14, 737, 859 8, 337, 633	4, 839, 449 4, 649, 065 6, 215, 579 6, 408, 648 4, 099, 745 6, 769, 600 6, 838, 591 4, 943, 104 4, 741, 285	5, 645 7, 625 6, 507 5, 070 3, 524 3, 488 3, 578 3, 766 2, 518	1932 1933 1934 1935 Jan -June July-Dec 1936 Jan -June July-Dec 1937 Jan -June July-Dec 1938: Jan-June	9, 598, 775 12, 385, 519 8, 915, 344 8, 462, 821 3, 215, 012 5, 247, 809 8, 617, 322 3, 396, 337 5, 220, 985 12, 576, 416 6, 437, 607 6, 138, 809 3, 613, 220	3, 864, 062 3, 418, 012 2, 365, 603 1, 434, 044 931, 559 2, 098, 457 471, 839 1, 626, 616 2, 662, 125 1, 325, 110 1, 337, 015	7, 479 4, 950 3, 277 1, 528 1, 749 3, 350 1, 195 2, 155 5, 445 2, 941 2, 504

¹ Figures represent sales of stamps

² Not available

Sources Volume of trading, Commodity Exchange Administration, taxes, Commissioner of Internal Revenue, Treasury Department

No. 323.—VALUE OF SECURITIES LISTED ON NEW YORK STOCK EXCHANGE [Value, except average price, in millions of dollars]

		Bonds			Stocks				$_{ m Bonds}$			Stocks	
Jan 1—	Par value	Mar- ket value	Aver- age price	Shares (mil- lions)	Mar- ket value	Aver- age price	Jan 1—	Par value	Mar- ket value	Aver- age price	Shares (mıl- lıons)	Mar- ket value	Aver- age price
1927 1928 1929 1930 1931 1932	37, 900 36, 881 148, 589 49, 058 50, 073 52, 360	36, 875 47, 379 46, 892 47, 385	97 51 95 59 94 63	655 757 1,128 1,297	49, 736 67, 478 64, 708 49, 020	75 93 89 10 57 38 37 80	1933 1934 1935 1936 1937 1938	141, 305 41, 829 44, 816 42, 893 46, 280 47, 694	34, 861 40, 660 39, 399 45, 054	83 34 90 73 91 85	1, 293 1, 305 1, 318 1, 360	33, 095 33, 934 46, 946	25 59 25 99 35 62 44 02

¹ Approximately \$12,000,000,000 par value British Government bonds were added to the list during April 1928 and approximately \$10,000,000,000 removed from the list during December 1932 Source New York Stock Exchange Yearbook

No. 324.-VOLUME OF SALES ON NEW YORK STOCK EXCHANGE

	Stocks,	Bond	s, par va doll	lue (mill ars) ²	ions of		Bonds, par value (mi dollars) 2		ue (milli rs) ²	ons of	
Year	mil- lions of shares	Total	Corpo- rate	U S Gov- ern- ment	State, munic- ipal, foreign	Year los shares Total Cyling Stocks, millons of shares To	Corpo- rate	U S Gov- ern- ment	State, munic- ipal, foreign		
1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	131 83 48 173 233 186 144 317 227 173 259 236 282	675 502 462 961 1, 150 2, 063 3, 809 3, 977 3, 324 4, 370 2, 790 3, 804	648 471 427 907 845 471 356 622 827 1,043 1,905 1,568 2,345	1 2 1 2 1 2 286 1,436 2,901 2,861 1,957 1,873 796 877	29 34	1926 1927 1928 1929 1930 1931 1932 1933 1934 1935	451 577 920 1, 125 810 577 425 655 324 382 496	2, 987 3, 269 2, 903 2, 982 2, 764 3, 051 2, 967 3, 369 3, 726 3, 339 3, 576	2,332 2,004 2,142 1,967 2,182 1,927 1,642 2,099 2,239 2,287 2,899 2,097	391 262 290 188 142 116 296 570 501 885 674 319 349	661 721 837 749 658 721 908 755 769 602 378 359

¹ Exclusive of odd-lot and stopped sales

² Exclusive of stopped sales.

No. 325.—SALES OF STOCKS AND BONDS ON ALL REGISTERED EXCHANGES

[All money figures in millions of dollars; number of shares of stock in millions Stock sales include rights and warrants]

		All regi	stered ex	changes		Ŋ	lew Yor	k Stock I	Exchange)
Year and quarter	Market Stocks		Bo	Bonds		Sto	eks	Bonds		
	value of all sales	Shares	Market value	Par value	Market value	value of all sales	Shares	Market value	Par value 3, 791 1, 219 705 836 1, 031 2, 967 1, 108 702 520 636 472	Market value
Jan – Mar Apr – June July–Sept Oct – Dec	27, 283 8, 547 5, 068 5, 597 8, 070	956 342 169 175 270	23, 621 7, 372 4, 324 4, 795 7, 130	4, 652 1, 544 883 1, 004 1, 221	3, 661 1, 175 744 802 941	23, 323 7, 207 4, 352 4, 820 6, 944	702 248 125 130 199	20, 387 6, 302 3, 760 4, 163 6, 162	1, 219 705 836	2, 937 905 592 658 781
Jan -Mar Apr -June July-Sept Oct -Dec	23, 709 9, 365 5, 015 4, 454 4, 875	837 337 152 144 203	21,010 8,340 4,312 3,963 4,395	3, 429 1, 269 813 607 739	2, 699 1, 025 703 491 480	20, 769 8, 087 4, 390 3, 930 4, 362	614 237 111 106 159	18, 468 7, 208 3, 787 3, 514 3, 960	1, 108 702 520	2, 301 879 603 416 403
1938: Jan –Mar Apr –June	2, 905 2, 524	114 102	2, 520 2, 159	551 512	385 365	2, 576 2, 224	87 79	2, 252 1, 930		324 294

No. 326.—BROKERS' LOANS: AMOUNTS OUTSTANDING

Note —In millions of dollars — Figures cover net borrowings by all New York Stock Exchange members on collateral contracted for and carried in New York City — Figures are reported as of the first of each month but are here shown as of the end of the preceding month.

Year	Mar.	June	Sept.	Dec	Year and month	Total	De- mand	Time	Year and month	Total	De- mand	Time
1926	3, 290 4, 640 6, 804	3, 569 4, 898 7, 071	3, 915 5, 514	3, 293 4, 433 6, 440 3, 990 1, 894 587 347 845 880 938 1, 051	Jan Feb Mar Apr May June July Aug Sept Oct	1, 026 1, 075 1, 159 1, 187 1, 152 1, 186 1, 174 1, 186 1, 039 726	719 734 792 805 778 819 837 872 733 493	307 340 366 383 374 367 337 314 307 232	1937—Con Nov Dec 1938: Jan Feb Mar Apr May June	597 577 521 467 459 470	499 512 491 492 456 414 418 432	189 147 106 85 66 53 41 38

No. 327.—CUSTOMERS' DEBIT BALANCES, MONEY BORROWED, AND RELATED ITEMS. STOCK EXCHANGE FIRMS CARRYING MARGIN ACCOUNTS

Note —All figures in millions of dollars. Data relate to member firms of the New York Stock Exchange carrying margin accounts Figures are derived from money balances as shown by the ledger and do not include the value of securities carried for customers or owned by the firms. For detailed discussion of these figures, see Federal Reserve Bulletin, September 1936.

		Debit b	alances			Cre	edit balan	ces	
Year and month	Custom- ers' debit balances	Debit bal investme trading a of-	ent and ecounts	Cash on hand and in	Money bor- rowed 2	Custom- ers' credit bal-	Credit ba investm trading a of	ent and accounts	Credit balances in capital accounts
	(net)1	Partners	Firm	banks		ances 1	Partners	Firm	(net)
1935—September	1, 098	65	119	182	771	346	23	12	396
December	1, 258	75	135	179	930	365	24	10	410
1936—March	1, 351	67	168	181	995	392	23	15	429
June	1, 267	67	164	219	985	362	24	14	420
September	1, 317	72	141	227	995	388	24	14	423
December	1, 395	64	164	249	1,048	445	30	12	424
1937—March	1, 549	61	175	223	1, 172	461	29	18	419
June	1, 489	55	161	214	1, 217	358	25	13	397
September	1, 363	48	128	239	1, 088	352	26	12	385
December	985	34	108	232	688	363	26	10	355
1938—March	831	29	95	215	576	320	25	9	315
June	774	27	88	215	495	347	22	11	298

 ¹ Excluding balances with reporting firms (1) of member firms of New York Stock Exchange and other national securities exchanges and (2) of firms' own partners.
 2 Includes all money borrowed except from other member firms of national securities exchanges

Sources Table 325, Securities and Exchange Commission; table 326, Commercial and Financial Chronicle; table 327, Federal Reserve Board

No. 328 .- NEW YORK TIMES AVERAGE PRICES OF STOCKS

¥7	50 sto	eks (dolla share)	rs per	25 ındus	trials (do share)	llars per	25 raılr	oads (doll share)	ars per
Year	High	Low	Average closing 1	High	Low	Average closing ¹	High	Low	Average closing 1
1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1938 1938 1938 1938 1938 1938 1938 1938 1938 1939 1939 1939 1931 1932 1932 1933 1934 1935 1936 1937	98 27 116 74 144 44 142 93 142 93	57 41 58 99 80 91 57 43 64 12 69 73 62 70 58 35 66 21 78 26 101 66 101 66 101 64 109 63 135 83 135 43 67 61 33 98 46 85 77 92 111 90 82 07	67 83 74 26 89 60 77 28 71 16 83 92 81 58 66 30 80 48 83 97 91 13 117 57 120 49 164 18 195 59 125 09 57 81 74 63 85 52 96 92 127 87 121 57	61 71 109 97 119 30 99 74 91 53 138 12 129 83 90 60 116 24 118 44 135 11 185 36 332 58 469 49 332 58 251 22 129 16 153 18 203 58 247 48 251 22 129 16 252 23 253 583 58 253 58 253 58 253 58 253 58 253 58 253 58 253 58 253 58 25	48 48 51 85 86 60 62 81 71 31 80 37 76 55 66 24 79 86 99 05 103 26 123 42 220 95 110 73 57 62 75 39 123 42 124 62 141 82	58 08 75 35 99 14 85 44 86 98 105 77 107 21 79 38 98 58 105 76 115 08 115 2 65 165 70 214 54 268 92 285 66 187 15 93 63 118 42 137 84 167 29 215 72 204 60	84 94 82 84 85 70 81 22 70 87 88 63 55 66 54 70 53 67 05 81 41 95 29 102 60 114 22 132 80 1158 71 136 00 94 93 33 96 47 57 43 36 33 35 47 47 51 47	66 35 66 13 74 83 52 96 55 96 54 48 48 53 52 57 54 61 57 80 81 61 99 34 112 84 112 84 1107 92 24 49 10 34 118 31 125 54 21 12 21 35 21 35	77 57 73 16 80 05 69 12 61 34 62 06 65 594 65 12 20 66 35 94 67 18 82 48 93 27 113 81 122 06 135 87 13 81 22 66 140 03 33 19 26 56 40 03 38 55 19 21
1938	97 67	69 70	85 39	174 76	124 93	191 90	20 17	14 4/	19 21

¹ Average of Saturday closing prices for these stocks

No. 329.—AVERAGE PRICES OF STOCKS AND BONDS, BY CLASSES

Note.—Figures in boxes indicate the number of issues — Data not available where blank spaces occur

				Bonds				Pre-	Comm	on stoc	ks (1926	S=100)
	US	3.5	C	Corporat	te, perce	nt of par	4	ferred stocks ¹				
Year	Gov- ern-	Munici- pal, ³ (dol-		In-	Ra	uls	Pub-	lars per		Įn-	Raıl-	Pub-
	ment ² (dol- lars)	lars) (15)	Total (40)	dus- trial (10)	High grade (10)	Second grade (10)	util- ity (10)	share) (20)	Total (420)	dus- trial (348)	road (32)	util- ity (40)
1916		97 2	80 49	75 89	92 45	78 00	77 59	113 1				
1910 1917 1918 1920 1920 1922 1922 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933	94 3 88 4 99 2 98 6 102 2 103 6 105 0 108 2 106 4 102 0 105 7 103 6 98 5 102 5	93 6 6 1 93 2 2 92 97 95 2 95 3 96 6 6 92 7 95 4 4 87 8 1 96 1 87 8 96 1 87 8 1 96 1 96 1 96 1 96 1 96 1 96 1 96 1	75 58 69 84 69 07 59 70 60 15 74 11 71 72 74 32 77 04 80 31 83 69 84 06 79 21 81 25 84 97 58 64	71 35 69 36 70 76 60 129 74 00 72 27 73 21 77 48 79 53 79 48 75 98 75 98 45 36 52 97	87 43 80 02 77 89 71 39 85 50 82 85 11 86 96 89 47 92 87 92 28 76 04 87 100 76 100 100 100 100 100 100	72 42 66 12 66 33 58 56 61 43 71 76 67 71 72 13 76 69 81 21 79 43 84 91 79 43 84 93 72 37 34 30 45 87	72 36 63 89 61 77 51 98 53 92 67 50 66 26 68 93 70 81 77 47 80 33 75 11 76 01 77 94 67 45 72 73	109 1 104 4 110 9 103 2 103 0 114 0 115 2 118 6 121 0 127 1 130 9 127 4 126 4 19 1 104 8 120 7	60 7 70 7 64 2 55 2 67 7 69 0 72 8 89 7 100 0 118 3 149 9 190 3 149 8 6 63 0	56. 6 72 6 66 65 6 51 6 64. 7 66. 6 88 4 100 0 118 5 154 3 189 4 140 6 87 4 46 5 65 1	68 7 70 1 63 9 61 8 72 7 71 9 76 7 89 5 100 0 119 1 128 5 147 3 124 9 72 5 26 4 37,741 5	59. 9 60. 3 54. 5 70. 9 73. 8 94. 9 100. 0 116. 0 148. 9 234. 6 214. 6 79. 1 78. 1
1935 1936 1937	106 I 107 0 104 4	105 3 110 8 110 3	81 87 98 15 92 84	86 48 103 79 103 40	113 63 127 12 119 78	57 08 75 74 69 02	91 69 99 74 96 73	133 8 138 9 136 2	78 3 111 0 111 8	90 8 127 3 131 3	34 0 51 2 49.3	71 4 104 3 94 8
Jan –June 1937 1938	104 9 105 4	110 9 112 5	98 51 67 06	104 79 100 03	124 46 80 65	78 39 37 70	97 45 94 93	137 9 131 8	123 3 76 3	144 6 90 4	57 9 24 3	102 6 69 7

Average of prices adjusted to a \$7 annual-dividend basis
 Average price of outstanding issues due or callable after 8 years
 Average yield on 16 bonds converted to equivalent price for 3¾ percent bond having 22 years to date of maturity.
 Average yield on 10 bonds of each class capitalized at 4 percent to give combined index. Five substitutions in series of industrials for 1922 affected this index

Sources U S Government bonds, Board of Governors of Federal Reserve System, 40 corporate bonds, Dow, Jones & Co; other figures, Standard Statistics Co.

No. 330.—STOCK AND BOND YIELDS: PERCENT

Note —Figures in boxes indicate number of issues Data not available where blank spaces occur

				Bonds					s	tocks		
Year	U S Treas-	Mu- nicipal	Corpo	rate (M tors' S	oody's ervice)	Inves-	Munic- ipal (Stand-	Preferred indus- trial 2	Comr	non (M tors' Se	oody's l	Inves-
	ury (Treas- ury Dept) ¹	(Bond Buyer)	Total (120)	Indus- trial (40)	Rail- road (40)	Public utility (40)	ard Sta- tistics Co) (15)	(Standard Statistics Co) (20)	Total (200) 4	Indus- trial (125)	Rail- road (25)	Public utility (25)
1920	5 32 5 09 4 30 4 36 4 06 3 86 3 86 3 34 3 33 3 60 3 28 3 31 3 10 2 70 2 47 2 57	5 04 5 02 4 21 4 27 4 13 4 14 3 99 4 05 4 32 4 07 4 75 114 4 22 3 38 3 03	7. 08 7. 04 5. 95 6 04 5 80 5 21 4. 97 4 94 4 94 5 89 4 96 4 96 3 87 3. 94	6 94 7.04 6 04 6 04 5 61 5 31 5 10 5 25 6 08 6 71 4 52 4 02 3 50 3 55	7 12 6 91 5 89 6 24 5 90 5 51 5 13 4 83 4 85 8 5 6 6 9 6 6 09 4 96 4 96 4 24 4 34	7 19 7 17 5 93 5 83 5 61 5 29 5 11 4 96 4 87 5 05 5 27 6 25 5 40 4 43 3 88 3 93	4 98 5 09 4 23 4 25 4 20 4 09 4 08 3 98 3 98 4 05 4 07 4 01 4 65 4 71 4 03 3 41 3 07 3 10	6 79 6 80 6 14 6 12 6 08 5 78 5 51 5 35 5 50 5 54 5 81 7 33 6 71 5 23 5 04 5 14	5 3 5 4 6 6 6 2 4 4 4 1 4 1 3 5 4 8	5 4 0 4 9 6 4 4 7 3 7 3 4 4 3 5 4 4 8	5 4 4 5 6 7 8 3 2 7 3 0 4 0 2 7 4 3	52 6 3 7 5 4 8 0 9 6 9 9 6 3 5 5 5
Jan –June 1937 1938	2 53 2 40	3 00 3 07	3 85 4 33	3 51 3 57	4 14 5 41	3 88 4 01	3 07 2 98	5 08 5 31	4 1 5 1	4 1 4 5	3 4 6 7	5 1 6 9

¹ Averages of yields of all outstanding Treasury bonds due or callable after 8 years ² High grade.

² Average of monthly figures computed by dividing the aggregate annual dividends being paid as of the end of each month by the market value of all outstanding shares of the companies as of the same date

⁴ Includes 15 banks and 10 insurance stocks.

⁵ Average of figures for June to December

No. 331.—CASH DIVIDEND PAYMENTS ON 600 COMMON STOCKS

	Total an- nual pay-		Wei	ghted avers	age divider	nd rate per	share (dol	lars)
Year and month	ments at current rates (millions of dollars)	Number of shares, adjusted ¹ (millions)	Total, 600 stocks	492 indus- trials	36 raıl- roads	30 public utilities	21 banks	21 insur- ance
1930, average	2,134 7 1,326 9 1,008 1 1,108 2 1,215 5 1,493 1 1,345 5 1,397 4 1,539 6 1,876 2 1,942 9	893 76 915 72 925 60 924 04 923 16 919 28 923 91 923 92 923 92 923 50 923 50 923 50 923 50 923 50	2 91 2 33 1 43 1 09 1 20 1 32 1 62 1 1 67 2 03 2 10 2 04 2 09 2 13 2 18 1 57 1 39	2 51 1 85 1 08 . 95 1 14 1 52 1 31 1 31 1 2 10 2 02 2 08 2 14 2 14 2 12 1 42 1 22	6 16 4 80 1 38 1 10 1 23 1 29 1 21 1 21 1 77 1 76 1 77 1 77 1 77 1 77 1 77 1 7	2 89 2 97 2 18 1 99 1 85 1 93 1 86 1 86 1 86 2 08 2 09 2 00 2 05 2 06	5 99 5 75 4 75 3 77 3 67 3 23 3 01 2 98 3 00 3 04 3 07 3 07 3 07 3 07 3 07	3 57 3 37 2 34 1 70 1.71 2 23 2 23 2 20 2 20 2 21 2 25 2 25 2 27 2 23 2 23 2 23 2 23 2 23 2 23 2 23

¹ Adjusted for stock dividends and splits but not for changes in share capitalization due to other causes. Source: Moody's Investors' Service.

No. 332.-NET PROFITS OF 221 CORPORATIONS

NOTE —In millions and tenths of millions of dollars — Figures in parentheses indicate the number of companies — For net profits of all corporations as compiled from income-tax returns, see tables 200 and 201, pp. 197 and 198

pp 101 dad 200								
Class and number of companies	1930	1931	1932	1933	1934	1935	1936	1937
Industrial (167)	795 6	303 5	1 87 1	183 5	323 7	580 0	939 9	1,014 6
Automobiles, parts and accessories (28) 2 Chemicals (13) Food products and beverages (19)	183 3 123 7 93 3	87 8 99 0 82 0	1 48 8 52 4 59 5	85 2 77 1 66 4	94 6 94 8 72 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	348 6 166 0 82 9	283 3 172 8 77 5
Machinery and machine manufacturing (17)	35 6 15 7 25 6	4 2 4 4 1 38 2	1 14 5 1 3 7 5 0	1 8 3 6 6 5	17 6 8 2 14 5	26 0 11 7 29 6	41 2 16 5 56 1	53 2 23 8 73 2
Petroleum (12) Steel (11) Miscellaneous (55)	152 4 166 0	1 1 8 66 1	1 123 3 1 13 7	1 60 8 3 7	1 22 9 44 9	22 4 76 1	100 3 128 3	165 1 165 7
Public utilities other than telephone companies and steam railroads (53) 3-	250. 6	240 8	198 6	169 0	163 6	176 1	197 8	205 8

¹ Deficit

No. 333.—CAPITAL ISSUES: SUMMARY, BY CLASSES, 1920 to 1937

NOTE -In millions and tenths of millions of dollars Data cover domestic and foreign issues in the United States—In millions and tentns; of millions of dollars—Data cover domestic and foreign issues in the United States—Preferred stocks of no par value and all common stocks are taken at their offering price, other issues at par, except that in the figures for corporate issues for 1914 to 1918 all stocks are included at their market value—Corporate issues for 1914 to 1918 exclude real estate offerings and privileged stock subscriptions included in figures beginning 1919, and issues of less than \$100,000—State and municipal issues include bonds issued by States, Territories, and possessions, counties and municipalities, and by school and road districts and other independent governmental bodies

						Total is	sues, by	kınds		
	Total	New	Refund-		Corp	orate		Farm-	Otata	
Year	issues	capital	ing	Rail- roads	Public utilities	Indus- trials ¹	Miscel- laneous		State and munic- ipal	Foreign govern- ment
1920 1921 1922 1922 1924 1924 1925 1926 1927 1928 1927 1929 1929 1930 1931 1931 1932	4, 989 7 6, 352 5 7, 126 0 7, 430 3 9, 933 7 9, 991 8 11, 592 2 7, 677 2 4, 022 9 1, 730 3 1, 053 7	10, 182 8 7, 023 4 3, 115 5 1, 192 2 709 5	907 4 538 0 344 2	940 3 514 7 422 6 962 8 727 7 817 2 1,026 5 516 5 61 0 99 9	671 1 980 4 1, 138 4 1, 529 6 1, 710 0 1, 968 0 2, 977 4 2, 562 3 2, 442 8 2, 566 2 1, 538 9 540 3 92 7	1, 673 8 1, 816 9 2, 459 8 1, 151 9 329 6 20 9 186 6	464 0 215 9 525 5 531 4 563 0 1, 243 2 1, 298 8 1, 705 2 2, 710 9 4, 306 6 728 6 204 0 21 8	386 4 392 5 179 1 188 2 131 3 179 6 63 9 86 5 125 6 90 2	2 850 8 2 522 0	344 3 455 3 632 4 293 1 927 0 791 3 623 9 912 4 689 2 130 1 619 6 50 4 660 0
1934 1935 1936 1937	4, 752 3 6, 254 3	1,973 3	825 9 3,340 2 4,281 0 1,854 9		158 4 1, 283 8 2, 125 3 803 3	53 2 706 5 1,258 0 998 5	30 2 80 4 452 6 210 0	721 7 1, 137 1 375 2 437 7	² 939 5 ² 1,231 8 ² 1,120 7 ² 907 8	60 0 116 0 126 5 222 3

CORPORATE ISSUES BY CLASS OF SECURITY (NEW CAPITAL AND REFUNDING) 3

Year	Total	Long- term bonds and notes	Short- term bonds and notes	Stocks	Year	Total	Long- term bonds and notes	Short- term bonds and notes	Stocks
1914 1915 1916 1917 1918 1919 1919 1920 1921 1922 1923 1924 1924	1, 436 5 1, 435 4 2, 186 5 1, 530 0 1, 344 8 2, 739 7 2, 966 3 2, 390 3 3, 232 8 3, 838 6 4, 738 1	1, 1 1, 4 1, 0 1, 0 633 7 1, 234 4 1, 896. 2 2, 304 3 2, 316 4 2, 569 3	540 2 660 8 215 4 145 0 180 5 403 0	324 7 781 5 454 5 297 7 1,565 8 1,071 1 279 3 624 0 736 0 866 3	1926 1927 1928 1929 1929 1930 1931 1931 1932 1934 1934 1935 1936 1936	5, 299 6 7, 319 2 7, 817 9 10,026 4 5, 473 3 2, 589 0 643 9 381 6 491 1 2, 267 4 4, 631 9 2, 337 0	3,648 0 5,190 4 3,916 6 2,842 3 3,248 0 1,840 8 405 8 138 5 2,876 0 2,066 1 4,001 3 1,491 4	355 5 274 1 262 6 657 0 405 1 214 0 90 4 169 5 50 5 62 8	1, 773 3 3, 627 2 6, 921 4 1, 568 3 343 1 24 0 152 7 34 6

¹ Comprises the following classifications given in the original detailed statements. Iron, steel, coal, copper, etc., equipment manufactures, motors and accessories, oil, rubber, and miscellaneous industrials. ² See note 1, table 334 ³ Figures for 1914 to 1918 are from the New York Journal of Commerce.

² Excluding tires

Net income For operating income of telephone companies and Class I railroads, see tables 397 and 451.

Sources Table 332, Federal Reserve Bank of New York; table 333, Commercial and Financial Chronicle, except as noted.

No. 334.—CAPITAL ISSUES: CORPORATE, FOREIGN GOVERNMENT, FARM LOAN AND GOVERNMENT AGENCIES AND STATE AND MUNICIPAL

[In millions and tenths of millions of dollars. See headnote table 333]

Kind of issue	1930	1931	1932	1933	1934	1935	1936	1937
TOTAL								
All issues	7,677 0	4,022 9	1,730 3	1,058 7	2, 212 3	4,752 3	6, 254 3	3,904 7
Corporate, total Domestic.		2,589 0	643 9	381 6	491. 1	2, 267 4	4, 631 9	2,337 0
Long-term bonds and notes Short-term bonds and notes Preferred stocks Common stocks Canadian Other foreign	421 5	1,628 0 400 1 148 0 195 1 140 0 77 8	405 8 214 0 10 9 13 1	138 5 88 8 15 2 137 4 1 1.6	287 0 168 3 3 2 31 4	2, 066 1 50 5 123 7 27. 2	3, 963 3 62 8 270 8 282 1 53 0	1, 491 4 92 2 467 3 286 1
Canadian Government Other foreign government Farm-loan and government agencies. State and municipal	481 9 86 5	50 4 125 6	66. 0 169. 6	60 0 90. 2	50 0 10 0 721 7	116. 0	48 0 78 5 375 2	88 3 134 0 437 7
Domestic 1. U. S. Territories and possessions.	10 3	1, 256 3 1 7	849 5 1.3	520. 5 1 5	939 5	1, 220 2 11. 7	1, 117 4	902 4 5 4
NEW CAPITAL	T 000 4			W00 E		. 410.1		
All issues	7,023 4	3, 115 5	1, 192. 2	709 5	1, 386 3	1,412 1	1,973 3	2,049 8
Corporate, total Domestic	1	1,763 4	325.4	160 7	178 3		1, 215 0	1,158 5
Long-term bonds and notes Short-term bonds and notes Preferred stocks Common stocks Canadian Other foreign	520 0 412 2 1 091 2	950 7 288 7 116 2 195 1 140 0	271. 0 34 1 10 5 9. 7	23 6 16 7 15 2 105 1	112 1 31 6 3 2 31. 4	322. 9 11. 3 54. 5 14. 8	816 5 23 0 90 0 262 5 23 0	710 3 45 3 203 5 199 4
	i	72 8						
Canadian GovernmentOther foreign government Farm-loan and government agencies State and municipal	130 6 417. 3 86 5	40 9 74 6	26 0 77.1	63. 9	405 1	150, 1	21. 9	3. 3 157. 0
Domestic 1U. S. Territories and possessions.	1,434 3 10 3	1, 234 8 1 7	762 5 1.3	483. 4 1. 5	803. 0	855. 0 3. 5	734 9 1. 6	727. 2 3. 8
REFUNDING								
All issues	653 7	907 4	538 0	344. 2	825. 9	3, 340 2	4, 281 0	1,854 9
Corporate, total Domestic	528. 9	825 5	318 5	220. 9	312 8	1,863 9	3, 417. 0	1, 178. 4
Long-term bonds and notes Short-term bonds and notes Preferred stocks. Common stocks. Canadian Other foreign	100. 2 9. 4 13. 8	677 3 111 4 31 9	134 8 179 9 4 3 4	114. 9 72 1 32. 3	174 9 136 7	1, 743 1 39 2 69. 2 12. 3	3, 146 8 39. 7 180 9 19 6 30 0	781. 1 46 9 263 8 86 7
Other foreign	90	50		1.6	1. 2			
Canadian Government Other foreign government Farm-loan and government agencies	64.6	9 5	40 0 92 5	60.0	50 0 10 0 316.6	116 0 987.0	48 0 78 5 353. 3	85 0 134. 0 280. 7
State and municipal: Domestic 1 U S Territories and possessions	53.0	21 4	87. 0	37. 1	136. 5	365. 2 8. 2	382 4 1.8	175 2 1. 6
CORPORATE ISSUES, NEW CAPITAL							1	
Total	1,944 4	1,763 4	325 4	160.7	178. 3	403.6	1,215 0	1, 158 8
Railroads	2, 365 1 200 8 27 0 16 2 519 7 263 5	136 6 15. 1 129. 0	13 1 274. 4 3. 5	3.4 .9 106 2 1 8	72. 7 49. 4 . 6 23. 8 1. 0	72 8 83 6 112 9 14 4 76 0 10.3 2.0	267 4 123 7 149. 0 11 6 13. 2 236 4 52 8 12 0	200 0 149 4 129 2 3 7 18 5 313 3 184 3
Rubber Shipping Inv. trusts, trading, holding, etc Miscellaneous	10 0	1.7	2 2 	11	18.8 11.0	2 0 29. 6	9.5 .6 12 9 325 9	3 1

¹ These figures do not include funds obtained by States and municipalities from any agencies of the Federal Government

Source. Commercial and Financial Chronicle.

No. 335 —FOREIGN CAPITAL ISSUES (GOVERNMENTAL AND CORPORATE) PUBLICLY OFFERED IN THE UNITED STATES

[Amounts in thousands of dollars]

Year	Num- ber of issues	Total nominal capital	Esti- mated refunding to Amer- icans ¹	Esti- mated new nominal capital	Year	Num- ber of issues	Total nominal capital	Esti- mated refunding to Amer- icans ¹	Esti- mated new nominal capital
1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	26 80 102 65 28 65 104 116 152 76 120 164	44, 670 817, 529 1, 159, 601 720, 297 23, 465 771, 045 602, 938 692, 413 863, 048 497, 597 1, 217, 218 1, 316, 166	655 13, 675 3, 700 37, 650 2, 660 379, 257 105, 500 69, 105 99, 421 77, 000 247, 994 239, 700	44, 015 803, 854 1, 155, 901 682, 647 20, 865 391, 787 497, 438 623, 308 763, 627 420, 597 420, 597 420, 597	1926	230 265 221 148 121 41 7 8 2 11 15	1, 288, 459 1, 577, 414 1, 489, 362 705, 768 1, 087, 560 285, 200 87, 885 72, 275 9, 387 73, 988 142, 272 163, 051	162, 978 240, 654 238, 410 34, 537 182, 227 56, 365 58, 530 60, 091 9, 387 9, 958 147, 658 150, 200	1, 125, 481 1, 336, 760 1, 250, 951 671, 251 905, 333 228, 835 29, 355 12, 183 -64, 030 -5, 386 12, 851

As a result of previous repatriations and purchases by investors of other countries these figures include, especially for recent years, substantial amounts of bonds not held in the Umited States at the time of their redemption

Source: Bureau of Foreign and Domestic Commerce, Department of Commerce.

No. 336.—COMMERCIAL FAILURES: Number and Assets and Liabilities

Note —In January 1936 statistics were revised to exclude failures of insurance and real estate agents and brokers, holding and finance companies, shipping agents, tourist companies, transportation terminals, and the like, all of which were formerly included. These revisions bring the failure record more nearly in accordance with the type of concerns covered by "Total number of concerns in business," in which no changes were made. The following table presents revised statistics beginning with January 1933.

Year or year- ly average	Num- ber of failures	Liabili- ties (1,000 dollars)	Aver- age liabil- ity	Year	Total number of concerns in business	Num- ber of failures	Assets (1,000 dollars)	Liabili- ties (1,000 dollars)	Aver- age liabil- ity
1857-1860	2, 038 1 505 2, 780 2, 608 2, 799 3, 546 2, 915 4 069	132, 925 52, 873 53, 783 96, 666 63, 694 75, 054 88, 242 85, 252 121, 056 228, 500 155, 239	\$31, 762 25, 944 35, 736 34, 772 24, 423 26, 815 24, 885 29, 246 29, 751 44, 086 26, 628 25, 977	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911	1, 253, 172 1, 281, 481 1, 320, 172 1, 357, 455 1, 392, 949 1, 418, 075 1, 447, 554 1, 486, 389 1, 515, 143 1, 525, 024	11,002 11,615 12,069 12,199 11,520 10,682 11,725 15,690 12,924 12,652 13,441 15,452	55, 456 58, 730 90, 014 84, 438 57, 826 66, 610 138, 536 146, 199 102, 773 136, 538 124, 517 126, 287	113, 092 117, 477 155, 444 144, 202 102, 676 119, 202 197, 385 222, 316 154, 603 201, 757 191, 062 203, 117	\$10, 279 10, 114 12, 879 11, 820 8, 913 11, 159 16, 834 14, 169 11, 963 15, 947 14, 215 13, 145
1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1884	9,092 8,872 10,478 6,658 4,735 5,582 6,738 9,184 10,968	201, 060 191, 118 190, 670 234, 383 98, 149 65, 752 81, 156 101, 548 172, 874 226, 343 134, 220	25, 977 21, 020 21, 491 22, 369 14, 741 13, 886 14, 530 15, 070 18, 823 20, 632 11, 678	1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	1, 616, 517 1, 655, 496 1, 674, 788 1, 707, 639 1, 733, 225 1, 708, 061 1, 710, 909 1, 821, 409 1, 927, 304	16, 452 16, 037 18, 280 22, 156 16, 993 13, 855 9, 982 6, 451 8, 881 19, 652 23, 676	124, 287 174, 688 265, 293 183, 454 113, 599 103, 465 101, 638 67, 038 195, 504 409, 038 413, 358	203, 117 272, 672 357, 909 302, 286 196, 212 182, 441 163, 020 113, 291 295, 122 627, 402 623, 896	13, 145 17, 003 19, 579 13, 644 11, 547 13, 168 16, 331 17, 561 33, 230 31, 926 26, 351
1886	9, 834 9, 634 10, 679 10, 882 10, 907 12, 273 10, 344 15, 242 13, 885 13, 197 15, 088 13, 351	114, 644 167, 561 123, 832 148, 784 189, 857 189, 869 114, 044 346, 780 172, 993 173, 196 226, 096 154, 332 130, 663	11, 651 17, 392 11, 596 13, 672 17, 406 15, 471 11, 025 22, 751 12, 458 13, 124 14, 985 11, 559 10, 722	1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1933 1933	1, 996, 004 2, 047, 302 2, 113, 312 2, 158, 457 2, 171, 688 2, 199, 049 2, 212, 779 2, 183, 008 2, 125, 288 2, 076, 580 1, 960, 701 1, 960, 701	18, 718 20, 615 21, 214 21, 773 23, 146 23, 842 22, 909 26, 355 28, 285 31, 822	388, 382 337, 945 248, 067 202, 345 256, 740 255, 478 226, 028 442, 800 434, 939 509, 135 \$70, 730 251, 875 143, 675 94, 867	539, 387 543, 225 443, 744 409, 232 520, 104 489, 560 483, 250 668, 284 736, 309 928, 313 502, 831 457, 520 230, 198 183, 013	28, 816 26, 351 20, 918 18, 795 22, 471 20, 533 21, 094 25, 357 26, 032 29, 172 24, 761 23, 038 19, 635 15, 900
1899	9,337	90, 880 138, 496	9, 733 12, 854	1935 1936 1937	2, 009, 935 2, 056, 598	9, 185 9, 017	77, 108 67, 537	147, 253 115, 594	16, 032 12, 820

¹ See headnote regarding revisions Figures for 1933 in italies are on the old basis and are comparable with figures for earlier years, other figures for 1933 and those for subsequent years are the revised series.

Source Dun and Bradstreet Inc. Monthly data published currently in "Dun's Statistical Review"

No. 337 .- COMMERCIAL FAILURES: Number and Liabilities, by Montes [Liabilities in thousands of dollars]

Year	Jan	Feb.	Mar	Apr	May	June	July	Aug	Sept	Oct	No⊽	Dec.
Number: 1934 1935 1936 1937 1938	1, 317 1, 146 1, 077 811 1, 320	956 856 721	940 946 820	1, 083 830 786	1,004 832 834	944 773 670	902 639 618	884 655	787 586	611		692
Liabilities 1934 1935 1936 1937 1938	14, 603 18, 104 8, 661	15, 217 14, 089 9, 771	24, 002 15, 361 16, 271 10, 922 15, 567	16, 529 14, 157 8, 906	14, 339 15, 375 8, 364	12, 918 9, 177 8, 191	16, 523 9, 904 7, 766	13, 266 8, 271	17, 002 9, 819	17, 185 8, 266	14, 384 11, 532	

Source Dun and Bradstreet, Inc , New York City. Monthly data published currently in "Dun's Statistical Review"

No. 338.—COMMERCIAL FAILURES: By Industrial Groups and Size of LIABILITIES

[Liabilities in thousands of dollars]

	1936		19	37		19	36	1937		
Industrial group and size of liabilities	Num- ber	Liabil- ities	Num- ber	Liabil- ities	Industrial group and size of liabilities	Num- ber	Liabil- ities	Num- ber	Liabil- ities	
Total Under \$5,000 \$5,000-\$25,000 \$25,000-\$100,000 \$100,000 and over	9, 185 3, 984 4, 145 878 178	10, 107 43, 586 38, 897	3, 861 4, 237 803	45, 037 35, 434	Under \$5,000 \$5,000 - \$25,000 \$25,000 - \$100,000	5, 658 2, 931 2, 377 323 27	53, 215 7, 308 23, 375 13, 509 9, 023	2, 815 2, 259 243	7, 280 22, 316 10, 126	
Manufacturing Under \$5,000 \$5,000_\$25,000 \$25,000_\$100,000 \$100,000 and over	1, 646 461 848 269 68	1, 241 9, 652 12, 528	260	1, 138 11, 236 11, 567	\$5,000-\$25,000 \$25,000-\$100,000	496 163 199 82 52	25, 648 425 2, 358 3, 963 18, 902	208 271 87	521 3, 210 4, 242	
Wholesale trade Under \$5,000 \$5,000-\$25 000 \$25,000-\$100,000 \$100,000 and over	916 240 508 147 21	667	233 538 160	644 6, 138 7, 051	Under \$5,000 \$5,000-\$25,000 \$25,000-\$100,000	469 189 213 57 10	8, 259 466 2, 336 2, 318 3, 139	428 178 185 53 12	434 2, 137	

FOR REORGANIZATION UNDER SEC. 77-B. No. 339 —APPLICATIONS AMENDMENT TO THE BANKRUPTCY ACT: By Industrial Groups

NOTE —Sec. 77-B, amendment to the Bankruptcy Act, effective June 1934, provided for the reorganization of companies in financial difficulties with sufficient assets in excess of liabilities to warrant reorganization. These 77-B cases should be considered in connection with commercial failures to obtain a complete picture of companies whose financial condition has brought them to the courts. There is some duplication when a company already in receivership files for reorganization, when a petition is an answer to involuntary bankruptcy, or when a 77-B company becomes bankrupt after reorganization. In general the 77-B provisions attract companies with extensive assets

	1934 1	1935	1936	1937		Jan - Mar	Apr – June	July- Sept.	Oct - Dec.
Total	245 51 110 7 57 170	1,035 406 117 201 11 87 213	593 229 64 82 11 80 127	269 62 96 6 6 62 192	1935, total Commercial ³ 1936, total Commercial ³ 1937, total Commercial ³ 1938, total Commercial ³	262 209 204 170 156 110 257 221	318 258 162 128 166 112 228 187	231 186 106 81 143 88	224 169 121 87 222 185

¹ June to December

Source of tables 338 and 339 Dun and Bradstreet, Inc , New York City.

² Companies and concerns not covered by tabulations of commercial failures, such as real estate and investment companies, clubs, theaters, etc

³ Total less "Other" See note 2.

No. 340.—COMMERCIAL FAILURES: By Industrial Groups and Industries

Industrial group	3	Numbe	r		Liabiliti ands of d		Ave	rage liat (dollars)	oility)
	1935	1936	1937	1935	1936	1937	1935	1936	1937
Grand total	11, 510	9, 185	9, 017	183 013	147, 253	115, 594	15, 900	16, 032	12, 820
Manufacturing	2,057	1, 646	1, 736	51, 885	41, 406	39, 035	25, 224	25, 156	22, 486
Foods Textiles Forest products Paper, printing, publishing Chemicals and drugs Fuels Leather and leather products Stone, clay, and glass products Iron and steel Machinery Transportation equipment Miscellaneous	469 166 143 87 33	140 61 32 68	436 376 134 145 64 30 65 52 89 86 43 216	10, 673 9, 691 5, 990 3, 037 2, 151 2, 375 2, 116 2, 566 4, 845 2, 515 1, 392 4, 534	3, 888 1, 411 2, 325 2, 121 1, 814 1, 973 2, 275 1, 247	8,327 2,773 2,119 925 3,579 1,536 982 3,103 1,992 1,330	20, 663 36, 084 21, 238 24, 724 71, 970 25, 190 42, 767 47, 500 24, 901 34, 800	28, 825 27, 771 23, 131 72, 656 31, 191 42, 186 27, 027 29, 545	22, 146 20, 694 14, 614 14, 453 119, 300 23, 631 18, 885 34, 865 23, 163
Wholesale trade Farm products, food, groceries Clothing and furnishings Dry goods and textiles Lumber, building materials,	983 432 70 42	916 398 54 15	942 363 56 34	20, 664 9, 105 1, 602 990	7, 962 622	16, 401 5, 858 581 534	21, 076 22, 886	20, 005 11, 519	17, 411 16, 138 10, 375 15, 706
hardware. Chemicals and drugs. Fuels. Automotive products Supply houses. All other	65 35 31 52 69 187	81 37 35 56 49 191	65 53 33 78 47 213	2, 237 455 1, 206 638 1, 042 3, 389	2, 382 510 1, 149 975 907 3, 795	1,170 1,094 1,571 1,442 691 3,460	13,000 38,903 12,269 15,101	13, 784 32, 829 17, 411 18, 510	18,000 20,642 47,606 18,487 14,702 16,244
Retail trade	7, 138 2, 395 332 349 1, 221 275	5, 658 1, 798 280 259 1, 028 237	5, 331 1, 769 264 244 930 257	72, 596 17, 867 4, 283 3, 683 8, 981 4, 005	53, 215 11, 334 2, 215 3, 492 7, 559 3, 181	41, 802 10, 087 2, 417 1, 935 6, 313 3, 019	7, 460 12, 901 10, 553 7, 355	9, 405 6, 304 7, 911 13, 483 7, 353 13, 422	7, 841 5, 702 9, 155 7, 930 6, 788 11, 747
Lumber, building materials, hardware Automotive products Restaurants Drugs All other	436 491 590 581 468	344 411 459 436 406	302 412 481 321 351	5, 586 7, 074 9, 712 4, 791 6, 614	3, 874 6, 041 5, 827 3, 605 6, 087	2, 890 5, 148 4, 524 2, 582 2, 887	12, 812 14, 407 16, 461 8, 246 14, 132	14, 698	9, 570 12, 495 9, 405 8, 044 8, 225
Construction General contractors Carpenters and builders Building subcontractors Other contractors	676 128 178 348 22	496 87 145 250 14	580 76 184 304 16	21, 127 7, 939 6, 781 5, 685 722	25, 648 3, 578 15, 135 6, 236 699	11, 282 1, 456 5, 002 4, 032 742	31, 253 62, 023 38, 096 16, 336 32, 818	104, 379 24, 944	19, 366 19, 158 27, 185 13, 263 46, 375
Commercial service Cleaners, dyers, and tailors Haulers, busses, taxis, etc. Hotels Laundries. Undertakers All other	656 174 137 83 61 60 141	469 108 125 48 29 45 114	428 94 119 31 26 39 119	16, 741 2, 039 3, 199 5, 429 1, 146 805 4, 123	8, 259 966 2, 593 2, 450 280 415 1, 555	7, 124 713 3, 186 993 441 285 1, 506	65, 410 18, 787 13, 417	17, 610 8, 944 20, 744 51, 042 9, 655 9, 222 13, 640	16, 645 7, 585 26, 773 32, 032 16, 962 7, 308 12, 655

Source. Dun and Bradstreet, Inc , New York City

No. 341.—COMMERCIAL FAILURES: By States, 1936 and 1937

Note —See headnote table 336 regarding revisions in statistics of failures — Figures in the following table are on the revised basis

		are on th	e revised	basis				
		f concerns		Fail		1	Liabi (thouse dolls	ands of
Division and State			Num	Der	Perc	ent		
	1936	1937	1936	1937	1936	1937	1936	1937
United States	2, 009, 935	2, 056, 598	9, 185	9, 017	0 46	0 44	147, 253	115, 594
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	150, 397 15, 005 9, 422 6, 494 78, 466 11, 880 29, 130	154, 514 14, 935 9, 600 6, 771 81, 264 12, 066 29, 878	955 105 37 22 465 132 194	872 99 33 16 434 124 166	.63 70 .39 34 .59 1 11 67	. 56 . 66 . 34 . 24 . 53 I 03 . 56	14, 400 1, 888 657 193 8, 061 633 2, 968	9, 291 742 535 321 4, 662 1, 342 1, 689
Middle Atlantic New York New Jersey Pennsylvania	493, 511 245, 375 84, 832 163, 304	504, 383 253, 202 85, 089 166, 092	3, 501 2, 217 656 628	3, 372 2, 213 604 555	.71 90 77 38	. 67 . 87 . 71 . 33	70, 574 36, 553 23, 733 10, 288	50, 558 27, 372 9, 402 13, 784
East North Central Ohio	424, 409 111, 282 53, 520 134, 140 67, 726 57, 741	431, 318 113, 150 56, 156 133, 779 70, 005 58, 228	1, 563 438 144 516 231 234	1, 689 477 119 569 264 260	.37 .39 .27 .38 .34 .41	.39 .42 .21 .43 .38 .45	22, 978 6, 351 1, 686 8, 067 3, 810 3, 064	24, 087 5, 634 2, 104 7, 961 3, 980 4, 408
West North Central	242, 204 46, 185 45, 864 64, 839 10, 490 12, 212 27, 114 35, 500	245, 709 47, 433 46, 842 65, 044 10, 658 12, 125 27, 434 36, 173	584 118 127 166 21 19 68 65	572 117 107 147 13 18 100 70	.24 .26 .28 .26 .20 .16 .25	. 23 . 25 . 23 . 23 . 12 . 15 . 36 . 19	5, 437 1, 182 1, 320 1, 882 181 111 395 366	5, 592 1, 008 833 1, 918 133 99 884 717
South Atlantic. Delaware Maryland Dist of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	8, 634 29, 258 20, 394 30, 752 14, 647 30, 258	197, 947 4, 575 28, 434 8, 830 29, 981 21, 324 32, 146 15, 172 28, 967 28, 518	575 3 117 38 131 74 100 20 56 36	725 5 87 41 162 77 136 35 83 99	30 .07 .41 .44 .45 .36 .33 .14 .19	.37 11 31 46 .54 36 42 23 29 .35	9, 123 34 2, 207 1, 377 1, 609 717 1, 932 221 480 546	7, 132 52 798 417 1, 128 1, 436 1, 195 434 646 1, 026
East South Central Kentucky Tennessee Alabama Mississippi	30, 500 27, 771 21, 264	100, 153 31, 597 28, 808 21, 748 18, 000	352 102 110 67 73	275 64 108 59 44	. 36 33 40 32 . 43	27 20 37 27 24	5, 270 1, 593 1, 159 2, 147 371	2, 873 723 1, 283 357 510
West South Central Arkansas Louisiana Oklahoma Texas	21, 597 24, 642 34, 043	178, 173 22, 071 26, 141 33, 999 95, 962	404 72 26 115 191	344 49 15 112 168	23 33 .11 34 21	19 22 06 33 18	5, 491 767 156 2, 253 2, 315	3, 312 427 139 748 1, 998
Mountain. Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	7, 618 4, 108 19, 859 6, 054 5, 488 7, 558	63, 395 9, 541 7, 580 4, 159 20, 090 6, 753 5, 544 7, 536 2, 192	229 33 36 10 82 19 6 40 3	211 27 38 12 56 16 7 48 7	. 37 36 47 . 24 41 31 . 11 . 53 . 14	33 28 50 29 28 24 13 .64	2, 470 223 221 65 506 149 41 1, 255	2, 086 161 319 140 550 558 51 278
Pacific Washington Oregon California	33, 960 20, 233	181, 006 34, 094 21, 006 125, 906	1, 022 165 162 695	957 203 152 602	58 49 80 .57	53 60 72 48	11, 510 1, 974 1, 619 7, 917	10, 663 2, 915 1, 412 6, 336

Source. Dun and Bradstreet, Inc., New York City.

12. INCOME AND DEBT

[Data in this section relate to Continental United States]

No. 342.-NATIONAL INCOME PRODUCED AND PAID OUT

Note — National income produced is net value of commodities produced and services rendered (gross value less expenditures for materials and interindustry services—such as transportation and communication—used in productive processes, for taxes, and for depreciation of capital equipment). Income paid out is amount actually distributed to individuals as salaries, wages, interest, dividends, entrepreneurial withdrawals, and net rents and royalites. Imputed income from ownership of durable goods (including owned homes), imputed value of services of members of family, earnings from odd jobs, direct relief and charity, earnings from illegal pursuits, and changes in value of assets not derived by groups professionally engaged in handling of assets are not included either in income produced or in income pand out. Business savings (positive or negative) represent difference between income produced and income pand out

	1929	1930	1931	1932	1933	1934	1935	1936	1937
AMOUNT (millions of dollars)									
Income producedBusiness savingsCorporate savingsBusiness savings of	81, 128 2, 572 1, 411	68, 302 -4, 989 -3, 912	53,822 -8,210 -5,894	40, 014 -9, 010 -6, 373	42, 256 -3, 061 -2, 801	50, 052 -1, 458 -2, 170	55, 186 49 -1, 263	63, 466 880 —765	69,817 487 —1,004
entrepreneurs Income paid out	1, 161 78, 556	-1,077 73,290	$ \begin{array}{r} -2,316 \\ 62,032 \end{array} $	$ \begin{array}{c} -2,637 \\ 49,024 \end{array} $	-259 $45,317$	712 51, 510	1, 312 55, 137	1, 645 62, 586	1, 491 69, 330
PERCENTAGES OF 1929	100 0	84 2	66 3	49 3	52 1	61 7	68.0	78.2	86 1
Income produced	100 0 100 0 100 0	93 3 97 5 90 7	79 0 89 1 76 6	62 4 80 2 68 0	57 7 76 2 69 2	65 6 79 1 78 6	70 2 81 1 83 9	79 7 82 1 84 8	88 3 84 7 90 6

¹ Bureau of Labor Statistics

No. 343.—NATIONAL INCOME PAID OUT: BY TYPES OF PAYMENT

		Amount (millions of dollars)										
	1929	1930	1931	1932	1933	1934	1935	1936	1937	1929	1937	
Income paid out,	78, 556	73, 290	62, 032	49, 024	45, 317	51, 510	55, 137	62, 586	69, 330	100 0	100 0	
Compensation of employ- ees, total	51, 509	47, 551	40, 188	31, 563	29, 596	34, 051	36, 679	41, 906	46, 728	65 6	67 4	
dustries)1	5, 606	5, 645	4, 694	3, 423	2, 947	3, 379	3, 574	3, 936	4, 593	71	6 6	
Wages (selected in- dustries) ¹	17, 093	14, 214	10, 585	7, 243	7, 27 1	9, 019	10, 218	11,909	14, 037	21 8	20 2	
(all other indus- tries) Work-relief wages 2 Social Security con-	27, 873	26, 706	23, 827	19, 798	17, 746 669						34 9 2 7	
tributions of em- ployers Other labor income	937	986	1,081	1, 099	964	, 3 903	7 1, 017	292 1, 081	923 1, 117		1 3 1 6	
Dividends and interest, total 3. Dividends	11, 331 5, 978 5, 202	11, 396 5, 801 5, 393	4,335	2,745	7, 088 2, 209 4, 710	2, 793	3,038	8, 881 4, 284 4, 652	9, 563 5, 010 4, 656	7 6	7 2	
Entrepreneurial with- drawals	12, 296 3, 419		9, 848 2, 083	7, 887 1, 558	7, 214 1, 418		8, 729 1, 917	9, 565 2, 234				

¹ Includes mining, manufacturing, construction, steam railroads, Pullman, railway express, and water transportation

transportation
2 Includes pay rolls and maintenance of Civilian Conservation Corps enrollees and pay rolls of Civil Works Administration, Federal Emergency Rehef Administration, and the Federal Works Program projects plus administrative pay rolls outside of Washington, D. C., for all except the Federal Works Program. Area office employees and their pay rolls under the Federal Works Program are included with the regular Federal Government employment and pay-roll figures and grouped with all other industries.
3 Includes also net balance of international flow of property incomes

Source of tables 342 and 343: Bureau of Foreign and Domestic Commerce.

No. 344.-INCOME PRODUCED, BY INDUSTRIAL DIVISIONS

Note —Estimates of dividends and interest, and corporate savings in the second column for 1934 and for subsequent years, are based on a different industrial classification than are the estimates in the first column of 1934 and for earlier years. This is the result of a change brought about by the Revenue Act of 1934 which limited the privilege of filing consolidated returns to railroad corporations, whereas in prior years this privilege was allowed to all corporations

In millions of dollars

1929	1930	1931	1932	1933	1934 1	1934 ¹	1935	1936	1937
31, 128	68, 302	53, 822	40, 014	42, 256	50, 052	50, 052	55, 186	63, 466	69, 817
7, 263 1, 789	5, 681 1, 237	3, 706 687	2, 442 478	3,316 534	4, 388 929	4,388 911	5, 185 954	5, 883 1, 212	6, 223 1, 456
3, 272	2,850	1, 139 9, 620 1, 799	1,011 5,621 978	935 7,735 666	1, 036 10, 078 733	1,003 9,950 726	1, 020 11, 802 852	1, 080 14, 261 1, 221	1, 130 16, 744 1, 475
1,045 10,955	1, 011 9, 108	7,330	721 5, 183	638 5, 815	6,829	678 6,852	719 7, 362	825 7, 962	5, 057 878 8, 693
6, 540	6, 720	6, 847	6,727	6,907	7, 949	7,949	8, 247	9,785	6, 514 9, 445
6, 540	6, 720	6, 847	6, 727	6, 238 669	6, 460 1, 489	6,460 1,489	6,817 1,430	7, 323 2, 462	7,585 1,860
9, 722 4, 089	8, 869 3, 542	7, 489 2, 992	5, 692 2, 390	5, 378	2, 468	2, 584	2,724	2,696	8,322 2,956 923
1	1, 128 7, 263 1, 789 1, 268 9, 310 3, 272 7, 040 1, 045 0, 955 8, 835 6, 540 6, 540 9, 722	1, 128 68, 302 7, 263 5, 681 1, 789 1, 237 1, 268 1, 195 9, 310 4, 205 3, 272 2, 850 7, 040 6, 102 1, 045 1, 011 0, 955 9, 108 8, 835 7, 781 6, 540 6, 720 6, 540 6, 720 9, 722 8, 869	1, 128 68, 302 53, 822 7, 263 5, 681 3, 706 1, 789 1, 237 687 1, 268 1, 195 1, 139 9, 310 14, 205 9, 620 3, 272 2, 850 1, 799 7, 040 6, 102 4, 942 1, 045 1, 011 0, 955 9, 108 7, 330 8, 835 7, 781 6, 364 6, 540 6, 720 6, 847 6, 540 6, 720 6, 847 9, 722 8, 869 7, 489	1, 128 68, 302 53, 822 40, 014 7, 263 5, 681 3, 706 2, 442 1, 789 1, 237 687 478 1, 268 1, 195 1, 139 1, 011 9, 310 14, 205 9, 620 5, 621 3, 272 2, 850 1, 799 978 7, 040 6, 102 4, 942 3, 649 1, 045 1, 011 907 07, 21 0, 955 9, 108 7, 330 5, 183 8, 835 7, 781 6, 364 5, 123 6, 540 6, 720 6, 847 6, 727 6, 540 6, 720 6, 847 6, 727 9, 722 8, 889 7, 489 5, 692	1, 128 68, 302 53, 822 40, 014 42, 256 7, 263 5, 681 3, 706 2, 442 3, 316 1, 789 1, 237 687 478 534 1, 268 1, 195 1, 139 1, 011 9, 310 14, 205 9, 620 5, 621 3, 272 2, 850 1, 799 978 7, 040 6, 102 4, 942 3, 641 1, 045 1, 011 907 721 1, 045 9, 108 7, 330 5, 183 5, 815 8, 835 7, 781 6, 364 5, 123 4, 575 6, 540 6, 720 6, 847 6, 727 6, 907 6, 540 6, 720 6, 847 6, 727 6, 689 9, 722 8, 869 7, 489 5, 692 5, 378	1, 128 68, 302 53, 822 40, 014 42, 256 50, 052 7, 263 5, 681 3, 706 2, 442 3, 316 4, 388 1, 789 1, 237 687 478 534 929 1, 268 1, 195 1, 139 1, 011 935 1, 0, 078 3, 272 2, 850 1, 799 978 666 7, 24 2 3, 649 3, 611 1, 045	1, 128 68, 302 53, 822 40, 014 42, 256 50, 052 50, 052 7, 263 5, 681 3, 706 2, 442 3, 316 4, 888 4, 388 1, 789 1, 237 687 478 534 929 911 1, 268 1, 195 9, 620 5, 621 7, 735 10, 078 9, 950 3, 272 2, 850 1, 799 978 666 733 726 3, 272 2, 850 1, 799 978 666 733 726 3, 272 2, 850 1, 799 978 666 733 726 8, 851 1, 045 1, 011 907 721 638 671 3, 8286 3, 838 8, 835 7, 781 6, 364 5, 123 4, 575 4, 969 4, 974 6, 540 6, 720 6, 847 6, 727 6, 907 7, 949 7, 949 6, 540 6, 720 6, 847 6, 727 6, 238 6, 460 6, 460 6, 720 6, 847 6, 727 6, 238 6, 460 6, 460 6, 720 8, 869 7, 489 7, 489 8, 35 42 2, 992 2, 390 2, 146 2, 468 2, 584	1, 128 68, 302 53, 822 40, 014 42, 256 50, 052 50, 052 55, 186 7, 263 5, 681 3, 706 2, 442 3, 316 4, 388 4, 388 5, 185 1, 789 1, 237 687 478 534 929 411 954 1, 268 1, 195 9, 620 5, 621 7, 735 10, 078 9, 950 11, 802 3, 272 2, 850 1, 799 978 666 733 726 852 7, 040 6, 102 4, 942 3, 649 3, 611 3, 826 3, 838 4, 137 7, 040 6, 102 4, 942 3, 649 3, 611 3, 826 3, 838 4, 137 1, 045 1, 011 907 721 638 671 678 719 0, 955 9, 108 7, 330 5, 183 5, 815 6, 829 6, 827 7, 362 8, 835 7, 781 6, 364 5, 123 4, 575 4, 969 4, 974 5, 410 6, 540 6, 720 6, 847 6, 727 6, 907 7, 949 7, 949 8, 247 6, 540 6, 720 6, 847 6, 727 6, 238 6, 460 6, 460 6, 817 9, 722 8, 869 7, 489 5, 692 5, 378 6, 174 6, 196 6, 196 6, 408 4, 989 3, 542 2, 992 2, 390 2, 146 2, 468 2, 584 2, 724	1, 128 68, 302 53, 822 40, 014 42, 256 50, 052 50, 052 55, 186 63, 466 7, 263 5, 681 3, 706 2, 442 3, 316 4, 388 4, 388 5, 185 5, 883 1, 789 1, 237 687 478 534 929 911 954 1, 212 1, 268 1, 195 6, 20 5, 621 7, 735 10, 078 9, 950 11, 802 14, 261 3, 272 2, 850 1, 799 978 666 7, 24 3, 649 3, 611 3, 826 3, 383 4, 137 4, 780 1, 045 1, 011 907 721 6, 85 9, 108 7, 735 10, 885 1, 212 1, 213 1, 045 1, 011 907 721 6, 85 9, 108 7, 735 1, 25 1,

¹ See headnote.

No. 345.—NUMBER OF EMPLOYEES AND THE PER CAPITA INCOME OF EMPLOYEES 1

ITEM	1929	1930	1931	1932	1933	1934	1935	1936	1937
NUMBER OF EMPLOYEES (THOUSANDS)									
All employees 2	34, 863	32, 857	29, 427	26, 022	25, 973	28, 043	29, 033	30, 833	32, 546
Salaried employees (selected industries)3	2, 191	2, 183	1,903	1,577	1,452	1,601	1,658	1,775	1,916
Wage earners (selected indus- tries)3	12, 208	10,784	8,961	7,465	7, 917	9,062	9, 560	10,286	11,085
Salaried employees or wage earners (all other industries)	20, 464	19,890	18, 563	16,980	16,604	17, 380	17,816	18,772	19,546
PER CAPITA INCOME OF EMPLOYEES									
All employees 2	\$1, 451	\$1,417	\$1,329	\$1,171	\$1,077	\$1, 129	\$1, 179	\$1, 235	\$1,316
Salaried employees (selected industries) 3	2, 559	2, 586	2,467	2,171	2, 030	2, 111	2, 156	2, 217	2, 398
Wage earners (selected indus- tries) 3	1,400	1,318	1, 181	970	918	995	1,069	1, 158	1, 266
Salaried employees or wage earners (all other industries)	1, 362	1,343	1, 284	1,166	1,069	1, 108	1, 147	1, 184	1, 238

¹ The estimates of the number employed are averages for the year and represent full-time-equivalent numbers for industries in which data permit such adjustments.

² Does not include employers and self-employed persons, such as farmers, merchants, independent professional practitioners, etc. nor work-relief employees and unpaid family farm labor

³ Includes mining, manufacturing, construction, steam railroads, Pullman, railway express, and water transportation.

transportation.

Source of tables 344 and 345 Bureau of Foreign and Domestic Commerce.

No. 346.—CONSUMER INCOMES: DISTRIBUTION OF FAMILIES AND SINGLE INDI-VIDUALS AND OF AGGREGATE INCOME RECEIVED BY INCOME LEVEL, 1935–36

Note —These figures are estimates based primarily on sample data collected in the Study of Consumer Purchases, a Works Progress Administration project conducted by the Bureau of Home Economics and the Bureau of Labor Statistics in cooperation with the National Resources Committee and the Central Statistical Board Findings of that study were supplemented by income tax statistics and by other sample data on family and individual incomes

	707-		- mla 1						
		es and su duals, to		F	amilies		Single	ındıvıdu	ıals
_ , ,		Per-	Cumu-	Number	Per-	Cumu-	Number	Per-	Cumu-
Income level	Number	cent at	lative	or	centat	lative	or	centat	lative
	amount	each level	per- cent	amount	each level	per- cent	amount	each level	per- cent
		level	Cent	Numl	er of un			16761	Cent
	00 450 000	100 00		29, 400, 300	100 00		10, 058, 000	100 00	
All levels		5 38	5 38	1, 162, 890	3 95	3 95	960, 644	9 55	9 55
Under \$250	4, 587 377	11 63	17 01	3, 015, 394	10 26	14 21	1, 571, 983	15. 63	25 18
\$250-\$500 \$500-\$750	5, 771, 960	14 63	31 64	3, 799, 215	12 92	27 13	1,972,745	19 62	44 80
\$750-\$1,000	5,876,078	14 90	46 54	4, 277, 048	14 55	41 68	1,599,030	15 91	60 71
\$1,000-\$1,250	4, 990, 995	12 65	59 19	3, 882, 444	13 20	54 88	1, 108, 551	11 02	71 73
\$1,250-\$1,500	3, 743, 428 2, 889, 904	9 49 7 32	68 68 76 00	2, 865, 472 2, 343, 358	9 75 7 97	64 63 72 60	877, 956 546, 546	8 73 5 43	80 46 85 89
\$1,500-\$1,750 \$1,750-\$2,000	2, 296, 022	5 82	81 82	1, 897, 037	6 45	79 05	398, 985	3 97	89 86
\$2,000-\$2,250	1, 704, 535	4 32	86 14	1, 420, 883	4 83	83 88	283, 652	2 82	92 68
\$2,250-\$2,500	1, 254, 076	3 18	89 32	1, 043, 977	3 55	87 43	210, 099	2 09	94 77
\$2,500-\$3,000	1, 475, 474	3 74	93 06	1, 314, 199	4 47	91 90	161, 275	1 60	96 37
\$3,000-\$3,500	851, 919	2 16 1 27	95 22 -6 49	743, 559 438, 428	2 53 1 49	94 43 95 92	108, 360 63, 731	1 08 63	97 45
\$3,500-\$4,000 \$4,000-\$4,500	502, 159 286, 053	.72	97 21	249, 948	85	96 77	36, 105	36	98 08 98 44
\$4,500-\$5,000	178, 138	.45	97 66	152, 647	. 52	97 29	25, 491	. 25	98 69
\$5,000-\$7,500	380, 266	.96	98 62	322, 950	1 10	98 39	57, 316	. 57	99 26
\$7,500-\$10,000	215, 642	. 55	99 17	187, 060	64	99 03	28, 582	. 28	99 54
\$10,000-\$15,000	152, 682	.39	99 56	131, 821	45 20	99 48 99 68	20, 861	. 21	99 75
\$15,000-\$20,000	67, 923 39, 825	.17	99 73 99 83	58, 487 34, 208	.12	99 68	9, 436 5, 617	.09	99 84 99 90
\$20,000-\$25,000 \$25,000-\$30,000		.06	99 89	22, 233	.08	99 88	3, 350	.03	99 93
\$30,000-\$40,000		1 .05	99 94	15, 561	05	99 93	2, 398	.02	99 95
\$40,000-\$50,000	8, 340	. 02	99 96	6,603	. 02	99 95	1,737	.02	99 97
\$50,000-\$100,000		03	99 99	10, 571	04	99 99	2,470	.02	99 99
\$100,000-\$250,000		(2)	100 00	3, 336 699	(2)	100 00	808 217	(2)	100 00
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\$500,000-\$1,000,000 \$1,000,000 and over All levels Under \$250 \$250-\$500 \$500-\$750 \$750-\$1,1000 \$1,000-\$1,250 \$1,200	240 87 59, 258, 628 294, 138 1, 767, 363 3, 615, 653 5, 129, 506 5, 589, 111 5, 109, 112	Am 100 00 0 50 2 98 6 10 8 65 9 42 8 62	0. 50 3 48 9 58 18 23 27. 65 36 27	197 75 ggregate in 47, 679, 238 135, 836 1, 166, 509 2, 384, 017 3, 738, 014 4, 348, 429 3, 907, 765	come (in 100 00 0 28 2 45 5 00 7 84 9 12 8 20	0 28 2 73 7 73 15 57 24 69 32 89	43 12 ds of dollars 11, 579, 390 158, 302 600, 854 1, 231, 636 1, 391, 492 1, 240, 682 1, 201, 347	(2) (2) (2) (3) (3) (4) (5) (7) (6) (1) (7) (1) (1) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	6 56 17 19 29 20 39 91 50 28
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\$500,000-\$1,000,000 \$1,000,000 and over All levels Under \$250 \$250-\$500 \$500-\$750 \$750-\$1,000 \$1,000-\$1,250 \$1,500-\$1,500 \$1,500-\$1,750 \$2,250-\$2,250 \$2,250-\$2,250 \$2,250-\$3,000	59, 258, 628 294, 138 1, 707, 363 3, 615, 653 5, 129, 506 5, 589, 111 5, 109, 112 4, 660, 793 4, 214, 203 3, 602, 861 2, 968, 932 4, 004, 774 2, 735, 487	(2) (2) (2) Am 100 00 0 50 2 98 6 10 8 65 9 42 8 62 7 87 7 11 6 08 5 01 6 76 4 62	0.50 3 48 9 58 18 23 27.65 36 27 44 14 51 25 57.33 62 34 69 10 73 72	197 75 ggregate in 147, 679, 238 135, 836 1, 166, 509 2, 384, 017 4, 348, 429 3, 907, 765 3, 777, 570 3, 468, 803 3, 002, 082 2, 471, 672 3, 568, 624 2, 385, 993	(2) (2) (2) (2) (2) (2) (3) (4) (5) (6) (7) (7) (8) (7) (7) (8) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	0 28 2 73 7 73 15 57 24 69 32 89 40 81 48 08 54 38 59 56 67 04 72 04	43 ds of dollars 11,579,390 158,302 600,854 1,231,636 1,391,492 1,240,682 1,201,347 785,400 600,779 497,260 436,150	(2) (2) (2) (2) (2) (3) (4) (4) (5) (6) (6) (6) (7) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	6 56 17 19 29 20 39 91 50 28 57 91 64 35 69 54 73 83 77 60 80 62
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\$500,000-\$1,000,000 \$1,000,000 and over All levels Under \$250 \$250-\$500 \$500-\$750 \$1,000-\$1,250 \$1,000-\$1,250 \$1,500-\$1,500 \$1,500-\$1,750 \$2,000-\$2,250 \$2,200-\$2,250 \$2,500-\$3,000 \$3,500-\$4,000 \$4,500-\$5,000 \$5,000-\$7,500 \$4,500-\$7,500 \$4,500-\$7,500 \$5,000-\$7,500 \$10,000-\$15,000 \$15,000-\$20,000	240 87 59, 258, 628 294, 138 1, 707, 363 3, 615, 653 5, 129, 506 5, 589, 111 5, 109, 112 4, 680, 793 4, 214, 203 3, 602, 861 2, 968, 932 4, 004, 774 1, 863, 384 1, 202, 826 841, 766 2, 244, 406 1, 847, 820 1, 746, 925 1, 174, 574	Am 100 00 2 98 6 10 8 65 9 42 8 62 7 87 7 11 6 08 6 50 1 42 2 03 1 42 2 95 1 98	0.50 3 48 9 58 18 23 27.65 36 27 44 14 51 25 57.33 62 34 69 10 73 72 76 86 78 89 80 31 84 10 87 22 90 17	197 75 ggregate in 47, 679, 238 135, 836 1, 166, 509 2, 384, 017 4, 348, 429 3, 907, 765 3, 468, 803 3, 002, 082 2, 471, 672 3, 568, 624 2, 385, 993 1, 625, 887 719, 447 1, 900, 091 1, 605, 632 1, 496, 600 1, 013, 664	(2) come (in 100 00 2 28 2 45 5 00 7 82 9 12 8 20 7 92 7 27 6 30 5 18 7 48 5 500 3 41 2 20 1 51 3 37 3 14 2 13	0 28 2 73 7 73 15 57 24 69 32 89 40 81 48 08 54 38 59 56 67 04 72 04 75 45 77 65 79 16 83 52 89 66 91 79	43 ds of dollars 11, 579, 390 158, 302 600, 854 1, 231, 636 1, 391, 492 1, 240, 682 1, 201, 347 883, 223 745, 400 600, 779 497, 260 436, 150 436, 150 237, 497 154, 458 122, 319 344, 315 242, 188 250, 325 160, 910	(2) (2) (2) (3) (3) (4) (4) (5) (6) (6) (7) (7) (6) (7) (7) (7) (8) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	6 56 17 19 29 20 39 91 50 28 57 91 64 35 69 54 73 83 77 60 80 62 82 67 84 00 85 06 88 03 90 12 92 23 93 67
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\$500,000-\$1,000,000 \$1,000,000 and over All levels Under \$250 \$250-\$500 \$500-\$750 \$750-\$1,000 \$1,250-\$1,500 \$1,250-\$1,500 \$1,500-\$1,750 \$2,000-\$2,250 \$2,260-\$2,250 \$2,260-\$3,500 \$3,500-\$4,000 \$3,500-\$4,000 \$4,500-\$5,000 \$4,500-\$5,000 \$1,000-\$1,000 \$10,000-\$15,000 \$10,000-\$20,000 \$20,000-\$20,000 \$20,000-\$20,000 \$20,000-\$30,000	240 87 59, 258, 628 294, 138 1, 767, 363 3, 615, 653 5, 129, 506 5, 589, 111 5, 109, 112 4, 680, 793 4, 214, 203 3, 602, 861 2, 968, 932 4, 004, 774 2, 735, 487 1, 363, 384 1, 202, 826 841, 766 2, 244, 406 1, 247, 574 889, 114 770, 268	Am	0. 50 3 48 9 58 18 23 27. 65. 36 27 44 14 51 25 57. 33 62 34 69 10 73 72 76 86 78 89 80 31 87 21 92 15 93 65	197 75 ggregate in 47, 679, 238 135, 836 1, 166, 509 2, 384, 017 3, 738, 014 4, 348, 429 3, 907, 765 3, 468, 803 3, 777, 570 3, 468, 803 3, 002, 082 2, 471, 672 2, 385, 993 1, 625, 887 1, 048, 368 719, 447 1, 900, 091 1, 605, 632 1, 496, 600 1, 013, 664 762, 240 627, 567	(2) come (in 100 00 0 28 2 45 5 00 7 84 9 12 8 20 7 7 27 6 30 5 18 7 48 7 5 18 7 48 7 5 18 7 92 1 5 10 3 41 2 20 1 5 13 3 17 3 14 2 13 3 17 3 16 1 60 1 60	0 28 2 73 15 57 24 69 32 89 40 81 48 08 54 38 59 56 67 04 72 04 75 45 77 65 79 16 83 15 86 52 89 66 91 79 93 39 94 71	483 12 ds of dollars 11,579,390 158,302 600,854 1,231,636 1,391,492 1,240,682 1,201,347 883,223 745,400 600,779 497,260 436,150 349,494 237,497 154,458 122,319 344,315 242,188 250,325 160,910 126,874	(2) (2) (2) (3) (3) (4) (4) (5) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	6 56 17 19 29 20 39 91 50 28 57 91 64 35 69 54 73 83 77 60 80 62 82 67 84 00 85 06 88 03 90 12 92 28 93 67 94 77
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\$500,000-\$1,000,000. \$1,000,000 and over. All levels. Under \$250 \$250-\$500 \$500-\$750. \$1,250-\$1,500. \$1,250-\$1,500. \$1,250-\$1,500. \$2,250-\$2,500. \$2,250-\$2,500. \$2,250-\$3,000. \$3,000-\$3,500. \$3,500-\$3,500. \$4,000-\$4,500. \$4,000-\$4,500. \$5,000-\$7,500. \$1,500-\$1,500. \$1,500-\$1,500. \$3,500-\$3,000. \$3,500-\$3,000. \$3,500-\$3,000. \$3,500-\$3,000. \$3,500-\$3,000. \$3,500-\$3,000. \$3,500-\$3,000. \$3,500-\$2,000. \$2,000-\$2,000. \$2,000-\$2,000. \$2,000-\$2,000. \$2,000-\$4,000. \$30,000-\$40,000. \$30,000-\$40,000. \$40,000-\$40,000. \$40,000-\$40,000. \$40,000-\$60,000.	240 87 59, 258, 628 294, 138 1, 707, 363 3, 615, 653 5, 129, 506 5, 589, 111 5, 109, 112 4, 660, 793 4, 214, 203 3, 602, 861 2, 968, 932 4, 004, 774 2, 735, 487 1, 863, 384 1, 202, 826 1, 244, 406 1, 347, 820 1, 746, 925 1, 174, 574 889, 114 720, 268 641, 272 390, 311 908, 485	Am	0.50 3 48 9 58 18 23 27.65 36 27 44 14 51 25 57.33 62 34 69 10 73 72 76 86 78 89 80 31 84 10 87 22 90 17 92 15 93 65 94 87 95 95 96 61 98 18	197 75 ggregate in 47, 679, 238 135, 836 1, 166, 509 2, 384, 017 4, 348, 429 3, 907, 765 3, 468, 803 3, 002, 082 2, 471, 672 3, 568, 624 2, 385, 993 1, 625, 887 1, 048, 368 7, 194, 447 1, 900, 091 1, 605, 632 1, 496, 600 1, 013, 664 762, 240 627, 567 560, 390 314, 689 755, 017	(2) come (in 100 00 28 2 45 5 00 7 98 9 12 8 20 7 27 6 30 5 18 7 48 5 500 3 41 2 20 1 51 3 99 3 37 3 14 2 1 18 66 1 58	0 28 2 73 7 73 15 57 24 69 32 89 40 81 48 08 54 48 59 56 67 04 72 04 75 45 77 16 83 15 86 52 89 66 91 79 93 39 94 71 95 89 96 55 98 13	43 12 ds of dollars 11,579,390 158,302 600,854 1,231,636 1,391,492 1,240,682 1,240,682 1,240,682 1,240,494 237,497 260 436,150 434,315 242,188 250,325 160,910 126,874 92,701 80,882 75,622 153,468	(2) (2) (3) (3) (4) (5) (6) (7) (7) (8) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (6) (7) (6) (7) (7) (8) (8) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (5) (6) (6) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9	6 56 17 19 29 20 39 91 50 28 57 91 64 35 69 54 73 83 77 60 80 62 82 67 84 00 88 03 90 12 92 28 93 67 94 77 96 27 96 92 98 29
\$500,000-\$1,000,000 \$1,000,000 and over All levels Under \$250 \$250-\$500 \$500-\$750 \$1,000 \$1,250 \$1,250-\$1,500 \$1,250-\$1,500 \$2,260-\$2,250 \$2,220-\$2,250 \$2,220-\$2,500 \$3,500-\$3,500 \$4,000-\$4,500 \$4,000-\$4,500 \$4,500-\$7,500 \$1,000-\$1,000 \$1,000-\$1,000 \$2,000 \$2,000-\$2,000 \$2,000-\$2,000 \$2,000-\$2,000 \$2,000-\$2,000 \$3,500-\$3,000 \$3,500-\$4,000 \$4,000-\$4,500 \$4,500-\$5,000 \$2,000-\$10,000 \$15,000-\$20,000 \$20,000-\$20,000	240 87 59, 258, 628 294, 138 1, 767, 363 3, 615, 653 5, 129, 506 5, 589, 111 4, 660, 793 4, 214, 203 3, 602, 861 2, 968, 932 4, 004, 774 2, 735, 487 1, 863, 384 1, 202, 826 841, 766 2, 244, 406 1, 747, 692 1, 746, 925 1, 174, 574 889, 114 889, 114 890, 311 908, 485 539, 006	Am	0.50 3 48 9 58 18 23 27.65, 36 27 44 14 51 25 57.33 62 34 69 10 78 89 80 31 87 22 90 17 92 15 93 65 94 87 95 61 98 14	197 75 ggregate in 47, 679, 238 135, 836 1, 166, 509 2, 384, 017 3, 738, 014 4, 348, 429 3, 907, 750 3, 468, 803 3, 777, 570 3, 468, 803 1, 625, 887 1, 648, 368 1, 625, 887 1, 900, 091 1, 605, 632 1, 496, 600 1, 013, 664 762, 264 762, 264 762, 567 560, 390 314, 689 755, 017 440, 554	(2) come (in) 100 00 0 28 2 45 5 00 7 84 9 12 8 20 7 92 7 27 6 30 5 18 7 48 7 50 3 11 2 20 1 31 1 18 1 68 1 18 1 58	0 28 2 73 7 73 15 57 24 69 32 89 40 81 48 08 54 38 59 56 67 04 77 65 77 65 77 65 79 16 83 15 86 52 89 66 91 79 93 39 94 71 95 89 96 55 98 13 99 05	43 12 ds of dollars 11, 579, 390 158, 302 600, 854 1, 231, 636 1, 391, 492 1, 240, 682 1, 201, 347 883, 223 745, 400 436, 150 349, 494 237, 497 154, 458 122, 319 344, 315 242, 188 250, 325 160, 910 92, 701 80, 882 75, 622 13, 468 98, 452	(2) (2) (2) (2) (2) (3) (4) (5) (6) (6) (7) (7) (6) (7) (7) (6) (7) (7) (7) (8) (7) (8) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	6 56 17 19 29 20 39 91 50 28 57 91 64 35 69 54 77 60 80 62 82 67 84 00 88 03 90 12 92 28 93 67 96 92 98 25 99 10
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\$500,000-\$1,000,000. \$1,000,000 and over. All levels	240 87 59, 258, 628 1, 767, 363 3, 615, 653 5, 129, 506 5, 589, 111 5, 109, 112 4, 660, 793 4, 214, 203 3, 602, 861 2, 968, 932 4, 004, 774 2, 735, 487 1, 863, 384 1, 202, 826 62, 244, 406 1, 447, 820 1, 746, 925 1, 746, 925 1, 746, 925 1, 744, 578 889, 114 720, 268 641, 272 300, 311 908, 485 539, 006 264, 498 184, 803	Am	0.50 3 48 9 58 18 23 27.65, 36 27 44 14 51 25 57.33 62 34 69 10 78 89 80 31 87 22 90 17 92 15 93 65 94 87 95 61 98 14	197 75 ggregate in 47, 679, 238 135, 836 1, 166, 509 2, 384, 017 3, 738, 014 4, 348, 429 3, 907, 750 3, 468, 803 3, 777, 570 3, 468, 803 1, 625, 887 1, 648, 368 1, 625, 887 1, 900, 091 1, 605, 632 1, 496, 600 1, 013, 664 762, 264 762, 264 762, 567 560, 390 314, 689 755, 017 440, 554	(2) come (in) 100 00 0 28 2 45 5 00 7 84 9 12 8 20 7 92 7 27 6 30 5 18 7 48 7 50 3 11 2 20 1 31 1 18 1 68 1 18 1 58	0 28 2 73 7 73 15 57 24 69 32 89 40 81 48 08 54 38 59 56 67 04 77 65 77 65 77 65 79 16 83 15 86 52 89 66 91 79 93 39 94 71 95 89 96 55 98 13 99 05	43 12 ds of dollars 11, 579, 390 158, 302 600, 854 1, 231, 636 1, 391, 492 1, 240, 682 1, 201, 347 883, 223 745, 400 436, 150 349, 494 237, 497 154, 458 122, 319 344, 315 242, 188 250, 325 160, 910 92, 701 80, 882 75, 622 13, 468 98, 452	(2) (2) (2) (2) (2) (3) (4) (5) (6) (6) (7) (7) (6) (7) (7) (6) (7) (7) (7) (8) (7) (8) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	6 56 17 19 29 20 39 91 50 28 57 91 64 35 69 54 77 60 80 62 82 67 84 00 88 03 90 12 92 28 93 67 96 92 98 25 99 10

¹ The estimates cover all consumers with the exception of 2,000,000 persons living in institutions or quasiinstitutional groups A family is defined as 2 or more persons sharing a common income and living under
a common roof. Single individuals include persons lodging in rooming houses and hotels, living as lodgers
or servants in private homes, or maintaining independent living quarters as 1-person families Income
includes the total net money income received during the year by all members of the economic family plus
the value of certain items of nonmoney income, such as the occupancy of an owned home and food produced
by rural families for their own use The estimates apply to the 12-month period from July 1935 through
June 1936. 2 Less than 0 005 percent

Source National Resources Committee—Report on "Consumer Incomes in the United States—their distribution in 1935-36."

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DEBT

No. 347.—LONG-TERM DEBT, PUBLIC AND PRIVATE: ESTIMATED AMOUNTS OUTSTANDING AT THE END OF THE YEAR, BY CLASSES

To the engures represent gross debt. Insofar as possible, obligations held by the issuing corporation or individual are excluded, but no eliminations are made for intragroup and intergroup holdings of evidences of debt. Under the concept of long-term debt employed in this study, figures include, in general, debt issued with maturities of more than I year. Estimates for some items of private debt, particularly for the earlier years, are subject to wide margins of error. The probable margin of error in the totals for the later years is around 3 percent. As the element of bias is believed to be in the same direction for all the later years, a round 3 percent. As the element of has is believed to be in the same direction for all years, the figures are more reliable for the measurement of the flow of debt than as a measure of the absolute volume as of a particular date.

[Amount of debt in millions of dollars]

	1912		1922		1934		1935		1936		1937		
Class of debt	Estimated debt	Percent dis- tribution	Estimated debt	Percent dis- tribution	Estimated debt	Percent dis- tribution	Estimated debt	Percent dis- tribution	Estimated debt	Percent dis- tribution	Estimated debt	Percent dis- tribution	
PRIVATE 1													
Total	31, 324	100	51, 186	100	74, 300	100	72, 831	100	71,459	100	70,335	100	
Railway ² Public utility ³ Industrial ³ Farm mortgage ⁴ Nonfarm home mortgage ⁵ Other urban real estate debt ⁶	10, 720 5, 272 4, 500 3, 832 7, 000	34 17 14 12 23	11, 898 8, 438 6, 750 8, 900 15, 200	23 17 13 17 30	13, 413 13, 597 8, 800 7, 645 [18, 145] 12, 700	18 18 12 10 25	13, 251 13, 850 8, 376 7, 500 17, 754 12, 100	18 19 12 10 24 17	13, 265 13, 790 8, 040 7, 255 17, 409 11, 700	19 19 11 10 25 16	13, 109 13, 874 7, 762 7, 082 17, 308 11, 200	19 20 11 10 24 16	
PUBLIC						ļ							
Federal 7State and local 8	965 4,284		22, 483 9, 893		27, 944 18, 823		29, 596 18, 972		33, 699 19, 212		36, 715 19, 152		

Source: Bureau of Foreign and Domestic Commerce except Federal debt which is from Treasury Department.

¹ This summary excludes the debt of financial corporations which is largely duplicated in other basic debt. Private financial corporate debt has been estimated at about \$7,400,000,000 for recent years ² Funded debt actually outstanding for railways and switching and terminal companies. The 1934-37 figures are raised to take account of receivers' certificates and funded debt matured unpaid. The margin of error is very small for these figures.

³ Figures are for corporations and do not include debts of unincorporated business firms Debts of the latter in the form of mortgage loans are included in urban realty debt figures 4 Figures for 1912 and 1922 are interpolated between estimates of the Bureau of Agricultural Economics

^{*} Figures for 1912 and 1922 are interpolated between estimates of the Eureau of Agricultural Economics on the basis of annual statistics of interest payable on farm mortgages published by that Bureau.

• Outstanding mortgage debt on 1- to 4-family nonfarm homes
• Outstanding mortgage debt on hotels, office and commercial buildings, apartment buildings, etc. Debts of real-estate mortgage corporations whose combined debt in 1935 totaled \$7,634,000,000 are included.

? Interest-bearing obligations of the United States Government outstanding at the end of the celendar year. Figures include bulls and certificates of indertedness in the following amounts 1922, \$1,092,000,003, 1934, \$1,954,000,000, 1935, \$2,404,000,000, 1936, \$2,203,000,000, 1937, \$2,602,000,000 Figures do not include debt of the Reconstruction Finance Corporation or members of the Federal Farm Loan System and Federal Home Loan System. The not debt of these Federal agencies held by non-Government owners amounted to \$3,027,000,000 on June 30, 1934, and \$5,712,000,000 on June 30, 1937 For additional statistics relating to public debt, consult index for references to data in other sections.

§ Figures as of June 30 For 1937 State and local debt was distributed as follows: State, \$3,241,600,000; county, \$2,323,300,000, numeipal, \$9,969,000,000; school district, \$1,864,300,000, other divisions, \$1,754,700,000.

13. PRICES

General Note —The wholesale-price index of the Department of Labor is based on primary market quotations of 784 commodities beginning 1926 and 813 beginning January 1938; a smaller number of commodities was covered in earlier years. The price of each article is weighted by the approximate quantity marketed during a period approximating that covered by the index. Beginning with 1921, in computing indexes for commodity groups, articles falling under more than one of the classifications were included under each classification. For example, articles produced on the farm which reach the consumer practically unchanged in form, such as potatoes, milk, and eggs, were included among both farm products and foods. However, in computing the index for all commodities such articles were counted only once. The retail-food-price index presented in this section, with the exception of the "old series" shown in table 356, is a revised series. The revised indexes are computed from aggregate costs of 42 foods in 51 large cities prior to January 1, 1935, and of 84 foods since that date. To obtain the aggregate cost in each city, the average prices of individual foods were combined by means of weights based on total purchases of wage.

thes prior to failury 1, 1935, and of 84 foods since that date. To obtain the aggregate cost in each city, the average prices of individual foods were combined by means of weights based on total purchases of wage earners and lower salaried workers in 1918. City costs were combined with the use of population weights to determine the cost for the United States as a whole. Prices were collected monthly, except for the period September 1933 to June 1936, inclusive, when they were collected every 2 weeks. The farm-price index is based on prices paid to producers for 34 major crops and, beginning 1924, also 13 commercial truck crops. Average quotations for the period August 1909-July 1914 are used as a base, and each price series is weighted by the average annual marketings of farmers in the years 1924 to 1929.

No. 348.—WHOLESALE, RETAIL, AND FARM PRICES: INDEX NUMBERS

X7	Yearly	l	1 77. 1	125	, ,	125.	1,	T	ī	INDE	T	OMBE	ī
\mathbf{Y} ear	average	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct.	Nov	Dec.
Wholesale prices (1926 avg =100)													
1922	96 7	91 4	92 9	92 8	93 2	96 1	96 3	99 4	98 6	99 3	99. 6	100 5	100
1923	100 6	102 0	103 3	104 5	103 9	101 9	100 3	98 4	97 8	99 7	99. 4	98 4	98
1924	1 98 1	99 6	99 7	98 5	97 3 101, 9	95 9	94 9	95 6	97 0	97 1	98 2	99 1	101
1925 1926	103 5	102 9 103 2	104 0 102 0	104 2 100 6	101. 9	101 6 100 5	103 0	104 3 99 5	103 9 99 1	103 4	103 6	104 5	103
1927	95 4	96 5	102 0 95 8	94 7	100 3 94 1	100 0	100 4 94 1	94 3	99 1	99 7 96 3	99 4	98 4 96 3	97.9
1928	96 7	96 4	95 8	95 5	96 6	94 2 97 5	96 7	97 4	97 6	98 6	96 7	95 8	96 95
1929	953	95 9	95 4	96 1	95 5	94 7	95 2	96 5	96 3	96 1	95 1	93 5	93
1930	86 4	92 5	91 4	90 2	90 0	88 8	86 8	84 4	84 3	84.4	83 0	81 3	79
1931	73 0	78 2	76 8	76 0	74 8 65 5	73 2	72 1	72.0	72 1	71 2	70 3	70 2	68
1932 1933	64 8 65 9	67 3 61 0	66 3 59 8	66 0	60 4	64 4	63 9 65 0	64 5 68 9	65 2 69 5	65 3	64 4	63 9	62
1934	74 9	72 2	73 6	60 2 73 7	73 3	62 7	74 6	74.8	76 4	70 8	71 2	71 1 76 5	70
1935	80 0	78 8	79 5	79 4	80 1	80 2	79 8	79 4	80 5	80 7	80 5	80 6	76 ! 80 !
1936	.l 808	80 6	80 6	79 6	79 7	78 6	79 2	80 5	81 6	81 6	81 5	82 4	84
1937	86 3	85 9	86 3	87 8	1 88 0	87 4	87 2	87 9	87 5	87 4	85 4	83 3	81
1938Retail food prices		80 9	79 8	79 7	78 7	78 1	78 3						
$\begin{array}{c} \text{(1923-1925 avg} = \end{array}$	}	1	1	Į.	1	l	1		1	}	}	l	
100):	İ	l	1	1		1	1	l	1		1		l
1922 t	l	l		93 5		ł	95 6	ł	}	93 3	1	}	96
1923	1 97 9	95 5	94 2	94 6	96 1	96 7	97 2	100 4	99 0	100 6	100 1	100 5	99
1924	96 9	98 4	97 7	95 9	96 1 94 5	95 0	96 0	96 0	95 6	97 3	98 1	98.8	99
1925	105 0	101 2	99 7	100 0	99 7	100 9	104 2	108 O	107 9	106 2	108 0	112 6	111
1926	108 5 104 5	111 4 106 6	109 9 104 3	109 0	111 8 102 9	110 8	108 9	105 7	104 2	106 2	107 3	108 5	108
1928		103 6	104 3 101 8	102 8 102 1	102 9 102 8	110 8 105 7 104 3	108 7 102 5	103 2 102 1		103 4	105 0	104 8	104 7 103 2
1929	104 7	102 7	102 3	101 4	102 8 100 8 103 3	102 4	103 7	106 5		105 5 108 0	104 6 107 6	104 3 106 7	103 2
1930	99.6	104 6	103 4	102 0	103 3	102 6	101 2	97 5	96 6	98 3	97 8	106 7 95 2	105 7 92
1931	82 0	89 2	86 0	85 1	83 9	82 6	80 6	80 7	80 9	80 6	79 9	78 2	76
1932	68 3	72 8	70 5	70 7	70 3	68 5	67 6	68 3	67 1	66 7	66 3	65 6	64
1933 1934	66 4	62 6 70 5	60 1	59 8	60 1	62 5	64 9	71 0	72 0	71 9	71 5	70 8	69 5
1935	80 4	70 5 77 5	72 5 79 7	72 8 79 6	72 1 81 2	72 8 81 4	73 4 81 5	73 6	74 3	77 1	75 9	75 1	74
1936	82 1	81 7	80 6	79 5	79 7	79 9	83 8	80 2 84 0	79 6 84 0	80 1 84 3	79 9	81 5	82 (
1937	85 1	84 6	84 5	85 4	85 6	86 5	86 3	85 9	85 5	85 8	82 8 84 9	82 5 83 6	82 9 82 6
1938		80 3	78 4	78 6	79 4	79 1	80 2		00 0		04 9	00 0	02 0
arm prices (Aug 1909-July 1914=													
100) · 1922	100	100											
1923	132 142	123 146	128 144	130 143	130 143	134	136	134	131	129	133	137	149
1924	143	148	147	140	139	141 137	137 138	136 139	137 147	142 141	144	147	148
1925	156	155	154	156	152	152	156	158	160	155	147 156	145 156	148 158
1926	145	153	152	149	151	150	148	144	141	143	138	138	138
1927	139	133	132	131	131	134	138	139	142	148	148	147	147
1928 1929	149 146	149	144	145	148	155	150	152	145	149	148	146	147
1930	126	147 145	145 140	146 135	144 136	142	142	147	152	150	149	145	147
1931	87	101	95	97	97	134 92	131 86	120 86	118 82	120 80	113	110	104
1932_	65	71	68	69	67	63	58	63	65	66	77 64	79	78 68
1933	70	60	55	55	58	68	71	83	79	80	78	62 80	78
1934	1 90 1	77	83	84	82	82	86	87	96	103	102	101	101
1935	108 114	107	111	108	111	108	104	102	106	107	109	108	110
1937	121	109 131	109 127	104 128	105	103	107	115	124	124	121	120	126
1938	121	102	97	96	130 94	128 92	124 92	125	123	118	112	107	104
		202	"	50	94	92	92						

¹ Revised index has not been completed for periods where blanks occur

Sources Wholesale and retail prices, Department of Labor, farm prices, Department of Agriculture Data published currently in "Wholesale Prices," "Retail Prices," and "Crops and Markets," respectively

No. 349.—WHOLESALE PRICES BY MAJOR COMMODITY GROUPS: INDEX NUMBERS

Note —See general note, page 306 For indexes for all commodities for prior years see table 350. For index numbers (based on 1910-1914 as 100) showing price changes in farm products and foods compared with all other commodities combined, see table 600, p 621 [1926=100]

Period	All com- modi- ties	Farm prod- ucts	Foods	Hides and leather prod- ucts	Tex- tile prod- ucts	Fuel and light- ing	Metals and metal prod- ucts	Build- ing mate- rials	Chem- icals and drugs	House fur- nish- ing goods	Miscel- lane- ous
1890 1891 1892 1894 1894 1895 1896 1897 1896 1897 1900 1901 1901 1902 1908 1909 1901 1911 1912 1918 1918 1918 1918 1918 191	466 5 4 46 6 5 2 1 46 6 5 5 5 8 9 6 7 6 6 1 8 2 6 6 2 9 6 6 6 8 5 5 6 6 7 6 4 9 8 6 8 5 5 131 8 6 4 6 9 7 100 6 1 103 5 0 103 5 0 1 103	50 4 2 49 5 3 6 4 2 49 5 3 6 4 42 5 9 4 44 6 9 6 3 6 6 4 2 5 6 5 6 5 6 5 6 5 6 6 2 2 2 6 6 9 6 3 6 6 6 2 6 6 7 1 1 5 7 1 1 1 5 7 1 1 1 5 7 1 1 1 5 7 1 1 1 5 7 1 1 1 5 7 1 1 1 1	55 5 8 0 7 2 3 1 5 5 8 6 2 6 6 2 7 4 7 8 5 6 2 6 6 6 2 7 4 6 6 6 7 0 2 0 0 7 0 9 5 6 0 5 5 7 1 5 6 2 6 6 6 2 7 104 5 6 7 0 2 0 7 0 9 5 6 0 5 5 7 1 5 6 2 6 6 6 8 2 7 1 1 2 9 5 6 6 7 0 2 0 7 7 8 3 2 5 6 7 1 1 2 9 5 6 7 6 7 6 1 5 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8	47 9 2 1 0 4 4 5 4 3 8 4 4 9 4 4 5 3 3 4 4 9 4 4 5 5 3 5 8 6 6 1 2 5 6 6 1 2 5 6 6 1 2 5 6 6 1 2 6 6 6 1 2	57 46 211 29 97 31 4 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38. 1 0 37. 8 3 37. 8 3 34. 3 3 34. 3 3 34. 3 3 34. 3 3 34. 3 3 34. 5 3 41. 2 3 41. 2 3 41. 2 3 41. 3 6 60 3 3 45. 4 4 61. 7 4 61. 6 8 7. 61. 4 4 6. 7 4 6. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 6 8 7. 7 7 8 8 7. 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	105 3 92 22 84 0 76 8 67 7 70 4 2 65 3 100 0 0 98 0 1 93 1 0 90 2 79.9 9 89 1 102 4 8 5 80 2 86 3 84 5 2 80 8 85 22 86 3 1150 6 5 1150 6 1 120 9 3 100	46 5 2 7 6 8 8 9 4 4 8 3 7 0 1 0 8 8 9 4 4 6 5 2 7 3 3 8 8 9 4 4 6 5 2 7 3 3 8 7 6 6 6 1 4 4 8 3 7 0 1 0 8 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	73 2 0 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 74.6 7 77.7 811 1 2 8 84.2 8 84.1 1 2 8 86.5 7 79.9 9 81.6 7 79.9 81.6 7 79.9 81.6 7 79.9 81.6 7 79.9 9 81.6 7 79.9 9 81.0 1 100.0	49. 9 50. 448. 1 48. 1 48. 1 43. 5 43. 4 42. 5 43. 4 42. 5 43. 4 44. 5 50. 9 48. 9 50. 9 51. 7 52. 7 53. 7 54. 7 55. 7 56. 8 56. 0 67. 4 67. 2 67. 3 67. 5 67.	97. 9 94. 3 86. 6 89. 0 86. 4 88. 9 90. 2 92. 5 93. 4 97. 4 102. 0 93. 4 98. 9 117. 4 115. 3 108. 2 97. 8 129. 6 120. 6 120. 1 134. 4 139. 1 147. 5 109. 2 100. 6 100. 0 1
January February March April May June July August September October November December	85 9 86 3 86 3 88 0 87 4 87 2 87 9 87 5 87 4 85 4 83 3 81 7	91 3 91 4 92 2 89 8 88 5 89 3 86 4 75 7 72 8	87 1 87 0 5 87 5 5 84 2 7 86 2 7 86 8 8 5 83 5 83 1 79 8	101 7 102 7 104 2 106 3 106 7 106 4 106 7 108 1 107 6 106 7 101 4 97 7	77. 5 78 3 79 5 78 7 78 2 78 1 75 3 73 5 71 2 70 1	76 6 76 2 76 8 76 2 77 5 78 1 78 7 78 5 78 2 78 4	90 9 91 7 96 0 96 5 95 9 96 1 97 0 97 0 96 4 96 8 96 3	91 3 95 99 97 2 96 97 96 3 96 3 96 3 96 3 95 4 93 5	87 7 87 8 87 5 86 9 84 5 83 6 83 9 82 2 81 4 81 2 79 5	86 5 87 9 88 4 89 0 89 3 89 5 89 5 91 1 91 0 90 4 89 7	76 2 77.3 79.5 81 1 80.5 79.4 79.0 77 3 77 0 76 2 75.4 75 0
January February March April May June	79 7 78 7 78 1	71 6 69 8 70 3 68 4 67 5 68 7	76 3 73 5 73 5 72 3 72 1 73 1	96 7 94 7 93 6 92 1 91 3 90 1	69 7 68 6 68 2 67 2 66 1 65 5	78 3 78 5 77 7 76 8 76 2 76 4	96. 6 96 0 96 0 96 3 96 7 96 1	91 8 91 1 91 5 91 2 90 4 89 7	79 6 79 1 78 7 77 5 76 8 76 3	88 3 88 0 87 7 87 3 87 2 87 1	75 2 74 8 74 4 73 4 73 1 72 9

Source Bureau of Labor Statistics, Department of Labor, data published currently in "Wholesale Prices."

No. 350.-WHOLESALE PRICES: INDEX NUMBERS, 1860 TO 1889

Note —1926=100 Indexes are arithmetic averages of unweighted relative prices, published in 1893 by the Committee on Finance, United States Senate, on an 1860 base, recomputed to the 1926 base by the Bureau of Labor Statistics, Department of Labor

Year	General index	Year	General index	Year	General index
1860 1861 1862 1863 1864 1865 1806 1807 1808	61 61 72 90 116 132 116 105 98 94	1870 1871 1872 1873 1874 1875 1876 1876 1877 1878	87 83 84 84 81 78 72 68 62 59	1880 1881 1882 1883 1884 1886 1886 1886 1887 1888	65 64 66 65 60 57 56 56 57

No. 351.—WHOLESALE PRICES OF COMMODITY SUBGROUPS. INDEX NUMBERS

Note —1926=100 Each of the 10 groups covered by table 349 is divided into from 2 to 7 subgroups. See also general note p 306 regarding commodities included in two groups. Prices used in calculating indexes for farm products do not include processing taxes in effect from July 1933 to Jan 6, 1936

	1010	1923-	1000	4004	4054	4000		1936	19	937	1938
Subgroup	1913	1925	1929	1934	1935	1936	1937	Dec	June	Dec	June
Grains Livestock and poultry Other farm products	71.1 73 3 70 8	102 3 85 3 115 1	97 4 106 1 106 6	74 5 51 5 70. 5	82 5 85 1 73 4	88 3 84 7 76 0	98 3 95 5 77 2	109 0 85 0 84 4	105 7 98 3 77 4	71 5 78 4 69 3	62 7 80 2 63 0
Dairy products		99 7 81 7 101 4	105 6 88 0 97 8 109 1 93 9	72 7 88 7 67 5 62 9 66 6	79 8 94 1 63 6 94 5 77 7	83 9 86 2 71 9 87 8 75 9	83 1 87 6 74 2 99 1 75 6	88 9 87 1 75 4 87 2 84 0	72 0 90 4 84 5 98 0 74 3	90 2 82 0 57 8 88 8 71 5	68 5 80 2 61 7 84 5 64 7
Shoes Hides and skins Leather Other leather products_	54 5 106 8 69, 1 50 8	99 3 115 5 102 9 103 4	106 3 112 7 113 2 106 4	98 1 68 6 75 0 86 6	98 0 80 8 80 1 85 0	99 8 94 6 85 6 95 5	105 0 113 5 96 8 102 6	99 4 110 4 92 6 96 3	107 5 114 6 98 8 102 3	105 6 85 5 86 9 102 7	101 8 62 3 81 6 97 7
Clothing Cotton goods Knit goods Silk and rayon Woolen and worsted	58 0 71 8	113 9 112 4	90 0 98 8 88 5 80, 4	82 5 86 5 63 2 26 7	79 8 83 4 61 8 30 2	81 1 80 3 61 2 31 2	87 9 84 3 65 1 32 5	83 1 90 3 63 0 33 8	89 1 89 7 64 6 32 5	86 7 68 7 63 4 29 4	82 2 63 9 59 7 27 6
goodsOther textile products	53 7 62 7	108 2 89. 5	88.3 93.1	79 7 73 1	76 1 68 5	82 9 67 0	91 1 68 4	90 5 65 3	93 2 67 5	83 5 68 5	75 6 65 0
Anthracite	58 9 38 1 46 3 78 1 73 3	99 7 103 2 104 6 	90 1 91.3 84 6 94.5 93 1 71.3	80 1 94 5 84 8 91 8 93 4 50 5	79 7 96 7 88 6 87 8 89 3 51 3	80 5 97 4 94 7 83 4 85 2 57 3	77 8 98 6 103 1 80 4 82 4 60 5	82 3 97 3 97 8 82 8 83 1 58 0	74 5 98 5 105 0 79 5 84 2 61 5	80 0 101 1 105 5 83 1 81 3 59 5	74 5 97 5 105 3 (1) 90 4 56 3
Agricultural implements Iron and steel	72 9 70 9 147 5 88 9	101 6 109. 6 107 2 96 6	98.7 94.9 106.7 106.1 95.0	89 6 86 7 95 9 67 7 72 6	93 7 86 7 93 9 68 6 68 9	94 2 87 6 92 7 71 6 75 0	94 0 98 2 89 3 89 6 78 8	93 0 90 9 93 0 78 6 76 7	94 1 99 7 86 9 91 9 78 7	96 1 99 0 95 6 75 1 79 6	96 1 100 9 96 0 67 2 77 2
Brick and tile Cement Lumber Paint and paint mate-	38 9 59 6 54 0	102 4 105 4 103 9	94.3 91 8 93 8	90 2 93 2 84 5	89 4 95 3 81 1	88 7 95 5 84 5	93 5 95 5 99 0	88 5 95 5 89 6	95 0 95 5 102 2	92 0 95 5 93 8	90 6 95 5 88 7
rials Plumbing and heating Structural steel Other bldg materials	50 8 77 1 63 1	103. 4 113. 4 103. 3	94.9 95.0 98.1 97.7	79 5 72 6 90 8 90 3	79 8 68 9 92 0 90 1	80 1 75 0 95 0 90 2	83 4 78 8 113 2 99 1	82 4 76 7 101 7 92 6	83 6 78 7 114 9 101 1	80 2 79 6 114 9 96 9	80 1 77 2 113 0 93 3
Chemicals Drugs and pharmaceu-	89 4	102.3	99.1	79 6	86 9	87 2	89 9	93 3	90 1	83 5	80 6
ticals Fertilizer materials Mixed fertilizer	56 6 85 5 84 3	96 4 98 0 101 2	71 5 92 1 97 2	72 1 67 1 72.5	73 9 66 3 70 6	74 4 65 9 68.4	79 1 71 2 73 2	77 4 68 6 71 4	78 0 70 5 72 3	75 1 72 0 74 4	71 9 69 5 69 3
Furniture Furnishings	70 7 47 9	109 7 103 5	95 0 93 6	79 0 84 1	77 0 84 2	78 0 85 3	85 9 93 4	79 4 86 9	86 6 92 5	85 9 93 5	83 5 90 7
Cattle feed Paper and pulp Rubber, crude Auto tires and tubes Other miscellaneous	59 4 170 2 207 2	113.8 102 9 88 5 100 2 100 8	121 6 88 9 42 3 54 5 98 4	89 4 82 7 26 5 44 9 82 1	88 3 80 0 25 4 45 7 80 0	94 4 80 7 34 2 47 2 81 1	110 5 91 7 40 5 55 8 84 7	130 7 82 9 41 9 50 1	116 9 95 0 41 0 56 4 85 8	81 7 89 8 31 2 57 4 82 7	78 4 85 5 26 3 57 4 81 1

¹ Data not available.

No. 352.—WHOLESALE PRICES OF LEADING COMMODITIES

Note.—This list is a selection from among the 784 commodities entering into the general index of whole-sale prices of the Department of Labor, shown in table 349 For weights of the bushel and barrel, except as noted, see Appendix, p 848

Commodity	Dollars 0 809 1 044 1 025 437 977 1 219 1 319 14 141 10 781 10 781 113 219 229
Barley, malting, Minneapolis Bushel Dollars Do	0 809 1 044 1 025 437 977 1 219 1. 201 1 319 14 141 10 781 10 441 190 113 219
Cattle, steers, good to choice, Chi-lollbs 10 093 13.493 5.784 7 889 11 701 9 948 cago Hogs, good to choice, light, Chicagodo 9.534 10 666 14.185 14 919 19 779 10 385 Lambs, western, fair to good, Chi-lollbridge 13 689 6.227 7 556 8 670 9 500	1 044 1 025 437 .977 1 219 1.201 1 319 14 141 10 781 10 441 190 113 219
Cattle, steers, good to choice, Chi-lollbs 10 093 13.493 5.784 7 889 11 701 9 948 cago Hogs, good to choice, light, Chicagodo 9.534 10 666 14.185 14 919 19 779 10 385 Lambs, western, fair to good, Chi-lollbridge 13 689 6.227 7 556 8 670 9 500	. 437 . 977 1 219 1. 201 1 319 14 141 10 781 10 441 190 113 219
Cattle, steers, good to choice, Chi-lollbs 10 093 13.493 5.784 7 889 11 701 9 948 cago Hogs, good to choice, light, Chicagodo 9.534 10 666 14.185 14 919 19 779 10 385 Lambs, western, fair to good, Chi-lollbridge 13 689 6.227 7 556 8 670 9 500	1 219 1. 201 1 319 14 141 10 781 10 441 190 113 219
Cattle, steers, good to choice, Chi-lollbs 10 093 13.493 5.784 7 889 11 701 9 948 cago Hogs, good to choice, light, Chicagodo 9.534 10 666 14.185 14 919 19 779 10 385 Lambs, western, fair to good, Chi-lollbridge 13 689 6.227 7 556 8 670 9 500	1. 201 1 319 14 141 10 781 10 441 190 113 219
Cattle, steers, good to choice, Chi- 1001bs 10 093 13.493 5.784 7 889 11 701 9 948 cago Hogs, good to choice, light, Chicagodo 9.534 10 666 14.185 14 919 19 779 10 385 Lambs, western, fair to good, Chi- do 13 689 6.227 7 556 8 670 9 500	14 141 10 781 10 441 190 113 219
Hogs, good to choice, light, Chicago do 9.534 10 666 14.185 14 919 19 779 10 385 Lambs, western, fair to good, Chi do 13 689 6.227 7 556 8 670 9 500	10 441 190 113 219
Poultry, live fowls, Chicago	113 219
Cotton, initiating, New Orleans 250 120 120 120 120 120 120 120 120 120 12	219
	229
Eggs, firsts, New York	1 565
Olanges, entice, Cambinia, Chi-	4 411
Cago Hay, alfalfa, Kansas City	19 063
Hay, simothy, No 1, Chreago do 24 055 20 894 12 769 21 896 19 029 15 971 Milk, fluid, Chreago 100 lbs 3 001 2 955 1 941 2 260 2 259 1 872 Milk, fluid, New York 060 3 419 3 997 2 432 3 051 3 290 3 450 Peanuts, Norfolk Pound 063 049 020 032 036 035 Flaxseed, Minneapolis Bushel 2 653 2 766 1 580 1 875 1 753 1 943 Tobacco, leaf, warchouse sales 100 lbs 2 1 669 1 1697 116 647 15 716 121 875 19 464	17 596 2 079
Milk, fluid, New York 3 419 3 997 2 432 3 051 3 290 3 450 Peanuts, Norfolk Pound 063 049 020 035 036 035	3.159 040
Flaxsed, Minneapolis Bushel 2 653 2.766 1 580 1 875 1 753 1 943	2 126
Tobacco, leaf, warehouse sales 100 lbs 20. 125 1 11 647 1 15 716 1 21 875 19 464 Potatoes, white, Chicago do 1 645 1. 606 1 333 1 217 933 1. 912	24 194 1 693
Potatoes, white, Chicago 1 645 1 606 1 333 1 217 933 1.912 Wool, Ohio, medium grades, Boston 1.—FOODS 1 645 1 606 1 333 1 217 933 1.912	
Butter, creamery, extra.	200
Butter, creamery, extra. Pound. .437 .437 .208 .248 .287 .320 New York. .do. .450 .449 .217 .255 .296 .330 San Francisco. .do. .476 .458 .211 .249 .300 .336 Cheese, whole milk, Chicago. .do. .219 .221 .117 .129 .166 .165 .165 .165 .165 .186 .121 .490 .2916 3 256 Milk, evaporated, New York. .Case³. .3984 3.867 2 545 2.700 2.916 3 256 Beef, fresh, carcass, steers, Chicago. .do. .258 .256 .121 .140 .176 .152 Lamb, fresh, Chicago. .258 .256 .121 .140 .156 .166	332 343
San Francisco	.345
Cheese, whole milk, Chicago 219 221 117 129 156 167 Milk, evaporated, New York Case 3 3 984 3.867 2 545 2.700 2.916 3 256	172 3 211
Beef, fresh, carcass, steers, Chicago, Pound. 170 221 005 114 176 152	211
Lamb, fresh, Chicago	
Pork, mess, New York Barrel 31 055 30 370 17. 438 22 315 29 891 31 530	
Pork, bellies, cured, clear, Chicago Pound 056 103 .174 .142 Pork, fresh (composite price), Chido 161 .183 .080 123 .192 .175	
Pork, fresh (composite price), Chido	
1 04.023, 0 22.02	058
Bread, New York do 070 .066 .061 .065 .069 .066 .061 .065 .069 .066 .061 .066 .061 .066 .061 .066 .061 .066 .061 .066 .061 .065 .066 .061 .061	068
Salmon, canned, red, No 1, tall, Doz cans. 2 645 2 709 1 602 1 720 1 840 2 231	
Cannery Flour, short patents, Kansas City Barrel 7 160 6.535 5 025 6 138 6 625 5 844 Flour, standard patents, Minne 7 468 6 786 5 683 7 041 7 676 6 836 apolis	6 716
Flour, patents, Portland, Oreg 7 992 7.176 5 901 6 809 7 340 7 114	
Raisins, seedless, packers	2 512
Lard, prime, contract, New York Pound 141 120 057 083 145 116 Oleomargarine, standard, uncol- 225 235 087 083 136 138	117
ored, Chicago.	
Rice, Blue Rose, New Orleansdo 054 038 .028 039 040 046 Salt. American medium, Chicago Barrel 4 2 389 2 214 2 276 2 413 2 513 2 485	
Sugar, granulated, New York Pound 071 051 043 044 049 048	047
Ored, Chicago. New Orleans. do 054 038 .028 039 040 044 Salt, American, medium, Chicago. Barrel 2 389 2 214 2 276 2 413 2 513 2 488 Sugar, granulated, New York. Pound. 071 .051 .043 .044 .049 .048 Sugar, raw, 96°, New York. do .058 038 .032 .030 .032 .032 Cottonseed oil, New York. do	

Processing tax not included.
 Ton of 2,000 pounds.
 Case of 4 dozen 14½-ounce cans
 Barrel of 280 pounds.

Price for 1923–25 and 1929 computed from price of 16-ounce cans.

No. 352.—Wholesale Prices of Leading Commodities—Continued

				Av	erage pr	ıce		
Commodity	Unit	1923- 1925	1929	1933	1934	1935	1936	1937
III —HIDES AND LEATHER PRODUCTS	D d	Dollars	Dollars 0 171	Dollars 0 097	Dollars 0 100	Dollars 0 130	Dollars	Dollars
Hides, packers, heavy, native steers, Chicago.	Pound	0 158 197	209	128	111	146	0 139	0 172
Calfskins, packers, Chicago Goat skins, Brazil, New York Leather		811	750	514	559	567	.628	.718
Calf, chrome, B grade, tannery- Glazed kid, top grade, Boston- Side, black, chrome tanned, B grade, Boston	Sq ft do	681 266	.395 725 .288	302 459 194	521	352 530 188	380 572 .196	421 622 246
Sole, oak, Scouled Dacks, Doscott	Pound	480	529	.309	290	344	. 357	415
Shoes Child's, oxford, factory	Pair		1 496	998	1 093		.899	924
Men's, black calf, lace, oxford Women's, black, 3 eye tie, Mc- Kay sewed	do		3 467 2 600	3 289 2 181	3 633 2 491	3 693 2 487	3 853 2 600	4 158 2 785
IV —TEXTILE PRODUCTS	}							
Cotton goods, mill Damask, table, mercerized,					1	1		
mill, 58-inch. Denims, 28-inch. Denims, 28-inch. Drillings, brown, 30-inch. Gingham, 27-inch Muslin, bleached, series 1.	Yard	233	370 181	319 . 123			392 132	411 142
Drillings, brown, 30-inch	do	174	125		104	100	090	
Muslin, bleached, series 1	do	183	. 174	125	152	154	148	155
Print cloth, 27-inch Sheeting, bleached, series 1 Sheeting, brown, series 2	do	. 486	419	038 261	. 303	299	. 306	
Sheeting, brown, series 2Yarn, carded, white, northern, 22/1's cones.	Pound	. 149 459		079 258	096		090 295	097 300
Knit goods mill				1				1
Hosiery, women's, pure silk. Hosiery, men's, silk. Women's union suits, cotton	Doz prs. do Dozen	12 337 5 750		2 352	2 299	2 117	5 144 2 070 7 988	5 452 2 091 8 829
Silk and rayon	Pound	2 136			1	l	İ	ļ
Rayon, 150 second quality, New York Silk, raw, Japan, 20-22 yellow.	do		4 880		1			1 762
New York Woolen and worsted goods, mill								
Suiting serge, 15-ounce French serge, 54-inch 5 Yarn, fine weaving, 2/50's Thread, 6-cord	Yard do Pound Spool	776	975 1 967	1 664 918 1 466 035	1 111 1 664	1 015 1 550	1 103 1 717	2 165 1 193 1 939 020
V -FUEL AND LIGHTING								
Coal, anthracite, chestnut Coal, bituminous, mine run Coke, Connellsville, furnace Electricity	Ton?	11 505		10 058 3 667			9 735 4 272	9 372 4 294
Coke, Connellsville, furnace	do 2	4 387 4 378	2 780	2 495	3 654	3 567	3 676	4 384
			1 383 985			. 965	948	583
Petroleum, crude, Kans-Okla Fuel oil, refinery, Pennsylvania Gasoline, refinery, Pennsylvania	Barrel 6 _ Gallon _	1 519	1 233		940	940	1 038	
Gasoliné, refinery, Pennsylvania	do	130						
VIMETALS AND PRODUCTS								
Iron ore, non-Bessemer Pig iron, basic, furnace. Pig iron, Bessemer, Pittsburgh. Nails, wire, Pittsburgh Pipe, cast-iron, 6-inch, New York Skelp, grooved, Pittsburgh Steel bilets, rerolling, Pittsburgh Steel plates, Pittsburgh Steel plates, Pittsburgh	Ton 7 do 7 do 7	4 924 21 878			4 500 17 692	4 500 18 170	19 115	23 019
Pig iron, Bessemer, Pittsburgh Nails, wire, Pittsburgh	100 lbs	2 949	0 20 538	18 26	l 20 452	21 011	20 909	24 727 2 773
Pipe, cast-iron, 6-inch, New York	Ton 2 100 lbs	- 57 549	36 666	37 764	44 077	45 119	45 469	52 039
Steel billets, rerolling, Pittsburgh	Ton7	. 38 46	5 34 642	26 000	27 115	27 264	29 750	36 481
Steel plates, PittsburghSteel rails, mill	Pound Ton7	43 000		39 329	9 36 378		36 627	41 894
Steel rails, mill Steel sheets, No 27, mill Steel, structural, mill	_ Pound	- 038	5 030	023	3 026	026	027	032
Tin plate, Pittsburgh	do	5 470	5 350	4 42	7 5 250) 5 250	5 250	1 5 225
Aluminum, virginingot, New York Copper, ingot, electrolytic, refinery		1 700		. 070	084	IJ 08€	. 095	132
Lead, pig, desilverized, New York_ Silver, bar, fine, New York	Ounce	. 083	3 068	039	9 039	041	. 047	.060
Lead, pig, desilverized, New York_ Silver, bar, fine, New York_ Tin, pig, New York Zinc, pig, slab, New York	Pound	502	2 452	. 394	4 528	3 504	464	544
Zino, pig, siab, ivew 10ik	_,40	., .0/2	u 008	1 04.	z; U40	J U4:	1 000	1 009

² Ton of 2,000 pounds ⁵ For 1923-1925, 35-inch, for 1929, 39-inch.

⁶ Barrel of 42 gallons. ⁷ Ton of 2,240 pounds.

No. 352 — Wholesale Prices of Leading Commodities — Continued

				Av	erage pr	ıce		
Commodity	Unit	1923- 1925	1929	1933	1934	1935	1936	1937
VI.—METALS, ETC.—continued								
Agricultura limplements, factory	Fooh	Dollars	Dollars 40 845	Dollars 39 420	Dollars 41 484	Dollars 44 333	Dollars 45 130	Dollars 47 944
CultivatorHarrow, peg tooth	do	45 313 16 973	14, 824	13 390	14 627	16 910	16 910	17 074
Plow, 2-horse	do	16 599	15 258 60 338	12 485 55 100	13 107 59 414	13 624 61 873	13 624 63 650	14 23 62 26
Harrow, peg tooth Plow, 2-horse Separator, cream Tractor, 10-20 horsepower Automobiles, passenger, f o b fac-	do	59 053 663 0	680 0	602 6	642 2	699 4	703 000	717 25
Automobiles, passenger, f o b fac-	do		773 0	671 0	719 0	707 0	696 418	717 82
tory ^s Trucks, fob factory	do		971 6	750 0	770 8	742 9	740 562	782 99
VII -BUILDING MATERIALS	1		1	1	İ			
Douglas fir, No 1, common	1,000 ft	17 972	18 293	14. 118	17. 631	16 836	19 487	20 87
sheathing, mill. Maple, hard, No 1, Chicago	do	66 938	54 623	35 539	45 115	45 925	47 346	54 05
Oak, plain, white, No 1, Cincinnati.	do	66 200	57 623	44 789	49 115	44 509	45 000	53 30
Oak, plain, white, No 1, Cincinnati. Pine, white, No 2, Buffalo Pine, yellow, flooring, mill	do	59 957	48 453	44 654 26 757	36 653	36 021	45 750 37 467	51 36 44 82
Shingles, cedar, red, mill Brick, common, building, plant	Square			1 984	2 431	2 511	2 547	2 7
Brick, common, building, plant Cement, Portland	1,000 Barrel	14 323 1 838	13 616	10 530	12 001 1 637		11 737 1 667	12 04
Linguage of warr Navy Vork	Pound	134	123	. 093	. 094	l 094	.098	10
White lead, in oil, New York	Sq ft	. 141	138	36			.114	
White lead, in oil, New York	50 sq ft_	3 389	3 420	2 539	2 165	5 2 433	2 849	2 88
Lime, building, plant	Ton 2	9, 586	7 987	7 04	7 238	7 208	7.099	7 1
VIII —CHEMICALS AND DRUGS	l						1	70.0
Acid, sulphuric, 66°, works Alcohol, denatured, New York	Gallon	14 267	15 500 570	15 50	15 500		15 500 .377	16 0
Ammonia, anhydrous, New York. Soda ash, light, 58 per cent, works.	Pound	. 289	140	. 15	5 . 158	5 158	.160	1
Soda ash, light, 58 per cent, works. Soda, caustic, works	100 lbs	3 280	1 348 2 950	1 19 2 76	7 1 230 2 2 600		1. 230 2. 600	
Tallow packer's prime Chicago	Pound	. 088	8 08	6 .03	4 .042	2 070	.066	0
Alcohol, grain, New York	Gallon Pound		2 748				149	1
Alcohol, grain, New York Phenol, U. S. P., works Superphosphate, Baltimore. Nitrate of soda, 95 per cent, N. Y.	Ton 2	. 8 732	9 73	6 83	7 7 789	7 870	7 606	8 1
Nitrate of soda, 95 per cent, N. Y. Sulphate of ammonia, exvessel, ports	100 lbs	2 526	2 15	1.30 22 63	6 1 324 7 24 490			
Fertilizers, mixed, South Atlantic,	Ton 2		22 40	14 77	1 17 347			
3-8-3, Series II.					-			
IX.—HOUSEFURNISHING GOODS 9	_ ,		7 00		0 1 343	7 001	1 200	1 4
Blankets, all wool, factoryCarpets, Brussels, factory	Pound Yard Yard	3 03	1 33		0 2 478	3 2 544	2 726	2 7
Sewing machines, electric	_ Each	. 73 620			4 62 024 4 50 508		64.028	68 4
Stoves, gas Vacuum cleaners, electric, without	do	10 20 090	14 72	53 81 5 11 28				
attachments		i	60 76	37 87	5 30 83	9 30 839	33 168	29 9
Washing machines, electric, 2- speed, 6-sheet capacity, factory.	do		- 00 70	3, 3,	00 00	00 000	00 100	1
X -MISCELLANEOUS					İ			
Bran, Minneapolis	_ Ton 2	24 54			7 20 18			25 9 8 29 2
Cottonseed meal, prime, Memphis Middlings, standard, Minneapolis	do 2	41 02 25 85	0 38 54 0 27 74	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 27 54 6 20 50	8 25 491 7 21 759	25 688	9 28 1
Paper, newsprint rolls, destination,	do 2		62 00	41 25	40 00	40 00	41 00	42 5
New York basis Paper, wrapping, manila, No 1,	100 lbs_	10 49	0 9 12	5 9 12	5 9 12	5 9 12	9 12	9 1
inte. New York		1				0 1 942	1 96	9 3 4
Wood pulp, sulphite, domestic, unbleached, mill	, d0	1	1			ı	i	1
Rubber, plantation, ribbed, N Y.	_ Pound_		4 20 - 11 84					
Automobile tires, balloon, factory_ Cylinder oil, Oklahoma	Gallon.	16	8 26	6 .17	5 19	1 140	0 .16	7
Cylinder oil, Oklahoma Neutral oil, Pennsylvania	do	_ 26	4 26	9 16	9 27			
Starch, laundry, New York	_ 100 cake Pound_	_ 05	6 05	8 04	2 05	2 058	8 05	8 (
Soap, laundry, factory Starch, laundry, New York Tobacco, plug, New York Tobacco, smoking, 1-oz bag, N. Y	do	. 69	8 69	6 59	7 64	2 643 20 5 120	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Tobacco, smoking, 1-oz bag, N. Y. Cigarettes, destination	Gross 1,000	- 8.89	5 39		~ = 0=	0 5 380	5 38	

² Ton of 2,000 pounds
⁸ Weighted average price of Buick, Cadillac, Chevrolet, Dodge, Ford, and Packard cars
⁹ Owing to frequent changes in patterns announced by manufacturers, prices of individual articles of furniture are only roughly comparable from year to year and are not shown.

¹⁰ Average for 1924 and 1925

Source Bureau of Labor Statistics, Department of Labor; data published currently in "Wholesale Prices" $^{\prime\prime}$

No. 353.—WHOLESALE PRICES: INDEX NUMBERS, ALL COMMODITIES AND BY ECONOMIC CLASSES

Note —Figures in boxes indicate number of quotations. As originally published, Bradstreet's "Index" is the sum of the prices per pound of 96 commodities, Dun's represents the aggregate cost per capita of a year's supply of the approximately 300 commodities included. In the following table, both series have been expressed as a percentage of 1926 by the Bureau of Foreign and Domestic Commerce. Indexes of the National Bureau of Economic Research for 1916 to 1928 are unweighted geometric means for approximately 490 commodities (converted from a 1913 base to a 1929 base by the Bureau of Foreign and Domestic Commerce), for subsequent years they are weighted arithmetic means for 680 price series, the weights being based upon the average value of production in 1927 and 1931. For method of computing the Department of Labor index see general note, p. 306

	Brad-		Departr	nent of I	Labor (19	26=100)	Natio	onal Bur searcl	eau of E 1 (1929=	conomic 100)	Re-
Year	street's index (1926= 100)	Dun's index (1926= 100)	All com- mod- ities	Raw mate- rials	Semi- man- ufac- tures	Fin- ished prod- ucts	All com- mod- ities	Pro- ducers' goods	Con- sum- ers' goods	Dura- ble goods	Non- dura- ble goods ³
	96	300	813 1	109 1	93 1	611 1	680 ²	418 2	292 2	222 2	469 2
1916-1920	66. 6 54. 3 62 1 71. 8 77 4	113 0 97 5 100 0 99 4 103 1 101 0 91 3 77. 3 70 7 78 1 88 5 92 9 96. 7 (4)	125 5 99 3 100 0 95 4 96 7 95 3 86 4 73 0 64. 8 65. 9 80. 0 80 8 86. 3	127 7 97 4 100 0 96 5 99 1 97 5 84 3 65 6 55 1 56 5 67 1 79 9 84 8	155 7 105 5 100 0 94 3 94 5 93 9 81 8 69 0 59 3 65 4 72 6 75 9 85 3	119 3 99 2 100 0 95 0 95 9 94 5 88 0 77 0 70 3 70 5 78 2 82 2 82 0 87 2	125 1 103 7 103 4 100 1 101 3 100 0 90 5 76 5 67 6 79 1 83 6 84 5 90 8	134 2 105 9 103 8 100 6 101 6 100 0 88 5 73 2 64 9 68 4 78 6 83 0 92 9	112 6 100 4 102 7 99 5 100 8 100 0 93.3 80 7 70 8 71 2 79 8 4 4 83 9 88 1	100 0 93 0 84 6 78 8 81 0 87 6 87 0 88 5 98 3	100 0 89 1 72 7 61 5 64 1 74 4 81 2 81 7 87 2
1937 1938	88 4 (4)	108.1	87.1 79.3	88 1 72 5	87 4 75 6	86 6 83 0	91.7 82 6	94 8 83 9	87 7 80 6	97 4 95 3	89 0 75 9

¹ Effective January 1938 In earlier years a smaller number of commodities was included

2 Number of quotations used beginning 1929; see headnote regarding earlier years. The sum of the number of quotations for producers' goods and consumers' goods and for durable and non-durable goods is greater than the number of all commodities owing to duplication of certain price series in the classifications. For example, identical price quotations on flour are used in both producers' goods and consumers' goods.

Ferishable and semi-durable Beginning December 1937, discontinued by reporting source.

No. 354.—COST OF GOODS PURCHASED BY WAGE EARNERS AND LOWER-SALARIED WORKERS IN THE UNITED STATES: INDEX NUMBERS

SALARIED WORKERS IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES. IN THE UNITED STATES A STATES AND AS A STATES A STATES AND AS A STATES A STATES AND A

Year and month	All items	Food	Clothing	Rent	Fuel and light	House furnish- ings	Mıscel- laneous
1913. 1914. 1915. 1916. 1917. 1918.	57 4 58 2 58 8 63 2 74 4 87 2 101 1	63 1 64 6 63 9 71 7 92 4 106 2 120 2	55 7 56 1 57 4 62 9 75 6 102 5 135. 7	61 4 61 4 61 9 62 6 62 1 63 2 68 4	53 9 54. 3 54. 5 56. 6 63 0 73 3 79 4	47 7 49 0 51 3 57 2 66 9 85 9 108 2	50. 1 51. 2 52. 8 55. 5 64. 2 76. 7 86. 3
1920	116 2	133 1	161 6	80 4	93 1	132 8	99 1
	103 6	101 6	124 4	92 4	99 3	111 8	102 8
	97 2	95 0	101 0	95 1	98 6	94 8	99 7
	99 0	97 9	101 2	97 5	100 3	101 8	99 3
	99 2	96 9	100 4	101 0	99 1	100.1	99 9
	101 8	105 0	98_4	101 5	100 6	98.1	100.8
	102 6	108 5	97 0	100 5	102 2	95 9	101.1
1927	100 6	104 5	95 1	98 9	100 6	93. 6	101 7
	99. 5	103 3	93 7	96 5	98 9	91. 3	102 3
	99 2	102 5	93 8	96 5	97 7	91. 1	102 1
	99 4	103 2	93 3	95 5	99 7	90 5	102 8
1929	99. 5	104 7	92 7	94 3	98 2	90. 2	103 1
	99. 1	103 7	92 8	94 3	97 0	90 2	103 0
	99. 6	105 7	92 2	93 3	99 1	89. 9	103 4
	97. 0	99 6	90 7	91 7	97 2	87 9	103 5
	97. 7	101 2	91 5	92 0	95 9	88. 8	103 7
	93. 8	92. 1	88 1	90 1	98.1	85. 1	103.4

No. 354.—Cost of Goods Purchased by Wage Earners and Lower-salaried Workers in the United States: Index Numbers—Continued

Year and month	All items	Food	Clothing	Rent	Fuel and light	House- furnish- ings	Miscel- laneous
1931 June December 1932 June December 1933 June 1934 June Nov 15 1935 Mar 15 Oct. 15 1936 July 15 Dec 15 1937 Mar 15 June 15 June 15 Sept 15	74 5 77 2 78 6 78 4 79 1 80 6 80 7 81 6 82 0 82 4 84 3 83 8 84 5 85 5	82 0 50 6 76 2 68 3 67 6 64 4 64 9 64 9 64 9 75 3 80 5 79 8 80 2 1 82 9 85 1 86 3 86 3	82 7 4 83 77 6 73 62 73 5 5 69 9 4 76 2 77 5 9 78 0 0 78 0 7 78 0 7 78 0 6 82 4 80 9 82 1 0	86 9 87 3 83 9 78 5 7 67 2 2 66 83 9 62 9 62 7 62 6 63. 6 64. 2 64. 2 64. 2 65. 4 67. 5 68. 1	953 3 4 8 8 9 9 9 5 3 8 8 9 8 9 9 9 8 8 8 8 9 9 9 9 8 8 8 9 9 9 9 8 8 9 7 5 1 8 6 7 9 5 8 7 5 1 8 6 8 9 9 8 9 8 9 9 8 9 9 8 9 9 9 8 9	79 2 79 3 74 9 9 68 9 66 68 0 8 65 5 5 74 9 75 5 4 76 0 0 77 8 77 2 2 84 9 1 85 1 7	102 7 102 8 100 8 100 2 100 4 98 8 97.0 96 4 96 7 96 7 96 8 96.7 96.8 96.5 96.5 97 8 97 7 98 8
Dec 15	83 0	82. 6 78 6 80 2	84 0 82 8 82 3	69. 3 69. 4 69. 7	87 3 88 0 85 5	87 5 85 4 84 6	98. 6 98. 5 98. 7

No. 355.—COST OF GOODS PURCHASED BY WAGE EARNERS AND LOWER-SALARIED WORKERS IN PRINCIPAL CITIES: INDEX NUMBERS [1993_1995 average=100]

[1923-1925 average=100]													
	Inde	v of to	tal cost	of goo	ds pur	chased	for—		Index,	Mar	15, 193	8, for	
City	Dec 1926	Dec 1930	Nov. 1934	Oct. 15, 1935	Dec 15, 1936	Dec 15, 1937	Mar 15, 1938	Food	Cloth- ing	Rent	Fuel and light	House- fur- nish- ings	Mis- cel- lane- ous
United States (32 cities)1	102 3	93 8	79.1	80 7	82. 4	84 5	83 0	78 6	82 8	69 4	88 0	85 4	98 5
AtlantaBaltimoreBurminghamBostonBuffaloB	100 9 102 5 102 1 103 5 103 7	95 8 89 3 95 9	82 9 73 4 82 0	82 9	76 4 83 3	82 3 87 7 79 0 84 5 86 5	86 3 77 6 82 4	82 8 68 4 74 0 78 0	82 4 88 6 87 4 81 4	60 1 75 7 73.7	75 5 81 4 83 5 85 2 98 1	86 8 81 8 84 0 93 2	93 1 98 7
Chicago Cincinnati Cleveland Denver Detroit	101 8 100 2	98 8 93 3 91 1	82 2 78 8 79 0	84 5 81 5 80 8	83 8 83 1	87 0 85 4	86 8 86 0 84 0	79 4 79 8 84 0	82 8 85 7 79 5	77 8 70 0 64 4	101 0 79 4	96 2 80 7 92 2	104 4
Houston Indianapolis Jacksonville Kansas City Los Angeles	101 2	91 9 90 6 92 6	76 5 77 2 79 2	79 1 78 9 80.1	81 5 80 4 82 0	83 1 82 0 83 2	81 9 80 0 82 0	78 2 76 0 78 6	80 9 82 3 82 2	66 0 60 0 61 8	87 3 88 9 84 2	88 5 83 8 81 7	93 5 90 7 100 2
Memphis	100 9 104 0 101 0	94 (95 (92 (79 6 81 0 3 81 0	81 3 82 1 81 4	84 7 82 1 83 0	85 9 84 1 84 4	84 8 83 8	84 1 75 1 82 5	81 0 90 3 82 9	71 2 66 8 72 5	90 8 72 4 77 6	89 4 90 4 96 7	97 7 99 6 92 5
NorfolkPhiladelphiaPittsburghPortland, MainePortland, OregRichmond	104 8 103 2 101 8	94 : 93 : 95 : 1 89 :	79 6 77 8 4 84 4 6 77 2 5 81 7	80 9 8 79 6 8 85 0 7 83 6	82 5 80 8 85 8 82 8 86 0	83 2 83 5 86 4 85 0 85 4	82 4 6 82 4 85 6 84 5 84 6	80 0 1 78 2 0 77 6 3 80 3 0 72 2	80 2 81 5 83 6 82 8 91 4	68 9 6 69 2 76 7 8 62 4 73 0	82 8 101 4 83 7 86 8 82 6	8 85 5 85 0 91 7 9 86 0 93 6	96 3 96 4 103 6 102 0 99 5
St Louis San Francisco Savannah Scranton Seattle Washington, D. C	101 1 101 6 103 8 100 6	94 6 93 8 95 6 93	9 84 4	84 0 81 2 8 82 8 9 82 2	84 9 81 1 8 83 7 2 84 8	89 2 82 8 82 9 88 5	87 8 81 8 82 6 87 6	81 77 6 1 77 6 0 75 8 6 79 1	93 6 86 1 83 5 90 5	73 3 63 6 72 6 71 3	80 2 85 0 76 8 98 3	91 0 88 0 8 90 3 9 92 9	104 7 92 1 97 2 101 1

¹ Index numbers for food based on prices for 51 cities.

Source of tables 354 and 355: Bureau of Labor Statistics, Department of Labor, data published periodically in "Changes in Cost of Living."

No. 356.—RETAIL COSTS OF ALL FOODS: INDEX NUMBERS, 1890 to 1937

Note —The "old series" represents the series carried in the 1935 and previous issues of the Statistical Abstract converted from a 1913 base by the Bureau of Foreign and Domestic Commerce —The simple average of indexes for 1923, 1924, and 1925 on the 1913 base was used for converting. The "revised series" published for 1923 to 1937 incorporates certain changes in methods of weighting and computation (see second paragraph of general note, p 306, for a brief description of this index)

[1928-1925 average=100]

Year	Old series	Year	Old series	Year	Old series	Re- vised series	Year	Old series	Re- vised series
1890	46 47 46 47 45 45 43 43 45 46 48	1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912	50 50 51 51 53 55 56 59 62 61 65 67	1914 1916 1916 1917 1917 1918 1919 1920 1921 1922 1923 1923 1924 1925	68 67 76 97 112 124 136 102 95 97 97 4 105 1	97. 9 96 9 105 0	1926 1927 1928 1929 1930 1931 1932 1933 1933 1934 1935 1935 1937	107 2 103 7 103 0 104 6 98 2 81 0 68 2 66 6 74 0	108. 5 104 5 103 3 104 7 99. 6 82 0 68. 3 66. 3 674 1 80. 4 82. 1 85 1

No. 357.—RETAIL COSTS OF ALL FOODS, BY REGIONS: INDEX NUMBERS, REVISED SERIES

[1923-1925 average=100]

Year and month	All regions	New Eng- land	Middle Atlan- tic	East North Central	West North Central	South Atlan- tic	East South Central	West South Central	Moun- tain	Pacific
	51 cities	7 cities	7 cities	9 cities	5 cities	8 cities	4 cities	4 cities	3 cities	4 cities
1923 1924 1925 1926 1927	97 9 96 9 105 0 108 5 104 5	99 3 97 1 103 7 107 6 104 0	98 7 96 8 104 5 108 1 104 5	97 2 97 2 105 3 110 1 105 8	96 8 94 9 106 4 110 5 105 2	97 6 96 5 105 8 111 5 105 0	96 3 95 9 107 5 112 5 105 7	96 9 97 6 105. 2 105 2 102. 4	97 0 97 2 105 9 105 9 102 6	97 0 98 0 104 9 104 0 101 4
1928	103 3 104 7 99 6 82 0 68 3	103 2 104 1 99 4 82 6 68 8	103 9 104 8 99 0 83 3 70 1	104 1 106 3 101 2 82 5 67 2	103 0 105 7 101 1 82 1 67 4	102 9 103 1 99 1 81 2 66 9	103 0 104 1 99 7 77 4 63 3	101. 5 103 2 98. 2 78 7 65 2	100. 5 102 3 97 4 79 8 66 4	100 3 102 1 97 4 79 0 68 0
1933 Mar 15 June 15 Sept 12 Dec 19	66 4 59 8 64 9 71 9 69 2	66 5 59 8 64 4 71 7 69 2	67 5 61 0 65 8 72 3 70 7	65 6 58 4 64 5 71 8 68 1	66 6 58 9 65 9 72 5 69 2	65 3 58 4 63 2 71 5 69 1	63 1 55 8 63 2 69 7 65 4	64 3 58. 6 61 9 70 0 68. 6	66 3 60 1 66 7 70 2 67.3	66 7 62 0 65 4 71 9 67.9
Mar. 13 June 19 Sept. 11 Dec 18	74 1 72 8 73 4 77 1 74 5	74 0 72 4 73 4 77 1 73 1	75 9 75 1 76 0 78 0 75 9	72 9 71 5 72 8 76 6 72 9	75 7 73 5 74 7 80 9 76 6	73 2 72 7 71 9 76 7 74 8	70 2 69 0 67 3 74 7 71 8	72 4 70 1 69 8 76. 6 75 6	73 3 70 4 73 2 77 5 76 8	70 8 69 8 68 6 72 8 73 2
Mar. 12 June 18 Sept. 10 Dec 17	80 4 79 6 81 5 80 1 82 0	78 9 77 9 79 3 80 0 80 5	81 3 80 0 81 7 80 9 83 1	80 6 80 4 82 8 80 1 81 8	83 4 82 8 86 2 82 6 84 8	80 4 79 0 81 0 81 1 82 7	76 8 75 2 77 5 77 3 77 7	79 4 78 6 79 0 78. 8 80. 8	83 8 82 8 87. 6 82 3 84 8	77 4 78 3 79 3 75 2 78 6
1936 Mar. 10 June 16 Sept 15 Dec 15	79 5 83 8 84 3	80 3 78 4 82 6 81 4 80 9	82 8 80 2 84 6 84 3 83 4	82. 9 80 1 85. 1 86 0 83 4	85 8 82 3 87. 3 89 9 87 1	81 9 78 8 82 4 84 2 83 4	78 0 73 9 78 5 81 6 79 5	80. 1 77 0 78. 4 83. 4 81. 6	85 6 82 4 90 1 87. 4 86 6	79 1 77 1 80 3 80 7 80 1
1937	85 4 86 3	83 3 81 9 84 0 85 6 81 0	85 4 85 0 85 9 86 7 84 0	86 1 86. 6 88 7 86 4 82 9	88 8 91 0 91 4 87 2 84 2	84 1 84 2 85 3 84 8 81 0	81 4 82 7 83 8 81 3 77 2	82. 7 83. 7 82. 3 83. 3 80. 7	89 1 91 5 91 3 87 3 84.8	83 0 85 6 83 6 82 6 80 0
1938 Mar 15 June 14		76 3 78 4	79 3 80 8	79 7 82. 0	81 0 83 7	77 1 77. 6	73 0 73 5	77. 2 76. 2	81 1 83. 5	76 7 77 2

Source of tables 356 and 357 Bureau of Labor Statistics, Department of Labor, data published currently in "Retail Prices"

No. 358.—RETAIL COSTS OF ALL FOODS, BY COMMODITY GROUPS: INDEX NUMBERS, REVISED SERIES

Note —1923-1925 average=100. Indexes for "all foods" are based on prices of 42 foods prior to January 1, 1935, and of 84 foods since that date—The increases in the number of foods included in each group are as follows. Ocreals and bakery products, from 8 to 13, meats, from 11 to 21, dairy products, from 4 to 5, fruits and vegetables, from 12 to 29, beverages and chocolate, from 2 to 4, fats and oils, from 3 to 7; and sugar and sweets, from 1 to 4

77	4.77	Cereal		Dairy		Fr	uits and	l vegetab	les	Bev- erages	Fats	Sugar
Year and month	All foods	bakery prod- ucts	Meats	prod- uets	Eggs	Total	Fresh	Canned	Dried	and choco- late	and oils	and sweets
1923 1924 1925 1926 1927 1928 1929 1930 1931	82 0	96 2 97 9 105 9 105 5 103 5 100 4 98 1 95 1 83 5	96 3 97 5 106 1 112 2 110 6 117 4 121 1 113 6 96 4	101 7 96 9 100 7 100 1 102 7 103 4 102 9 95 1 80 8	95 7 97 9 106 4 99 7 93 5 96 6 101 2 85 4 67 2	98 8 93 0 108 1 122 9 107 1 93 9 98 4 103 4 73 3	98 3 92 1 109 6 128 0 109 9 94 0 98 1 104. 9 72 9	97 2 99 7 103 0 95 8 94 0 94 0 96 8 92 3 80 3	106 4 96 9 96 5 92 5 88 6 93.1 103 8 96 4 72 1	87 8 98. 5 113. 7 113. 8 109. 0 110. 3 110 0 95. 7 83. 2	92 5 98 2 109 2 106 2 97 3 94 6 93 1 86 7 70 4	114 4 103 9 81 4 78 3 83 0 80. 2 74 6 70 1 64 7
1932	68 3	75 5	75.5	66 7	57 9	60 4	59 9	71.0	55.4	75.1	52 0	58 4
1933 Mar 15 June 15 Sept. 12 Dec. 19	66 4 59 8 64 9 71 9 69 2	77 4 69 3 71 8 85 1 86 4	65 7 64 2 65 9 67 7 65. 0	65 2 59 8 64 7 68 2 66 2	55 3 42 7 43 5 60 0 65 7	65 8 52 1 67 5 79 0 68 4	66 6 51 4 68 9 81 5 68 8	68 5 65 3 66 7 70 6 73 3	53 6 47 3 52 5 58 9 58 7	68. 4 68. 5 67. 3 67. 5 68. 0	48 6 45 0 49 9 51 3 48 2	61. 5 57. 4 61 0 65 0 63 7
1934 Mar. 13 June 19 Sept. 11 Dec. 18	71 1 72 8 73 4 77 1 74 5	91 0 87 4 89 1 91 5 92 0	75 0 70 2 75. 7 84 9 76. 6	71 2 70 5 70 8 73 2 75 4	62 4 53 1 52 8 70 4 74 7	69 8 78 1 72 1 65 8 57 8	69 6 79 5 72 4 64 8 55 3	80 7 80 6 80 5 81 6 83. 1	61 3 60 6 60 9 62 2 57 3	71. 7 70 6 72 0 72 7 73 4	55 4 50 5 51 7 62 3 68 6	63. 8 62 4 62. 0 66. 0 63. 5
1935	80 1	92 9 91.9 92.0 92.3 92.9 92.1 92.1 92.6 92.7 93.4 95.0 95.4	96. 1 84. 6 88. 9 94. 2 95. 1 98. 0 99. 1 100. 6 100. 3 97. 2 97. 1	76 7 77 4 81 4 78 3 75 6 73 9 72 7 72 7 73 3 73 5 77 5 78 8	73 5 76 2 78 1 61 2 60 7 65 9 66 3 68 8 73 4 80 8 80 5	60 6 60 6 60 9 61 9 66 5 66 0 67 3 62 6 55 3 52 9 51 7 58. 7 61 3	58 6 58 5 58 7 59 9 65 1 64 5 66 0 60 6 52 4 48 8 56 8	82 7 83 0 84 2 84 4 81 3 84 5 83 5 81 4 79 80.0	61 8 62 5 62 8 62 9 62 7 62 9 63 1 63 2 62 9 61 9 60 7 59 0 58 5	70 3 73 6 73 3 72 5 71 6 70 6 70 1 69 9 69 4 68 5 68 1 67 8	81 5 72 9 76 7 79 6 80 6 80 9 81 7 82 1 85 0 87 2 83 5 82 3	65. 0 62. 5 62. 4 62 6 62 6 64 6 65 1 66 2 66 4 66 6 67 0 66 5
Jan 14 Feb. 11 Mar. 10. Apr. 21 May 19 June 16 July 14 Aug. 18 Sept 15 Oct 13 Nov. 17 Dec. 15	79 7 79 9 83 8 84 0 84 0 84 3 82 8	91 7 94 0 92 5 91 2 90 7 90 4 90 7 91 7 92 3 91.9 91.9	94 7 97 3 94 9 93 1 93 2 94 9 95 4 97 4 7 93 2 93 0	80 2 79 8 80 5 79 8 75 2 76 5 79 6 83 0 84 2 82 2 82 5	72 7 73 8 70 6 66 9 57 6 63 0 67 8 75 5 83 7 90 1 85 9	69 7 62 7 62 0 61 8 66 5 70 1 85 2 80 7 71 1 67 1 66 3 69 1	69 1 60 8 60 8 60 8 65 8 69 9 87 1 81 9 74 0 65 6 64 5 67.6	79 8 79 4 78 5 78 3 78 2 78 3 78 8 80 4 81 7 81 5 81 6	61 9 58 2 57 9 57 7 57 8 58 4 59 3 63 5 66 9 69 2 70 6	67 5 67 6 67 4 67 5 67 6 66 9 67 0 67 5 67 7 67 8	75 6 79 3 76 8 75 2 74 2 73 0 73 0 74 5 76 3 76 2 77. 2	64 4 64 9 64 1 63 7 63 8 64 1 64 5 65 0 65 0 64 8 63 8
Jan 12 Feb. 16. Mar. 16. Apr. 18. May 18. June 15. July 13. Aug. 17. Sept 14. Oct. 12. Nov 16. Dec. 14.	84 6 5 84 5 85 6 86 5 86 85 5 8 85 8 9 8 8 8 9 8 8 8 8 9 8 8 8 8	94 3 92 4 92 6 92 9 93 8 95 6 95 6 95 6 95 1 94 0 93 6	102 1 95 7 94 3 95 4 97 7 102 3 107 8 111 6 111 6 111 8 102 8 98 0	83 2 83 4 83 0 83 6 81 79 7 80 9 81 9 83 9 85 1 86 6 88 2	71 4 76 3 65 0 64 3 64 3 61 8 62 5 68 0 71 9 79 0 81 6 84 9 76 7	69 6 74 4 78 2 80 5 80 0 83 1 79 2 69 0 61 0 56 2 56 2 58 4	68 1 73 5 77 7 80 1 78 0 78 5 67 0 58 0 56 5 53 5 56 2	82 1 81 8 82 2 82 6 82 8 83 2 83 5 82 7 82 0 81 5 79 9	72 5 71 8 74 5 76 0 76 6 76 3 75 0 72 9 64 1 62 4	69 8 68 6 68 9 69 6 69 7 70 0 70 4 70 7 70 4 70 3 70 1 69 4	78 4 79 6 80.1 80 2 78 9 79.5 79.5 79.9 78.4 77.5 74.8 72.0	66 0 64.8 65 6 66 0 66 1 65 7 65 1 64 8 67 4 67 1 66.8
1938. Jan. 18 Feb. 15 Mar 15 Apr. 12 May 17 June 14	80 3 78 4 78 6 79 4 79 1	92 2	93 8 90 6 92 9 94 8 95 2 96 9	83 9 81 9 81 4 79 8 77 2 76 0	70 1 59 4 57 4 56 9 60 5 63 4	58 8 58 8 58 5 62 4 62 5 66 0	56 8 56 9 56 6 61 0 61 1 65 2	79 8 79 4 79 1 78 9 78 5 78 2	61 3 60 6 59 9 59 8 59 3 59 0	68 3 67 7 67. 7 67 2 66 9 66 8	70. 2 69. 5 69. 5 68. 6 68. 0 67. 4	66 2 65 9 65 6 64 9 64 3 63 8

Source Bureau of Labor Statistics, Department of Labor, data published currently in "Retail Prices"

No. 359.—AVERAGE RETAIL PRICES OF PRINCIPAL ARTICLES OF FOOD IN THE UNITED STATES: REVISED SERIES

Note —Prices in cents per pound except for milk (cents per quart), eggs and oranges (cents per dozen), and tomatoes (cents per no 2 can). Data are averages of prices as reported by retail dealers in 51 large cities Prices for individual cities are combined with the use of population weights.

Year and month	Wheat flour	Corn meal	Rice	Bread, white	Sirloin steak	Plate beef	Pork chops	Bacon, sliced	Ham, sliced	Lamb,	Chick- ens, roast- ing	Butter
1923	4 7 4 9 6 1 6 0 5 5 5 3	4 1 4 6 5 4 5 0 5 1 5 3	9 6 10 1 11 1 11 5 10 7 10 1	8 9 3 3 9 9 9 8	40 0 40 9 42 4 43 0 44 8 50 1	13 3 13 8 14 6 15 3 16.1 19 9	30 3 31 0 37 0 39 9 37 2 35 2	39 7 38 4 47 1 50 8 47 8 44 4	48 7 48 4 55. 1 59 4 56 9 54 7	36 9 37 2 38 6 39 0 39 1 39 6	35 8 36 4 38 0 40 2 38 2 38 9	55 8 52 2 55 2 53 6 56 3 56 9
1929 1930 1931 1932 1933	5 1 4 6 3 6 3 2 3 9 4 9	5 3 5 3 4 5 3 6 3 5 4 4	9 8 9 5 8 2 6 6 8 0	8 8 8 6 7 7 7 0 7 1 8 3	52 1 48 4 41 0 34 4 29 6 32 3	21 4 19 3 14 7 11 8 10 5 11 0	37 5 36 2 29 6 21 5 19 8 25 5	43 9 42 5 36 6 24 2 22 6 29 1	56 5 54 6 47 2 35 9 31 3 37 4	40 2 35 1 29 9 23 8 21 8 25 2	41 2 36 7 32 2 25 6 21 8 25 9	55 5 46 4 35 8 27 8 27 8 31 5
1935 Mar 12 June 18 Sept 10 Dec. 17	5 1 5 0 4 9 5 1 5 4	5. 0 5 0 5 1 5 1 4 9	8 4 8 3 8 4 8 6	8 4 8 3 8 3 8 6	40 1 40 4 42 4 41 8 38 0	16 7 16 6 17 8 17 3 16 9	35 4 34 3 37 1 39 7 34 1	41 3 37 8 41 0 46 8 44 4	46 6 43 6 45 2 53 3 49 6	27 7 28 0 28 0 28 9 28 5	30 3 29 6 31 5 31 3 31 2	36 0 38 3 31 4 32 8 39 9
1936 Mar 10 June 16 Sept 15 Dec 15	4 8 4 8 4 5 4 9 4 9	5 1 4 9 4 9 5 4 5 4	8 6 8 5 8 6 8 8 8 6 8 4	8 2 8 3 8 1 8 2 8 2	37 9 36 3 37 0 39 1 39. 2 43 3	15 4 15 9 14 8 14 6 15 5 17 3	33 8 32 1 34 4 39 5 31. 4 36 4	40 9 41 2 40 5 40 9 39 7 41 6	48 6 47 2 48 1 50 8 48 4 50 2	29 0 27 7 31 3 30 2 26 1 30 2	32 0 32 6 31 8 32 8 29 1 33 5	39 6 40 1 35 8 42 4 40 0
1937 Mar 16 June 15 Sept 14 Dec 14	4 8 5 0 5 0 4 8 4.3	5 4 5 4 5 6 5 5 5.0	8 5 8 5 8 4 8 1	8 7 8 5 8 7 8 9 8 9	43 3 40 1 44 0 48 5 39 4	17 3 15 9 17 2 18 9 16 9	33 1 37 6 41 2 31 1	39 9 40 6 44 9 40 0	49 2 49 9 53 0 47 1	28 7 31 6 31 7 29 9	33 5 31 0 32 7 36 5 35 4	40 8 41 8 38 3 40 7 45 5
Mar. 15 June 14	4.2	4 8 4 7	7 9 7 8	8 9 8 8	34 6 38 5	14 7 15 3	31 9 34 7	37 5 36 5	45 3 46 4	28 2 29 7	35 3 35 5	37 0 32 2
Year and month	Cheese	Milk, fresh (deliv- ered)	Eggs	Or- anges	Cab- bage	Onions	Pota- toes	Toma- toes, canned	Prunes, dried	Coffee	Lard	Sugar
1923 1924 1925 1926 1927 1928	36 2 37. 5 37 6 38 6 40 8	13 9 13 4 13 9 14 0 14 1 14 2	49 9 51 0 55 4 51 9 48 7 50 3	49 7 44 8 57 1 51 6 52 0 58 6	5 5 5 5 5 5 5 5 1	6 4 5 9 7 0 6 0 6 3 6 2	3 0 2 8 3 6 4 9 3 8 2 7	12 5 12 8 13 2 11 8 11 9 11 7	18 7 17 4 17 1 16 8 15 1 13 5	36 9 42 6 50 4 50 2 47 4 48 2	17 5 18 8 23 0 21 7 19 0 18 3	9 9 9 0 7 0 6 8 7 2 6 9
1929 1930 1931 1932 1933	39 5 36 6 29 7 24 4 23 9 25 0	14 4 14 1 12 6 10 7 10 4 11 2	52 7 44 5 35 0 30 2 28 8 32 5	44 7 57 1 35 0 30 2 27 3 34 1	5 3 5 6 3 8 4 1 4 0 3 6	6 7 5 0 4 3 5 0 3 5 4 4	3 2 3 6 2 4 1 7 2 3 2 3	12 8 12 1 10 1 9 3 9 1 10 5	15 3 16 1 11 7 9 2 9 5 11 4	47 9 39 5 32 8 29 4 26 4 26 9	18 1 16 8 13 1 8 7 8 9 11 7	6 4 6 1 5 6 5 0 5 3 5 5
Mar. 12_ June 18_ Sept 10_ Dec 17_	26 5 26 7 27 6	11 8 11 9 11 8 11 5 11 6	38 3 31 9 34 6 41 8 41 9	34 3 31.1	4 1 6 2 3 6 2 7 3 3	5 1 6 6 6 4 3 7 4 1	1 9 1 7 2 1 1 7 2 3	10 1 10 5 10 3 9 7 9 3	11 1 11 5 11 5 11 0 9 9	25 6 26 9 25 3 24 7 24 3	19 5 18 6 18 9 22 2 19 3	5 7 5 4 5 7 5 8 5 8
1936 Mar. 10 June 16 Sept 15 Dec 15	26 7 29.8 29.3	12 0 11.8 11 8 12 5 12 4	37 8 34 8 32 8 40 9 44. 7	37 4 28 9	4 4 3 8 5 4 4 7 3 7	3 8 4 1 4 0 3 5 3 2	3 2 2 4 4 9 3 2 3 2	9 4 9 3 9. 2 9. 6 9 5	9 9 9 7 9 6 10 0 10 4	24 3 24 4 24 0 24 3 24 5	16 4 16 2 15 5 16 5 16 8	5 6 5 5 5 6 5 5 5 5
1937 Mar 16 June 15 Sept 14 Dec. 14	- 28 8 - 29 0	12 5 12 5 12 1 12 7 13 0	36 9 33. 5 32 5 40 7 39. 0	40 3 45 6	3 7 4 0 4 2 3 1 3 7	4 1 4 5 4 5 3 8 4 3	2 8 3 8 3 0 1 9 2 0	9 3 9 5 9 5 9 1 9 0	10 5 10 7 10 7 10 7 9 8	25 5 25 2 25 6 26 0 25 0	17 0 17 5 17 2 17 1 14 7	5 6 5 7 5 6 5 7 5 6
Mar 15_ June 14_		12 7 12 3	29 2 32. 3			4 6 4 6	$\begin{array}{c c}2&1\\2&7\end{array}$	8 9 8 9	9 3 9 2	23 6 23 1	13 6 12 7	5 5 5 3
Courses 1												

Source: Bureau of Labor Statistics, Department of Labor, data published currently in "Retail Prices"

No. 360.—ANNUAL AVERAGE UNIT VALUES OF IMPORTANT DOMESTIC ARTICLES EXPORTED FROM THE UNITED STATES of the goods are required by law to represent their market value at the port of exportation. The headnote to table 361 also applies to this table

11	bonnd	ſ	[∞]	
	pper, refined, per pound	Col		llon.
	e, per pound	ıν	ಜ್ಞಾರು ಜನ್ಮ ಜನ್ಮ ಜನ್ಮ ಜನ್ಮ ಜನ್ಮ ಜನ್ಮ ಜನ್ಮ ಜನ್ಮ	83
	e nails, per pound	ıτW	20000000000000000000000000000000000000	ds to
1	plate and terneplate,	птТ	01 03 03 04 4 00 04 4 4 00 04 6 04 04 04 04 04 04 04 04 04 04 04 04 04	nod.
	osene, per gallon	Kei	20000000000000000000000000000000000000	at 7½
	oline, naphtha, etc.,	Gas	2020 1114 1114 1114 1115	nnds
	coleum, crude, per		80paratel V 2010 10 20 20 20 20 20 20 20 20 20 20 20 20 20	to pounds
	not tanonymi		20000000000000000000000000000000000000	Quantity reported in gallons, converted
	Contraction per rot rot rot rot rot rot rot rot rot ro		9.6. Cts Cts Dots	conve
			Dods Dods Dods Dods Dods Dods Dods Dods	lons,
	Boards, planks, and scantings, per M feet	11	200 632 632 633 634 634 634 634 634 634 634 634 634	n gal
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TOO V	punod 1981, per pound	Top	001 111100 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ntity
1011	ts of turpentine, per gallon	nıqa		ong.
nd en	ost lo latred of 280 pounds	Ros	200 200 200 200 200 200 200 200	
กายอ	r, per pound		204444004400	
Valu	per pound 1	1100	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	:
their market value at the put tot exportation:	sake and oil cake neal, per pound	1	20111111111111111111111111111111111111	# 4
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ent th	et, per bushel	мре	Cts. Dots. Dots. Dots. Dots. Dots. Cts. Cts. Dots. Dots. Dots. Cts. Cts. Cts. Cts. Cts. Cts. Cts. C	TOI DO
to represent	Der paspej	Буе,	1000	Len
v to r	, per bushel		7.000 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.00000 7.0000 7.0000 7.0000 7.0000 7.0000 7.0000 7.0000 7.	e and
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ıred	per pound eather, bends, backs,		78 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 901
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ds ar	or, per pound		2011411414288888888888888888888888888888	avera ning]
e goo	condensed and orated, per pound		20 Lr	prior to 1922, average linters beginning 1915
softh			0.0000111248	or to
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.—The values of the goods are required	ers, per pound,		26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	refin exclu
Nore.	"hams, and shoul-	Bacon	\$2028230868278	ed to
No	Year		Ume 30 1910 1910 1910 1910 1910 1911 1912 1913 1914 1916 1916 1916 1916 1916 1917 1918 1922 1922 1922 1922 1922 1922 1926	¹ Crude and refined prior to 1922, average ¹ Revised to exclude linters beginning 191
	110		Jun Dec	

¹ Crude and refined prior to 1922, average price of crude and refined for 1922 was 9 7. 1Revised to exclude inters beginning 1915.

Source Bureau of Foreign and Domestic Commerce.

No. 361.—ANNUAL AVERAGE UNIT VALUES OF IMPORTANT ARTICLES IMPORTED INTO THE UNITED STATES

Norg.—The values are required by law to represent the values of the goods in the foreign markets whence exported to the United States. "Ton" signifies long ton of 2,340 pounds. The averages are obtained by dividing the total value of imports of the specified article by the total quantity, and as in some commodities there may be considerable variations in price between different grades, methods of packing, etc , and as the proportions of the grades, etc , may vary from year to year, the averages in such cases may show the actual price movements only roughly

Flax,	ton ton	Dollars 257 57 277 10 342 47 346 65 318.01	290 37 399 60 505 59 535 01 1,037 72	904 21 566 77 566 91 575 03 511 09	515 19 680.59 478 07 479 08 698.47	579 24 429 26 222 45 216 50 276.17	
Jute and	butts, per ton	Dollars 46 06 54 71 72 33 71 12 74.01	105 38 56 26 73 07 87.45 92 11	134 51 100 93 93 08 107.38	114 02 190 69 215 06 131 52 129.45	128, 35 107, 76 69, 71 64, 19 56, 27	
Cotton, unman- ufae-	tured, per pound	Cents 15 7 18 4 21 8 18.4 18.4	15 8 12 5 17 2 27 5 34 9	14 4 8 8 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9	25.23.33 25.23.33 25.25.73	23 9 19 7 9 9 9 9 10,6	13.4 14.0 13.2 12.4
o, leaf,	Other leaf	Cents 55 58 52 90 53 62 51 17 45.30	50 41 46 39 40 37 45 67 50 48	82 61 88 23 91 71 74 39 80 18	97 87 80 27 75 88 64 90 62.02	65 37 52 99 45 92 39 22 34 11	
Tobacco, leaf, per pound	Cigar wrap- pers	Dollars . 95 . 98 1 08 1. 25 1. 29	1.28 1.28 1.43 1.14	1.40 1.80 2.00 2.04 2.35	2 25 2 25 2 25 2 15 2 06	1.84 1.60 1.47 1.33	2 00 2 18 2 19 1.97
Shel-	nac, per pound	Cents 20 3 13 2 14.9 12.2 13.9	16 1 12 5 12 5 41 5 41 5	48 6 80 8 48 9 59.3	53 5 51 0 33 6 41 4 42 4	38.4 27.3 16.3 13.3	17 7 13 6 11 7 10 8
Rub- ber,	erude, per pound	Cents 69 8 100 0 105 8 84 4 79 5	54 48 57 56 52 1	40 3 42.9 17 8 15.1		19.1 12.9 6.6 3.5 4.9	9 8 11 4 14 5 18.5
Cane	per	Cents 2 30 2 59 2 45 2 81 2 81	2 00 3.21 4 33 4 82 82	5.60 12.56 3.94 4.93	2 44 2 47 2 47 2 68	2 14 1 85 1 77 1 63 1 63	2 2 2 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Tea,	pound	Cents 16 2 16 0 17 2 18 0 18 4	18.1 18.1 18.7 20.4	24.9 186 24.5 28.2	812213	28.9 26.6 21.6 13.1 14.2	25 E E E
Coffee,	per	Cents 7.5 7.9 10.3 13.3 13.8	11.1 9.5 9 6 10 1 9 0	19.5 19.5 10.6 12.9 13.5	17 5 22.3 21.6 18 4 21.3	20.4 13.1 10.0 9.1 7.8	8.7 7.8 8.9
Cocos,	pound	Cents 11. 4 10. 5 10. 5 10 9 12 4	11.8 11.9 14.4 11.8	14.8 15.8 7.6 9.3 8.2	7 8 10.0 10.0 13.4 12.4	8 4 5 5 4 4 0 1 0	440% 4400
Flax-	per bushel	Dollars 1.40 1.71 2 04 1 90 1 54	1 22 1 25 1 25 1.38 2 03 2.56	3, 16 3, 03 1, 66 2, 09 2, 01	1 81 2 40 1 84 1 74 1 78	2.11 2.11 .98 .98	1 06 89 1 15 1.26
	per	Cents D 2 8 8 4 4 4 4 4 4 5	うみようち 881115	6.68 9.69 9.79 0.4		46.03 L L 27-484	
Wheat,	per bushel	Dollars . 89 . 92 . 94 . 82 . 70	. 89 1.10 1.02 1.74 2 02	1 88 2 10 1.54 1.15 .99	1 00 1 39 1 39 1 31	1.1. 98 53 53.	.78 78 91 1 12
Rice,	punod	Cents 2 7 2 6 2 8 3 4	800000 64485	6 9 3 4 4 4 8 3 3 4 4 8 5 3 5 4 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		46010101 16000	
Hides and skins, per pound	Cattle	Cents 12, 4 14, 4 15, 3 17, 8	18 6 20.3 25.9	30 8 31 0 12 9 14 5 16.0	13 1 16 0 14 7 17 4 23.1	16 0 13.0 8 4 5 6 7 8	7.9 8.6 9.9 12.6
Hide	Goat	Cents 28.0 28.0 28.4 25.4 7	26 2 27.2 52.5 47.4	71 5 110 5 37 8 40 5 43.9	39 34 45 45 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	47.4 40.7 31.6 21.0	
Fish, cured, per barrel (200 pounds)	Mack- erel	Dollars 10.47 10 43 9 50 12 19 10 07	10 98 12 27 13.65 16.14 20.74	24 99 18 81 15 32 17 34 15.91	17 37 15 60 12 05 13 10 13.96	15.45 12.40 9.30 6.66 8.11	9 82 10 56 10 52 12 67
Fish, per l	Her-	Dollars 6.80 6.96 7.24 7.79 8.24	7 21 6 57 7.86 9.44 10.44	13.65 12.49 11.05 10.18 9.95		12 54 14 13 12 39 9 32 8 94	
Cheese,	bound	Cents 16.5 17.3 17.4 18.9 18.6	17 3 18 7 23.5 30 8 41.6	35 9 35 4 32 3 31 4 32.4	27.5 27.5 30.5 30.7 30.3	25888 25872 2000	22 4 22 9 21 2 21 1
A.	Tear ended	June 30 1909 1910 1912 1913	1914 1915 1916 1917 1918	1919 1920 1921 1922 1923	1924 1925 1926 1927 1927	1929 1930 1931 1933	1934 1935 1936

Sodi-	um nitrate, per ton	Dollars 35 60 30 65 31 29 32.03 35 17	31 82 28 34 29 98 35 06 43 64	48 00 47 75 48 71 48 21 47 05	47.81 47.23 46.79 40.24 35.81	37, 52 37, 71 38, 34 29, 19 19, 07	19 32 20 32 19 39 18 53
Tin, bars,	pigs, per per pound	Cents 28 54 30 52 36 67 41 56 46 30	39 35 32 44 35 34 39 97 54 60	56 73 58 54 30 71 30 26 39 56	47.32 56.40 60.63 63.30 49.80	47.06 33.31 24.82 21.12 36.36	50 02 48 50 44 30 52.84
Copper, pigs,	ingots, bars, per pound'	Cents 13 3 12 5 11 9 12.7 15.3	14 4 13 4 4 26 1 24 5 1 5 4 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 5 1 5	20 5 18 6 12 6 14 3	12 6 12.9 12 6 11 8	16.1 13.2 8.5 5.7 6.2	7 0 6 9 8 3 9.2
Tin plates,	terne- plates, per pound	Cents 2.7 2.2 8.3 4.3 4.3	3 0 3 0 10.8 8.4	4 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 8 12.6 6.1 8 0 7.4	11.2 11.5 9.7 2.9 6.9	11 3 11 7 11 9 13 0
Bar	ron, per pound	Cents 1 8 1 8 2 0 2 0 2 0	21244 00818	7.0,484 14786	229929 20809	, , , , , , , , , , , , , , , , ,	800 80 80 80 80 80 80 80 80 80 80 80 80
Petro-	crude, per gallon	Cents 1.9		200000	45 H 60 80 80 80 80 80 80 80 80 80 80 80 80 80	2,2,2,1 1,6 1,6 3,6	1.7
Bıtumı-	nous coal, per ton	Dollars 2 85 2 75 2 83 2 83 2.85	2 71 2 90 3 23 4 42	5 48 6.06 6 56 5 92 6.03	5 73 4 4 90 4 91	4. 88 4. 5. 34 4. 5. 34 63	4 52 4 07 4 25 4 04
News-	paper, per pound	Cents 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22122 00048	84788 2007	, 12000000000000000000000000000000000000	82221 0624 194	1.8
	pulp, per ton	Dollars 31 47 31 11 28 42 29.78 32.14	33 49 33 82 33 27 60 71	65 24 110. 50 63 30 56 31 60 52	55 71 55 09 59.01 57 37 53 27	52 75 49 63 42 72 35 45 33 09	38 34 38 59 38 59 341 04
Boards,	deals, per M feet ¹	Dollars 18 85 18 37 18 51 17 46 17.38	19 13 18 99 18 98 20 86 25 49	32 24 42 31 34 67 29 54 31 75	30 10 30 33 28 79 27 82 26 98	27 52 23 84 20 86 19.29 22 03	25 39 24 54 24 01 27.45
Pulp-	wood, per cord	Dollars 5 96 6 39 6 40 6 47 6.47	6, 75 6 67 6 51 6 78 9 46	9.99 13.62 14.23 10.53 9.95	10 24 10.20 10.25 10.25 10 32	10 81 10 76 10 97 8 61 7.41	7 54 7 48 7 84 8 14
Silk,	raw, per pound	Dollars 3 38 3 21 3 25 3 25 3 11	3 42 3 09 3 61 4 61 5 25	7 35 9.48 5.71 7 21 7 92	6 39 6 21 5.91 6 27 4.87	4 91 3 57 2 28 1.54 1.52	1.27 1.42 1.70 1.84
pund	Comb-	Cents 21 25 26 26 27 28	28888	38 52 28 20	47 33 34 44	38 25 15 18	33423
Wool, per pound	Cloth-	Cents 21 22 23 23 23	28882	51 22 25 37	94 93 24 44	38 24 14 19	4888
	Carpet	Cents 11 13 13 13 13	17 17 22 29 40	38 32 12 17 21	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 20 12 10 10	13 14 18 27
Jute	bur- laps,per pound	Cents 5 9 5 0 6 6 6 6 6 9 0 0 0 0 0 0 0 0 0 0 0 0 0	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14.8 15.6 8.7 9.4 11.2	10 3 13 6 13.7 11.8	12 9 1 6 5 0 1 1	77 4 6 4 6 3
	Sisal, per ton	Dollars 111 71 114 44 102 72 103 67 115 71	119.98 110.74 112.87 180.82 343.18	273 65 185 52 118.00 103 33 109 19	142 98 170 79 182 86 153 32 145 10	156 58 138 50 83 44 50 10 56 89	70 91 71 03 104 45 115 06
	Manıla, per ton	Dollars 115 60 112 78 116 04 116 74 171, 08	196.82 180 12 178 30 225 03 352 99	280 95 304 09 184 71 124 89 130 32	175 54 290 51 263.92 255 49 202.65	186 95 138 08 95 60 62 91 56 99	66 31 80 52 144 99 177. 95
	Hemp, per ton	Dollars 153 45 161 89 177 78 219 76 193. 67	177.34 217.73 252.45 258.17 403.40	255 56 232 40 288 61	345 50 458 87 373 73 309 08 341.41	290.74 259 95 145 17 148 38 211 00	254 15 285 54 317 22 284 49
	Year ended—	5 June 30— 1909—————————————————————————————————	1914 1915 1916 1917	Dec 31— 1919 1920 1921 1922 1923	1924 1925 1926 1927 1927	1929 1930 1931 1932	1934 1935 1936 1937

78981°---39-----22

¹ Revised to exclude cabmet woods beginning 1919
2 Unrefined copper beginning 1916
3 Beginning 1935, tons of 2,000 pounds, an-dry weight Source. Bureau of Foreign and Domestic Commerce.

14.—WAGES, HOURS OF LABOR, AND EMPLOYMENT

[Data in this section relate to continental United States, except as noted. For data relating to hours of labor, wages, and employment shown in other sections, consult the index]

No. 362.—AVERAGE HOURS AND EARNINGS IN SELECTED MANUFACTURING INDUSTRIES

Note —The averages in this table are based on monthly data supplied by representative establishments in the respective industries. As the number of such establishments varies slightly from month to month, the averages for different years are not in all cases strictly comparable; but the reporting "samples" are, in general, large enough to be representative of the industries. The average weekly earnings do not represent full-time earnings, masmuch as the data from which they are computed cover both full-time and partitime workers. The average weekly hours and average hourly earnings are derived from somewhat smaller samples than the average weekly earnings, and therefore the product obtained by multiplying the hours by the hourly earnings is not identical with the average weekly earnings.

the hourly ear	sarmings is not identical with the average workly carmings.											
Year	Average weekly earn- ings	Aver- age weekly hours	Average hourly earnings	Average weekly earn- ings	Aver- age weekly hours	Average hourly earn-	Aver- age weekly earn- ings	Aver- age weekly hours	Aver- age hourly earn- ings	Average weekly earn- ings	Aver- age weekly hours	Average hourly earn- ings
	All m	anufact ndustrie	uring		furnaces ks, and s		Ca	st-iron p	oipe	F	Iardwar	re
1933 1934 1935 1936 1937		37 9 34 7 36 6 39 1 38 5	\$0 460 548 .568 575 .643	\$17 27 19 25 23 12 27 42 31 64	32 5 30 5 34 9 40 9 38 7	\$0 531 .632 664 671 .818	\$13 33 14 57 15 40 18 99 21 17	29 7 29 7 31 0 38 2 37 8	\$0 453 .489 490 493 555	\$15 61 17 74 20 27 22 90 24 69	35 2 33 1 37 1 41 0 38 5	\$0 465 538 549 562 641
	heat	and hot ing app steam i	aratus		Stoves			ural and		Agric	ultural i ments	imple-
1933 1934 1935 1936 1937	21 76	33 5 34 6 37 3 41 2 40 0	\$0 516 576 .581 587 .676	\$17 67 18 94 21 58 24 12 25 02	35 8 35 1 38 1 41 7 39 4	\$0 482 540 566 582 638	\$16 08 19 27 20 58 24 32 28 18	32 8 33 3 35 2 41 7 41 2	\$0 480 579 586 584 .684	\$15 89 19 65 23 24 24 07 28 30	33 7 36 5 39 5 39 7 39 9	\$0 467 541 . 592 . 610 716
	Electr ery, and		achin- aratus, s		es, tu ctors, er whee		Found chir ucts	iry and le-shop	d ma- prod-	Ms	chine t	ools
1933 1934 1935 1936 1937	20 83 22 90 24 98	33 1 34 0 36 8 39 9 39 4	\$0 571 604 .623 624 711	\$20 19 23 35 26 05 27 37 31 72	34 9 37 2 39 0 39 7 39 9	\$0 576 627 672 694 800	\$17 32 20 30 22 66 25 55 28 51	32 7 34 7 37 8 42 4 41 9	\$0 532 587 599 601 680	\$19 44 22 49 25 89 28 40 32 24	33 9 37 2 41 5 44 6 45 1	\$0 568 .604 624 .636 716
	Radio	os and p graphs	hono-		le mach and part			Aircraft	;	Aı	ıtomobi	lles
1933 1934 1935 1936 1937	19 40 20 10	(1) 33 7 35 9 37 3 36 3	(1) \$0 540 542 540 .588	\$19 85 20 67 22 46 24 55 27 52	36 5 35 2 36 7 41 0 42 4	\$0 565 599 613 599 651	\$27 46 24 65 25 75 26 07 27 91	(1) 39 4 40 9 42 1 42 3	(1) \$0 636 . 650 632 666	\$20 96 23 31 27 41 29 75 31 94	35 2 33 3 37 1 38 5 35 9	\$0 593 .700 .739 .774 .891
	Sh	upbuild	ıng		nnum r factures			s, bronze per prod		ing-	ing and copper	i refin- , lead,
1933	22 80 24 77 27 35	31 0 31, 0 32 8 35 7 37 1	\$0.608 .728 .750 .760 .814	\$16 85 18 24 21 09 23 38 25 96	(1) (1) 38 9 41 3 40 4	(1) (1) \$0 542 566 .643	\$18 07 20 07 22 86 24 75 27 59	36 0 35 7 39 3 41 6 39 6	\$0 495 563 582 595 .697	\$18 19 20 19 21 61 23 99 27 91	(1) 37 5 38 9 41 5 41 3	(1) \$0 535 556 578 676
		ped and eled war		Luml	ber—mi	llwork	Lum	ber—sav	vmılls	Brick,	tile, an cotta	d terra
1933 1934 1935 1936 1937	18 56 19 97 22 44	37 5 35 2 37 4 40 0 38 8	\$0 420 . 527 534 558 625	\$14 02 15 67 17 99 20 16 21 76	(1) (1) 39 5 43 2 42 0	(1) (1) \$0 454 467 520	\$12 66 14 33 16 62 19 20 20 72	37 4 33 4 37 5 41 5 41 0	\$0 343 437 448 468 511	\$11 88 14 06 16 14 18 94 20 88	32 2 31 8 35 8 41 9 40 2	\$0.367 437 450 .453 519

¹ Data are not available.

No. 362.—Average Hours and Earnings in Selected Manufacturing Industries—Continued

							Jiii ded					
Year	Aver- age weekly earn- ings	Aver- age weekly hours	Aver- age hourly earn- ings	Aver- age weekly earn- ings	Aver- age weekly hours	Aver- age hourly earn- ings	Aver- age weekly earn- ings	A ver- age weekly hours	Aver- age hourly earn- ings	Average weekly earnage	Aver- age weekly hours	Average hourly earn- ings
		Cement			Glass			Pottery	7	Carp	ets and	rugs
1933	\$16 55 18.64 19 39 22 27 25 35	34 1 32 8 33 9 38 5 38 8	\$0 467 562 . 572 . 579 . 655	\$18 07 18 78 20 56 22 35 24 97	35 9 33 8 35 4 36 8 37.1	\$0 482 557 584 609 675	\$15 82 16 75 19 08 21 22 23 12	(1) 33 8 36 3 39 9 39. 9	(1) \$0 498 . 540 . 553 . 596	\$16 68 17 45 20 55 20 61 21, 28	36 8 31 3 36 5 36 7 34.1	\$0 455 548 564 . 563 . 622
	Co	tton go	ođs		g and ig textil		K	nit goo	ds	Sıll	and ra goods	yon
1933	\$11 56 12 58 13 06 13 79 14 97	41 4 33 2 34 6 37 5 36 2	\$0, 277 . 378 . 376 . 368 . 413	\$17 97 17 95 18 95 20 17 21 23	42 4 34 2 35 4 38.9 37 5	\$0 425 523 . 533 517 . 561	\$13 57 15 51 16 40 16 86 17 54	39. 6 33 8 34. 6 36 4 35 8	\$0 365 464 .479 474 .499	\$13 29 14 82 15 55 15 44 16.16	37. 1 33 4 34 8 36 2 35 9	\$0 356 443 . 447 . 426 . 450
	Woole	n and v goods	orsted	Clo	thing, n	ien's		Leather	r	E	everage	s
1933 1934 1935 1936 1937	\$16 26 16 44 18 13 18 11 19 99	41 3 33 3 36 8 36 2 35 3	\$0 396 . 493 . 493 . 501 . 569	\$14 30 16 26 18 27 18 39 18 98	27 8 30 4 32 2 32 0	(1) \$0 580 .595 .560 .591	\$19 06 20 17 21 47 21 99 23 90	41 1 36 8 38 2 39 2 38.8	\$0 446 537 . 562 560 617	\$27 80 28 96 30 04 31 50 33.05	41.7 38 4 39 0 40 5 40.4	\$0 661 . 751 . 770 . 784 . 826
	Can	ning and serving	i pre-	Co	nfection	ery		Flour		Slau me	ghterini at pack	gand
1933	\$11 35 12 64 13 72 14 14 16 76	32 9 35 9 36 5 37 9	\$0 377 . 383 . 393 . 457	\$13 65 15 44 15 98 16 38 17 76	37 2 36 3 36 7 39 5 39 3	\$0 366 418 436 418 454	\$20 34 20.81 21 68 23 60 25 59	43. 4 38. 6 39. 4 43. 8 44. 3	\$0 460 535 548 536 .571	\$20 00 21 93 22 84 23 89 27. 27	43 3 40 8 40 4 42.2 41.0	\$0. 462 . 528 . 559 . 565 . 665
	s	ugar, be	et	Sugar	refinin	g, cane	Chewn	ng and s co and	moking snuff	Cigars	and eig	arettes
1933 1934 1935 1936 1937	\$19 26 18 75 20 57 21 38 23 91	49 0 40 5 42 1 43 8 42 6	\$0.426 .480 .498 .495 .574	\$22 83 21 28 22 04 22 71 26 18	(1) 37 5 38 5 38 8 41 0	\$0 549 . 568 . 579 629	\$13 46 13 70 15 03 15 81 17 67	38.8 34 5 34 9 35 7 36.2	\$0 342 . 390 . 432 . 444 . 491	\$12.40 13 17 13.97 14.77 16.32	(1) (1) 35. 0 35. 7 37. 2	(1) (1) \$0.395 .405 .440
	В	oxes, pa	per	Par	er and	pulp	Printi lishi job	ng and	l pub- ok and	ing-	ng and p —news periodi	papers
1933	\$17. 15 18 16 18 92 19 55 20. 57	(1) 36 6 38 1 40 9 40 4	\$0.496 .497 .481 .515	\$17 97 18 74 20 56 22 33 24 75	40 6 36 4 38 9 41 6 41 0	\$0 443 . 515 . 529 537 . 604	\$25 14 26 12 27 48 28 41 30 05	36 1 37 4 38 6 39 4	\$0.725 737 .742 .773	\$31. 18 32. 32 33 11 35 15 36 85	(1) 37 3 36. 8 37 0 37. 0	(1) \$0.845 .892 .922 .962
	(Chemica	ıls]	Fertilize	rs	Paints	and va	rnishes		on and a product	
1933	\$23 42 23 80 25 29 26. 54 30. 13	41 0 38 6 39 7 40 6 39 9	\$0.566 616 .636 .653 .755	\$11 56 12 19 12 09 14 20 16 68	(1) 33 5 34 1 39 5 41 5	\$0 363 354 . 359 . 401	\$20 95 21 40 23 32 25 12 27 59	40 5 38 1 39 8 41 9 41 2	\$0 512 557 586 600 .670	\$17.01 18 59 19 48 20 52 23 76	41 2 37 0 37 9 38 6 38 5	\$0.420 .504 .514 .532 .617
		Soap		Petro	oleum r	efining				Rub	ber tire: iner tub	and es
1933	21 58	40. 6 38. 2 38. 2 39. 3 39. 7	\$0.477 .554 .606 .617 .707	\$26.46 26.72 27.81 29.36 33.72	37. 9 34 9 35 0 35 8 36 0	\$0.655 .750 .801 .827 .945	\$17 19 18 39 19 65 21 39 22 99	37 9 35 3 37 5 40 3 39 1	\$0 455 513 . 527 . 535 592	\$20 53 23 65 27 01 30 72 30 08	31. 6 30. 7 32 3 35 4 31. 8	\$0.642 .779 .842 .873 .950

¹ Data are not available.

Source: Bureau of Labor Statistics, Department of Labor, see source of table 364 regarding monthly figures.

No. 363 -INDEX NUMBERS OF AVERAGE WEEKLY EARNINGS IN MANU-FACTURING INDUSTRIES, OF COST OF LIVING, AND OF WEEKLY EARNINGS ADJUSTED TO THE COST OF LIVING INDEX

Note —1923-25 average=100 The indexes of average weekly earnings in this table are derived from the employment and pay-roll indexes shown in table 367. For description of method of computing indexes of cost of living, see headnote, table 354, p 312 The significance of changes in average earnings is affected by such considerations as labor productivity, labor cost per unit of output, labor turnover, and wholesale prices Such qualifying data are embodied in detailed reports of the Bureau of Labor Statistics

Year	Average weekly earnings	Cost of living	Weekly earnings adjusted to cost of living	Year	Average weekly earnings	Cost of living	Weekly earnings adjusted to cost of living
1920	109 4	116 2	94 1	1929	104 2	99 5	104 7
	92 2	103 6	89 0	1930	96 8	97 0	99 8
	89 5	97 2	92 1	1931	86 8	88 6	98 0
	99. 1	99 0	100 1	1931	70 4	79 8	88 2
	99 6	99 2	100 4	1932	68 3	75 8	90 1
	101 3	101 8	99 5	1933	75 3	78 6	95 8
	102 5	102 6	99 9	1934	81 2	80 7	100. 6
	102 9	100 6	102 3	1935	87 5	81 6	107. 2
	103 8	99 5	104 3	1936	96 4	84 3	114. 4

Source Bureau of Labor Statistics, Department of Labor

No. 364.—AVERAGE HOURS AND EARNINGS IN SELECTED NONMANUFAC-TURING INDUSTRIES

Note -See headnote, table 362

Year	weekly	Aver- age veekly hours	Aver- age hourly earn- ings	Aver- age weekly earn- ings	Aver- age weekly hours	Average hourly earn- ings	Average weekly earn- ings	Aver- age weekly hours	Aver- age hourly earn- ings	Aver- age weekly earn- ings	Aver- age weekly hours	Average hourly earn- ings
	Anthra	acıte m	ınırg		minous mining		Metall	ıferous	mining	Quarr met	ying an allic mii	d non- ning
1933	\$25 74 27 35 25 98 25 63 25 19	31 4 33 2 31 7 30 8 28 8	\$0.818 .826 .823 .833 .873	\$14 47 18 10 19 58 22 71 23 84	29 5 27 0 26 4 28 8 27 9	\$0 501 672 . 745 794 856	\$19 32 20 83 23 23 25 45 30 59	39 1 36 8 38 7 42 0 43 8	\$0 495 . 559 . 593 . 605 . 700	\$14 64 15 69 16 68 19 69 22 20	36 3 33 3 34 9 41 4 41 6	\$0 410 474 475 475 533
		e petro		Tel t	ephone elegrap	and h	pow	nc ligh er and ured gas	manu-	mot		ad and opera- mainte-
1933 1934 1935 1936 1937	27 48 28 88	(1) (1) 36 1 38 2 39 7	(1) (1) \$0 785 768 827	\$26 11 27 10 28 32 29 29 30 61	37 4 38 1 38 4 38 9 38 9	\$0 704 . 723 . 760 . 781 . 820	\$28 73 29 33 30 50 31 70 33 61	42 4 38 9 39 3 40 2 40 2	\$0 676 754 .775 788 .838	\$26 79 27 58 28 47 30 23 31 67	45 6 45 4 45 4 46 5 46 2	\$0 578 602 617 639 677
	Who	lesale t	rade	Reta	l trade-	-total	Retail me	trade— erchand	general ising	Retail than char	trade generadising	other
1933 1934 1935 1936 1937	26 37 26 93	$\begin{pmatrix} 1 \\ 41 & 1 \\ 41 & 3 \\ 42 & 6 \\ 42 & 8 \end{pmatrix}$	(1) \$0 636 648 667 698	\$19. 18 19 86 19 96 20 68 21 73	45 1 41 5 41 8 43 5 42 3	\$0 464 529 . 521 522 538	\$17 57 17 21 17 02 17 51 18 49	40 8 38 1 39 0 40 8 39 8	\$0 426 470 466 460 503	\$22 37 22 40 22 47 23 41 24 48	46 0 42 4 42 7 44 4 44 4	\$0 478 544 . 538 . 541 567
	Hotels ((year-r	ound) 2]	aundri	es	Dyein	g and c	leaning		uilding truction	
1933 1934 1935 1936 1937	13 17 13 57 13 97	50 6 47 2 47 8 48 3 47 7	\$0 238 . 273 . 279 . 287 . 308	\$14 74 15 03 15 55 16 06 16 82	40 3 39 4 40 7 42 5 42 9	\$0 357 377 366 374 391	\$16 78 17 90 18 27 18 65 19 72	$\begin{bmatrix} 1 \\ 40 & 4 \\ 41 & 7 \\ 42 & 8 \\ 42 & 7 \end{bmatrix}$	\$0 443 437 . 442 . 470	\$21 56 22 89 24 26 27 04 30 24	(1) 28 9 30 1 32 7 33 4	\$0 795 813 823 . 903

² Cash payments only; the additional value of board, room, and tips cannot be computed ³ Not including projects financed by Public Works Adm, or Reconstruction Finance Corp funds, or regular governmental appropriations

Source Bureau of Labor Statistics, Department of Labor. Monthly figures are published currently in the Monthly Labor Review and in a pamphlet, "Employment and Pay Rolls."

323WAGES

No. 365.—AVERAGE HOURLY WAGE RATES PAID COMMON LABOR

Note —In cents per hour as of July 1 of each year. Figures represent entrance rates paid unskilled adult males in important industries employing considerable numbers of common laborers

				con	Merable hambers of common amore		
Year	All in- dus- tries cov- ered	Manu- factur- ing	Public utili- ties	Build- ing con- struc- tion ¹	Industry	1936	1937
Total, 13 industries 1927 1928 1929	42 8	39 9 40 2 40 7	39 8 42 9 42 8	48 2 47 4 48 3	All industries covered Total, 13 industries Total, 20 industries	43 4 43 2	51. 4 51. 2
1931	42 9 40 3	40 5 38 3	44 6 44 6 41 5 38 7	47 0 42 6 39 9 38 3	Manufacturing Total, 9 industries Total, 16 industries	42 5 42 4	51 4 51 1
1932 1933 1934 1935 1936	42 0 43 0 43 4 51 4	40 7 41 5 42 5 51 4	41 8 42 0 42 9 46 7	45 5 48 1 50 9 55 3	Automobile parts Brick, tile, and terra cotta Cement Chemicals Fertilizers	37 9 44 0	55 4 45 7 51 4 52 4
Total, 20 industries	51 2	51 1	46 7	55 3	Fertilizers Foundry and machine-shop products Glass Iron and steel	42 5	36 4 49 6 50 4
Region and geographic division	Total	White	Negro	Other 2	Leather	42 2 38 0	58 5 47 7 43 7
United States, 1987, 20 industries	51 2	53 4	42 0	49 3	Paints and varnishes Paper and pulp Petroleum refining	43 5	55 2 47 7
North New England Middle Atlantic East North Central	55 3 49 5 55 0 56 0	55 2 49 4 54 7 55 7	56 6 53 1 56 6 57 0	53 1 (3) 58 4 60 9	Petroleum refining Rubber tires and inner tubes Slaughtering and meat packing_ Soap	44 7	61 1 48 1 56 7 48. 9
North New England Middle Atlantic East North Central West North Central Mountain Pacific	52 7 54 8 58 6	52 3 57 2 59 3	55 8 32 9 52 7	56 7 37 6 50 3	Public utilities, total Electric light and power Electric-railroad and motorbus	43 1	46 7 45 9
South South Atlantic East South Central West South Central	38 9 40 8 37 3	43 4 46 6 39 8	34 5 35 0 35 6	33 9 (3) (4)	operation and maintenance Manufactured and natural gas	42 3 43 7	47 5 47.3
West South Central	37 5	41 4		33 7	Building construction	50 9	55.3

¹ Figures through 1935 cover a small amount of construction outside the building industry.

² Includes Mexicans. 3 Fewer than 50 employees, no average computed

Source Bureau of Labor Statistics, Department of Labor.

No. 366.—WAGE RATES OF COMMON LABOR IN ROAD BUILDING FIn cents per hour?

			frm oc	mus per .	10 41 1					
Year and month	United States, average	New Eng- land	Middle Atlan- tic	South Atlan- tic	East South Central	West South Central	East North Central	West North Central	Moun- tain	Pacific
Federal-aid projects ² 1925 1926 1927 1928 1929 1930 1931 1932 1933 ⁵ 1934 ⁵ 1935 ⁵ 1936 1937 1938 (Jan – June) Emergency, Public Works, or Works Program projects ⁶	38 39 40 39 36 32 35 40 43 41 41	46 50 50 50 51 50 45 36 42 43 44 45 44	44 46 47 44 43 38 36 41 445 47 49	27 29 27 3 26 27 21 19 23 26 26 26 27	25 25 25 26 26 26 27 20 25 20 25 27 30 28 28	27 27 30 28 31 28 23 26 28 33 33 31 31 36	37 38 39 39 40 38 37 437 41 49 51 49 56	38 36 38 38 38 37 36 34 35 38 41 44 44	44 43 45 46 46 47 47 45 41 44 51 52 53 55	52 52 53 53 53 53 53 51 48 52 57 57 57 61 64
1933	42 41 38 40	40 43 45 542 49 50	39 41 43 49 50 53	24 31 31 27 27 26	23 30 30 26 29 30	29 35 36 29 30 31	40 50 53 49 61 69	39 44 47 39 48 51	50 55 56 52 52 61	52 58 57 58 63 60

¹ Changes in United States wage rates are affected by the relative number of men employed in areas with

Source: Bureau of Public Roads, Department of Agriculture

Polarings in United States wage rates are anected by the relative himself of the imployed in areas with higher or lower wage rates

Beginning with March 1932 through December 1935, data from State projects also are included

Average for 10 months

Average for 11 months.

Federal-aid projects were at a low level for 1933 to 1935 and wage rates are not representative, see data for emergency, etc., projects.

Data are based upon the type of project that employed the greatest number of men for the given year

No. 367.—INDEXES OF EMPLOYMENT AND PAY ROLLS IN MANUFACTURING INDUSTRIES: REVISED SERIES

Note —Monthly average, 1923-25=100. Indexes are based on monthly reports from representative establishments in 87 manufacturing industries. These industries and industry groups are shown in tables 369-371. The base used in computing these indexes is the 3-year average, 1923-25, taken as 100. Indexes are not adjusted for seasonal variation. Indexes in this table and tables 368-371 have been adjusted to conform with the Federal Biennial Census statistics on factory employment and pay rolls through the year 1935 and supersede the previously published series. The principal change in addition to the adjustment to the 1935 census is the elimination of the railroad repair-shop group from the revised series. For indexes of employment adjusted for seasonal variations, see table 368

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
EMPLOYMENT 1920	96 6 101 0 98 6 95 3 101 7 98 2 80 1 70 0 63 3 78 8 86 6 92 1	84 5 102 4 101 7 98 3 102 0 100 2 97 2 104 1 98 3 80 8 71 2 64 7 83 7 89 6 92 2 105 3	82 9 85 8 104 6 101 9 99 2 102 5 100 9 98 1 2 70 1 62 3 87. 2 91 1 93 4 107 7	82 3 85 7 105 1 100 1 99 1 101 8 100 3 97 8 106 7 97 8 81 2 67 8 63 9 88 8 91 3 94 7	106 5 95 6 80 6 65 2 66 8 89 0 90 0 95 4	110 1 81 2 89 6 105 7 93 8 98 4 100 8 99 5 106 8 93 6 63 2 71 6 87 88 88 3 95 9 107 5 81 6	90 4 77 7 61 0 76 2 86 3 88 9 97 1	81 1 93 1 104 8 92 0' 100 0 101 8 99 9 101 1 109 2 89 7 77 9 62 7 81 3 87 4 91 7 99 9	106 1 83 0 95 1 105 3 94 2 101 9 104 0 101 2 103 3 110 3 90 7 78 3 66 1 85 0 93 8 101 9 109 0	102 1 83 7 96 6 104 0 95 0 102 6 103 5 109 0 88 7 75 5 67 2 84 6 85 9 95 2 103 2	102 8 94 5 102 2 101 6 98 0 102 6 104 6 85 4 72 7 66 3 81 2 84 3 94 5 103 3	82 7 99 1 101 1 96 1 101 8 100 3 96 5 102 1 100 7 82 9 72 0 65 1 79 5 85 6 94 0 104 4	82 0 90 7 103 8 96 4 99 8 101 7 99 5 99 7 106 0 92 4 78 1 66 3 73 4 85 7 91 3
PAY ROLLS 1920	80 6 69 6 93 9 98 9 96 0 101 6 98 6 103 8 96 5 70 3 54 0 40 3 56 1 67 5	80 1 72 5 97 8 104 5 101 0 105 7 104 8 102 0 110 8 99 7 44 4 62 9 72 6 76 6 99 7	81 0 74 4 102 6 102 5 102 8 107 2 106 6 113 0 99 7 75 9 53 67 2 74 3 80 3	78 8 73 6 103 8 102 0 100 4 4 104 9 105 0 101 3 114 1 98 5 74 7 49 6 40 4 69 6 74 4 82 3	77 4 77 0 107 3 97 6 101 4 103 5 104 8 102 3 114 3 96 16 46 8 44 4 69 7 71 71 77 183 9	75 6 80 0 107 2 91 9 99 9 103 7 103 2 102 7 112 7 92 943 7 49 1 67 4 69 9 84 1 107 0	71 6 80 2 102 9 85 3 97 4 99 1 100 2 108 6 66 6 40 4 52 7 62 8 69 1	73 6 84 1 103 1 89 1 100 1 103 8 102 5 104 6 113 5 83 83 86 41 4 58 6 65 1 74 0 87 1	87 0 103 8 92 4 99 4 105 1 102 1 114 4 84 8 63 8 44 0 61 3 60 8 76 7 86 9	114 4 71 9 8 7 105 9 94 6 105 3 108 0 102 7 109 5 113 7 82 9 61 8 45 8 61 0 79 4 92 5	70 9 92 2 103 9 93 1 104 3 98 9 106 2 104 9 77 3 58 3 43 6 57 3 62 5 78 6 94 0	94 5 102 7 97 6 105 5 103 6 100 9 101 2 75 4 57 8 42 4 56 5 80 4 98 8	75 6 81 2 9 96 0 101 1 104 2 4 103 5 110 4 89 4 67 8 46 7 50 1 64 5 74 1 85 6

Source: Bureau of Labor Statistics, Department of Labor Indexes are published currently in a pamphlet entitled "Employment and Pay Rolls," and in Monthly Labor Review

No. 368.—INDEXES OF EMPLOYMENT IN MANUFACTURING INDUSTRIES: ADJUSTED FOR SEASONAL VARIATIONS

Note —Monthly average, 1923-25H100. Indexes are based upon data shown in table 367. For a description of methods of adjustment see Federal Reserve Bulletin for October 1938, p. 836

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept.	Oct	Nov	Dec	Average
1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	101 7 98 1 102 7 100 4 97. 3 104 2 100 6 82 4 71 8 64 9 80 7 88 8 94 3 105 2 90 0	105 0 99 0 81 4 71 4 65 0 83 9 90 0 92 8 106 0	98 7 102 0 100 4 97 9 105.3 97.7 81.1 69 9 62 2 86 9 90 7 93 0 107 3	100 0 99 0 101 7 100 2 97.7 106 4 97 0 67 6 63 8 88 3 90.8 94 3 108 4 85.4	97 1 99 0 101 1 100 1 98. 2 106 6 95 7 65. 3 67 1 89. 0 90. 1 95 7 109 1	101 3 100 1 98 7 107 0 93 9 79 2 63.6 72 2	61 9 77 4 87. 3	91 9 99 7 101 5 99 6 100 4 108 4 89 0 77 5 62 4 81 0 86 4 91 1 99 3 108 6	92 9 99 99 1 102 0 99 1 100 9 107 3 87 7 76 0 64 4 82 8 81 3 91 8 99 9 107. 2	102 0 98 4 101 7 106 6 86 7 73 9 65 8 82 9 84 4 93 0 100 8	102 0 101 4 97 9 102 7 104 4 85 3 72 6 66 2 81 2 84 6 94 1	97 4 103 3 101 9 83 8 72 4 65 5 80 1 86 4 94 5 104 9	99 5 99 7 106 0

Source Board of Governors of the Federal Reserve System, indexes are published currently in Federal Reserve Bulletin

No. 369.—INDEXES OF EMPLOYMENT AND PAY ROLLS IN MANUFACTURING INDUSTRIES: BY DURABLE-GOODS AND NONDURABLE-GOODS GROUPS

Note —Monthly average, 1923-25=100 See headnote, table 367

							 1				ī	l	A 2202
Year	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov	Dec	Aver- age
				DU	RABI	E-GO	ods	GROU	TP 1				
EMPLOYMENT							1	ı				ī	<u> </u>
1925	95 3 101 3	97 3 102 9	98 7 103 9	99 9 104 3 99 3	100 1 103 7	99 2 103 2	97 9 101 8	103 0	103 5	102 (100 8	98 6	102.5
1927	96 0 90 3	97 9 92 8	99 1 94 9	96 1	99 2 97 7	103 2 98 2 98 2 109 3	95 8 97 4	99 9	101 3	101	6 101 (0 100 €	97 7
1929	101 0 94 8	103 9 95 3	105 9 95 1	108 0 94 9	109 3 93 8	109 3 90 8	86 3	110 3 83 7	82 3	80	91 78 :		106 2 87 6
1931	72 3 58 1	58 8	72 5 57 5	72 6 55 5	71 9 54 0	52 5	67 1 50 1	65 8 48 9 65 0	65 0 49 2 68 3	62 49		0 49 6	67 7 52 8
1933	47 7 65 2		46 8 73 8	47 9 77 0	50 9 78 8	55 3 78 1	67 1 50 1 50 1 75 7 79 0	65 6 73 6 80 6	68 3	70	0 66 2 69 8	1 65 8 8 72 3	57 5 73 0
1925	74 7 84 6	78 6 84 4	80 6 86 0	81 7 88 5	81 2 90 6	91.4	H ST /	80 6	930	96	7 98	8 72 3 7 86 3 7 100 5 8 91 7	81 3 91 5
1937	97 9 81 7		104 8 79 3	107 4 77 0	109 0 75 0		107 8	107 (106 3	106	6 100	8 91 7	104 0
PAI KULLS	1												
1925	92 7 99 9	106 4	102 2 108 6	107 8	106 5	106.1	100 2	104 7	7 104 6	105 108	2 103	1 106 (9 101	104 8
1927	93 6 90 1	98 0	104 8 101 0	101 4	104 7 103 9	103.0) 99 (104	5 104 8	109	4 106	7 94 1 1 105 8	102 3
1929	102 2 91 0	96 1	114 6 96 8	97 0	118 7 94 8	90.8	79 1	115 4	ገ! 75 4	74	4 68	9 97 4 6 66	83 8
1931	59 1 40 7	63 7	65 2 39 5	36.9	63 7 35 8	32.6	3 29 4	27	2 48 8 27 9	29	81 29	3 44 9 5 29 0	33 4
1933 1934	27 5 43 2 55 8	41 8 27 8 49 7	39 5 25 8 55 0	27 5 59 8 65 7	32 C	59 5	51 7	52	2 46 C	48	7 48	6 43 8 7 53 3	36 8 52 5
1935 1936	55 8 69 9	e 68 9	74 2	79 3	82 1	82 6	79 7	52 52 54 27 55 52 63 63 110	5 65 6 8 81 0	89	6 93		817
1925 1926 1927 1928 1929 1930 1931 1932 1933 1933 1934 1935 1936 1937 1938	91 2 67 1	97 9 67 2	106 1 67 4	113 3 65 6	114 6 64 2	61.	7		105 8	108	2 94	8 81	103 5
		1	<u> </u>	270) >====================================	DADI	F. C.O.	0.00	CDON				1
EMPLOYMENT			-	NO	NDU	KABI	Æ-GU	- SUO	GROU	P 4			
1925	97						7 98			103	2 102.		
1926 1927	100 101	$\begin{bmatrix} 7 & 101 & 1 \\ 1 & 102 & 3 \end{bmatrix}$	102 6	3 101 2	100	0 101	5 97 1 1 101 :	2 103	7 104 4 3 106 2	104	9 102.	8 101	9 100 9 3 102 3
1928	100	1 101 3 3 104 3	RI 105 (105 4	103	9 104	4 105 (6 i 108	2 105 1 2 110 8	105 110	4 104 2 106.	6 103	6 101 6 6 105 9
1930	101	4 101 5 5 88	100	5 89 4	88	9 87	3 94 4 87	81 89	51 90 9	88.	2 92 1 84 9 81	3 89 3 83	9 96 9 2 87 9 8 79 2
1933	- 78	1 80	77 (ol 79 :	82	0 87	4 71 1 91	5 75 8 97	0 100 8	83	3 95	61 92	51 88 5
1934	91	ol 100 (ol 101	1 100 4	98	8 97 3 97	1 96 2 98 1 102 5 108	4 100 2 102	6 95 0 2 105 4 5 110 4	100	9 98 5 102	0 98 0 101. 6 108	3 97 8 3 100 7
1936 1937 1938		3 109	3 100 3 110	5 100 (5 110 : 8 94 (100	0 100 9 107	1 96 2 98 1 102 5 108	2 107 2 111		104 109 5 107	3 107 8 101	4 97	0 103 8 2 107 6
PAY ROLLS	93	7 95	95	94 (91	5 90		-	-				-
1925 1926	. 99	7 102 5 105	2 103			3 98 2 101		7 101 6 102		0 104 6 107	9 103 9 104.		4 101 4 3 103 6
1926	103 104 103	5 105 3 108 8 106 6 110	0 105 2 108 4 106	6 101 5 105 3 101	5 104	9 105	4 103 3 101	9 107	0 108	8 108 7 109	3 104	7 106	0 106 3 2 104 9
1927 1928 1929 1930	105	6 110 6 103	0 111 5 103	5 105 3 101 2 110 0 100	2 100 3 109 3 97	5 109	2 107 7 91	2 111	3 114 : 6 95	2 114 3 92	0 107	1 105	4 109 6
1931	04.	8 86	5 87	9 86	0 84	8 82	4 81 1 52	1 82.	21 80	61 77	7 79	9 72 4 57	3 81.4
1932	_ 54	6 56	6 52	4 54 0 80	8 58	3 63	3 67. 4 75	3 73	5 78 7 75	1 63 4 77 6 81	8 59 7 72 0 77 3 84	5 70 9 80	8 65. 0 7 78. 0
1934	_ 80	5 84	0 85	3 84	0 81	0 79	9 80 7 87	1 85	7 89	11 88	3 84 7 94	8 87. 7 99	1 84 2
1936 1937	_ 97	9 101	7 105	0 104	8 104 7 82	2 102	5 101	7 105	0 93 7 102.	9 100	3 90		7 100 4
1938	- 0*	٥,	٦ ٥٠	J 07	1 32	7 00	7	-1	1	1	-1		1

¹ Iron and steel and their products; machinery; transportation equipment; nonferrous metals and their products, lumber and allied products; and stone, clay, and glass products.

² Food and kindred products; textles and their products, paper and printing; chemicals and allied products, and petroleum refining; leather and its manufactures, rubber products, and tobacco manufactures.

Source Bureau of Labor Statistics, Dept of Labor. See source of table 367 regarding current figures

No. 370 -INDEXES OF EMPLOYMENT AND PAY ROLLS IN MANUFACTURING ESTABLISHMENTS: By GROUPS OF INDUSTRIES, REVISED SERIES

Note -Monthly average, 1923-25=100 See headnote, table 367

Year and	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay 10lls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls
month	kın	l and dred lucts	and	tiles their lucts	and	aber allied lucts		r and iting	and	nicals allied ucts 1		bber lucts	its m	er and lanu- ures
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1933 1933 1934 1935 1935	93 3 96 5 101 4 98 3 100 3 99. 7 100 2 103 8 111 1 107 8	93 6 91 6 99 8 99 3 100 9 102 0 103 0	97 3 105 2 94 9 99 9 99 9 104 0	89.3 91.4 105.8 93.8	97 4 101 5 98 3 100 2 100 3 93 9 92 1 95 2 75 8	69 7 82 3 100 0 98 5 102 4 96 6 94 1 97 3 72 5 46 2 26 6 30 3 37 4 45 9 57 6	88 0 92 2 99 2 99 7 101 1 104 1 105 0 111 3 108 0 96 3 85 5 86 7	82 5 85 9 96 2 99 5 104 3 110 8 111 0 112 3 119 5 114 6 97 3 74 8 80 4	(2) (2) 102. 9 96. 8 100. 3 106. 5 104. 2 103. 0 115. 7 109. 4 85. 6 97. 1 110. 8 112. 5 115. 4	96 4 101 4 108 7 107 8 108 0 120 9 112 2 92 0 71. 7 76 2 90. 9 97 4 106 1	91 8 105 6 105 1 105 7 111 1 111 0 85 9 73 9 67 6 79 1 88 8 85. 4 90 4	92 9 106 1 107 0 110 0 117 5 115 1 84 7 62 5 47 4 55 0 69 3 74 2 87 5	96 3 97 1 96 6 97 7 95 6 98 5 91 2 84 3 81 2 94 0 96 1	95 3 97 8 98 9 100 3
1938 January February March A pril May June	112 N	116 6 114. 2 113. 3 114 1 117 3 121 7	89 7 94 7 95 0 91 8 87 4 84 6	68 0 77 9 78 0 71 6 66 3 62 4	60 0 60 6 62 3 61 6 61 0 60 7	45 1 48 0 51 8 50 1 50 5 51 2	106 1 105 3 104 6 103.4	101 2 101 3 99 4 98 5	115 1 115 1 112 4 108 8	117 3 117 3 114 3 115 7	72 9 72 7 71 4	58 9 60 9 61 9 63 3	92 1 86 0	69 0 77 0 76 6 70 6 60 9 57 5
	Stone, and a prod	glass	Iron steel their uct	and prod-	Nonfe metal their uc	s and prod-	Mach not i transi tion e	ncl orta- quip-		spor- ion iip- ent	Tob: mani tui	ıfac-		
1920 1921 1922 1923 1924 1924 1925 1926 1927 1928 1929 1930 1931 1931 1933 1933 1934 1935 1936 1937	89 8 72 2 85 5 100. 4 98 9 100 7 103 8 99 9 95 7 49 4 61 6 66 6 66 6 67 3 9 80. 6	92 8 66 5 72 6 98 3 100 5 101 2 104 2 100 5 96 2 76 9 53 9 30 8 41 7 49 0 60 2 72 5	107. 8 66. 6 84. 1 104. 1 97. 0 98. 9 102. 3 97. 1 97. 0 103. 3 89. 9 70. 3 57. 4 65. 8 80. 2 87. 1 99. 0	123 8 57 0 70 6 103 5 96 5 100 8 98 5 100 6 108 3 86 3 55 7 31 3 31 3 31 3 66 5 86 6 109 8	(2) (2) (2) 104 8 96 8 98 4 (2) 97 0 (2) 110 2 (2) 72 4 58 0 76 3 86 3 96 2 108 8	(2) (2) (2) 102 8 96 3 100 9 (2) 101 1 (2) 115 3 (2) 61 4 38 6 41 1 55 3 68 3 82 7 105 1	128 6 77 5 81 7 105 8 94 9 99. 3 107 4 102 4 104 9 125 9 104 9 78 3 57 0 60 8 79 4 89. 1 103 3 123. 9	134 8 69 6 72 22 104 1 94 9 101 0 111 1 106 2 111 3 134 3 102 7 64 2 37 3 40 5 59 6 73 5 94 1 126 9	(2) (2) (2) (2) 107 6 93 1 99 3 99 6 2 103 5 54 5 83 4 95 3 102 9 117 7	(2) (2) (2) 107. 7 90 8 101. 5 89 8 101. 6 105 4 70. 2 52 3 37 8 35 6 61 4 78 1 93 4 115 7	111. 3 108 3 105 7 98 8 95 5 90 9 93 4 90 7 83. 9 72 1 65 6 63. 1 65. 4 65. 3	124 6 104 5 99 1 104 1 99 4 96 5 92 1 91 0 86 1 81 8 72 7 60 1 48 2 44 1 50 6 51 5 54 0 59 0		
January February March April May June	63.1 63 0 63 7 65 4 66 0 65 8	47 9 51. 3 53 0 54 3 57 7 56 4	86 4 85 3 84 4 82 3 80 7 77 8	60 9 63 2 64 3 63 3 62 7 59 1	88 8 88 0 86.9 84 2 81 8 79 8	74 9 74 4 74 3 69 0 69 0 66 3	104 0 99 7 96 9 93 2 89 7 86 1	95 1 91, 1 88 0 83 6 80 6 76 4	82 6 79 9 77 4 71 9 68 2 62 4	67 6 65 9 65 1 64 9 59 5 57 4	55. 7 63 2 63 8 63 4 63 8 64. 8	48 0 52 6 54 7 53 2 56 6 59 4		

Includes petroleum refining
 Not available
 Not including machinery.

Source Bureau of Labor Statistics, Dept. of Labor See source of table 367 regarding current figures

No. 371.—INDEXES OF EMPLOYMENT AND PAY ROLLS IN MANUFACTURING ESTABLISHMENTS: By Industry Groups and Industries, Revised Series

Note -- Monthly average, 1923-25=100 See headnote, table 367

Industry group and industry		En	ploym	ent			P	ay rolls	;	
industry group and industry	1933	1934	1935	1936	1937	1933	1934	1935	1936	1937
Baking Beverages Butter Canning and preserving	112 2 138 2	119 2 130 3 188 9 98 2	120 1 134 4 200 6 96 9	123 8 139 9 223 9 100 9	128 7 146 7 243 7 105 7	78 7 89 9 131 9 63 8	98 1 107 6 191 5 71 8 99 9	101 4 113 6 215 7 74 2	109 8 124 2 251 4 79 9	125. 4 140 5 287 9 87 5
Confectionery Flour Ice cream Slaughtering and meat pack-	81 0 69 2 61 6	143 7 82 6 79 0 71 9	155 0 83 4 79 0 74 3	151 8 80 6 77 1 77 1	159 4 82 2 78 0 81 5	76 8 60 7 55 2 49 1	99 9 70 1 64 5 56 8	118 8 72 2 66 2 58 1	116 0 71 0 69 5 61 1	144 8 79 1 76 2 68 0
Sugar, beet. Sugar refining, cane. Textiles and their products. Fabrics. Carpets and rugs. Cotton goods. Cotton small wares. Dyeing and finishing textiles	89 3 130 0 77 9 90 5 86 4 62 8 85 9 84 3	108 8 101 3 90 7 96 7 90 4 68 7 89 3 86 0	92 0 112 1 93 7 103 5 95 0 81 5 83 5 85 8	97 8 105 7 91 9 106. 7 96 3 85 4 88 8 87 0	99 2 103 6 88 4 108 5 99 0 95 7 95 5 89 8	68 7 98 2 62 7 61 8 61 4 41 0 60 2 66 5	93 9 69 7 66 8 73 4 69 8 45 0 68 2 71 1	83 5 84 3 71 3 83 2 77 9 62 5 65 8 73 4	92 6 87 5 71 1 86 8 80 6 66 6 74 0 77 8	107. 2 96 0 79 2 92 4 88 1 77 5 86 9 82 6
Hats, fur-felt Knit goods Silk and rayon goods Woolen and worsted goods Wearing apparel Clothing, men's Clothing, women's	79 8 102 7 87 8 71 4 97 7 90 5 125 1	113 6 86 4 110 5 88 4 67 5 108 7 99 3 150 3	118 2 93 3 119 0 86 5 90 4 121 0 111 3 172 7	115 8 96 3 121 8 77 8 86 5 128 9 115 7 189 0	114 8 95 2 122 3 78 0 83 4 128 2 115 4 184 2	77 5 59 5 81 5 56 9 49 7 60 0 52 8 74 5	88 5 71 0 100 2 66 0 49 1 77 3 65 3 103 0	94 5 82 0 113 9 68 8 71 5 90 7 79 7 120 8	97 3 88 7 118 0 61 5 68 1 95 9 81 6 129 9	100. 5 89 3 123 1 64 6 72 2 97 6 85 3 129. 2
Corsets and allied garments. Men's furnishings Millinery Shirts and collars Lumber and allied products Furniture Lumber, millwork Lumber, sawmills Paper and printing Boxes, paper Paper and pulp Printing and publishing Boxes and selections	110 7 71 0 103 1 49 9	97 8 117 8 72 9 107 1 56 6 64 6 36 8 48 2 97 4 93 2 102 9	102 2 125 1 71 6 113 9 63 6 75 6 45 3 53 4 102 0 97 2 105 3	99 6 141 4 75 6 120 1 71. 1 84 8 54 1 59 1 105. 8 100 2 106 8	101 7 148 1 73 6 124 2 76 6 94 0 60 7 62 1 111 7 106 6 114 3	73 2 79 1 49 4 68 3 30 3 35 9 18 7 24 4 68 3 67 7 64 4	86 9 102 8 56 5 85 7 37 4 42 1 22 0 32 8 80 4 83 0 78 1	93 8 113 3 58 3 96 6 45 9 53 6 30 2 39 5 88 4 91 0 86 7	95 0 122 4 66 7 102 1 57. 6 66 0 41 0 49 2 96. 3 97 5 95 6	97 4 127 7 64.6 106.5 67.2 78 0 49 3 56 5 107 9 108 6 113 9
Newspapers and periodicals	93 4	88 6 99 5	95 0 101 6	100 0 105. 5	107 0 107 9	60 6 78 6	71 6 87 8	79 3 92 7	85 5 101 4	96 8 107 9
Chemicals and allied products, and petroleum refining Other than petroleum re- fining	97 1	110.8	112 5 110 8	1,15.4	125.3 124 8	76.2 72.5	90, 9 87 5	97.4 94.2	106.1	130 2 127 7
Cottonseed—oil, cake, and	95 5	108 6 115 6	115 5	114 0 123. 4	136 5	75 2	96 3	102 2	116 1	146 7
Druggists' preparations_ Explosives	94 7 70 8 70 7 95 9 276 7 88 3 106 5 79 1 72 0	94 7 105 4 84 8 93 8 110 4 292 3 91 0 119 8 88 8 77 5	91 1 106 5 77 6 94 6 116 0 315 7 85 9 119 4 85 4 68 6	83. 4 106 4 79 9 90 4 120 5 325 6 85 2 121 3 90 4 75 2	96 2 114 7 88 2 103 1 128 2 356 0 95 3 127 2 96 8 75 1	57 1 86 7 49 6 44 0 73 0 190 3 71 9 88 4 55 0 51 0	61 9 96 4 65 5 63 8 88 1 219 8 77 2 101 8 69 3 58 3	62 8 101 4 67 7 66 3 98 8 249 8 78 0 107 9 74. 2 56 9	60 0 105 2 80 5 69 8 110 8 271 4 79 0 115 0 87. 5 66. 1	79 0 120 8 99 1 92 6 129 2 344 4 93 7 138 1 96 9 74 1
Rubber goods, other than boots, shoes, trres, and inner tubes. Tires and inner tubes. Leather and its manufactures. Boots and shoes. Leather. Stone, clay, and glass products. Brick, tile, and terra cotta. Cement. Glass.	87.2 89.8 80.7 49.4 31.3 42.8 71.3	116 7 80 2 94 0 95 0 89 8 61 6 38 0 55 4 91 5	120 6 75 4 96. 1 95 1 92 9 66 6 43 7 56 0 96 1	129 0 78 5 95 8 94 3 93 7 73 9 55 2 62 0 98 4	142 5 84 0 97 7 97 2 91 5 80 6 60 5 71 1 107 4	75 3 48 8 61 2 61 1 63 0 30 8 15 0 26 4 52 0	89 1 65 1 73 2 72 9 73 3 41. 7 21 2 38 7 70. 9	99 0 69 8 76 9 74 1 81 4 49.0 27 4 39 8 82 2	115 2 83 1 75.9 71 3 85 6 60.2 40 2 51 0 91 8	138 3 87 9 81 7 77 0 91 4 72 5 48 2 65 9 112 5
Marble, granite, slate, and other products Pottery	43 1 63 2	43 3 74 5	39 7 77 1	46 8 78 6	49 1 83 0	27 7 37 4	28 3 49 5	26 8 58 7	35 0 65 5	37 8 76 7

No. 371.—INDEXES OF EMPLOYMENT AND PAY ROLLS IN MANUFACTURING ESTABLISHMENTS: By Industry Groups and Industries, Revised Series—Continued

		Em	ployme	nt			I	Pay rolls	3	
Industry group and industry	1933	1934	1935	1936	1937	1933	1934	1935	1936	1937
fron and steel and their prod-				00.0		39. 9	53 9	66 5	90.0	100.0
ucts, not incl. machinery Blast furnaces, steel works,	65.8	80. 2	87 1	99 0	111.4	39. 9	03 9	60 0	86 6	109 8
and rolling mills	71.0	86 2	92 1	105 4	120.0	40 5	55 0	68 7	92 2	120.5
Bolts, nuts, washers, and	59 8	76 0	88 1	99 5	113 6	39 5	57 2	73 8	93 3	114.6
Cast-iron pipe	42 1	57 5	60 3	69 9	73.7	22 1	34 0	39.2	54 4	65. 2
and edge tools	64 5	80 0	81 9	84 6	93 7	43 8	59 0	67 0	74 1	87 9
Forgings, iron and steel Hardware	33 4 63 4	46 3 76 5	51 5 80 8	58 6 85 5	69 4 99 0	20 9 42 6	34 4 56 5	42 9 67 0	52 8 80 7	68 4 100 8
Plumbers' supplies Stamped and enameled	52.6	46 3	66 6	75 9	82.6	30 3	29 4	50.0	60 4	72 0
Stamped and enameled ware	97 2	131 9	150 5	160 2	171.6	66 7	102 3	128 2	147.4	169 1
Steam and hot-water heat- ing apparatus and steam										
fittingsStoves	51 6 64.3	58 9 78 4	62 7 88 9	75 6 98 2	86 1 102 0	30 6 40 8	39 6 52 6	45 1 66 9	60 9 81 4	77 7 86 1
Structural and ornamental							i i			
metal work. Tin cans and other tinware. Tools, not including edge	43 3 77. 3	54 3 88 6	55 2 91 0	69 1 99 5	79 2 105.4	23 9 67 6	34 7 78 7	36 2 82 9	53 2 94 5	70 8 109 5
tools, machine tools, files, and saws	53 5	64 6	70 4	83 2	98 4	37 2	50 6	60 6	78 4	98 0
Wirework	97. 9	124 1	139 7	164. 2	194.8	65 6	93 4	117.8	151 4	194 7
Nonferrous metals and their										
products	62.6	76 3 106 0	86 S 125 9	96 2 144, 4	108.8 164.0	41 1 60 1	55 3 77 6	68 3 102.8	82 7 127 0	105.1
Aluminum manufactures Brass, bronze, and copper	89.1	100 0	125 9	144. 4	104 0	00 1	110	102.8	127 0	164.6
products	73. 4	86 6	96 7	108. 5	122 4	48 0	62 8	79.0	96 9	123.4
Clocks, watches, and time- recording devices	58 9	74 1	82 6	94 8	106 4	39 7	59 5	72 5	90 9	113 1
Jewelry	59. 3	73 0	78 7	83 4	94 1	37 7	53 3	60 0	65.5	79 9
Lighting equipment Silverware and plated ware	46. 5 54 1	58 3 62 4	73. 6 60. 1	87 3 57.0	101 6 64.9	31 6 35 1	42 5 45 1	57 3 47 3	74 2 47 2	94 2 59.8
Smelting and refining— copper, lead, and zinc	[1		1	1	1		1		
copper, lead, and zinc	42.9	57. 2	66 2	73 7	82.1	27.4	39 6	50.3	62 9	81.5
Machinery, not including transportation equipment Agricultural implements	60.8	79 4	89 1	103.3	123.9	40. 5	59 6	73. 5	94 1	126.9
(including tractors)	43.3	72 2	118 9	139.4	167 4	30 0	54 2	103 9	130 2	185. 2
Cash registers, adding ma- chines, and calculating										
machines	78. 2	108 0	116 0	130.3	150 6	60.1	88 5	95 4	115 0	149.6
Electrical machinery, ap- paratus, and supplies	58.8	73 0	80 7	91 5	114.9	38 9	54 7	66 6	82 3	7750
Engines, turbines, water wheels, and windmills	1	1		1						115.9
wheels, and windmills Foundry and machine-shop	48.3	62 0	69 2	81.4	103 6	33 8	52 1	61 1	81 2	118 5
products	54.6	71 0	78 5	92.4	110.5	34.9	52 2	62 6	83 0	110 6
Machine tools Radios and phonographs	44 9 112.1	75 8 158 6	99 5 152 7	125 2 168.1	158 7 154 3	30 9 81.4	60 7 110 0	91 4 117.8	125 5 136 8	179 3
Textile machinery and	ł	i		ŀ	1	1	1	117.0	130 8	134 4
Typewriters and parts	60.5 68.5	67 6 102 5	62 1 110 0	69.3	80 6 152 3	47.9 44 1	55 6 87 6	54 3 97 0	66 4 115 4	86 3 152 8
Transportation equipment	54.5	83 4	95 3	102.9	117.7	35 6	61 4	78. 1	93 4	115 7
AircraftAutomobiles	279 6 60.6	358 5 94 5	407 2 110 4	655 6 113 9	908 9	236, 2 38 3	283 9 68 2	341 3	551 7	818 0
Cars, electric- and steam-	1	ļ	1	(i	08 2	89 5	102 8	124.1
railroad	22. 5 12 2	36 6 23 9	33 9 19 5	46.4	60 0	14 6	27 3	25 6	39 4	61 4 47 5
LocomotivesShipbuilding	56.8	74 6	82 4	27.6 103.9	47 9 111 0	6 0 42 1	13 9 58 9	12 8 68 8	21 9 95 5	113 2
Tobacco manufactures	1	68 1	65 4	1		i	1			-
Chewing and smoking		1		65. 5	65 3	44.1	50 6	51.5	54 0	59 (
tobacco and snuff Cigars and cigarettes	64. 2	67.1 68 2	63. 3 65 6	61.9	62 1	56.0	61 0	60 7	61 8	68 8 57 7
Paro and organous	1 02.9	00 2	00 0	65. 9	65 7	42 6	49 3	50 3	53 0	57 7

Source: Bureau of Labor Statistics, Department of Labor. See source of table 367 regarding current figures

No. 372.—INDEXES OF FACTORY EMPLOYMENT AND PAY ROLLS IN SPECIFIED STATES

Note —Index numbers for New Jersey, Pennsylvania, and Delaware, relative to monthly average of the years 1923-25 as 100; for Massachusetts, New York, Illinois, and Wisconsin, monthly average of the years 1925-27. Reports cover the week ending nearest the 15th of the month, except for New York pilor to 1935 which covered the week including the 15th of the month. The indexes are not adjusted for seasonal variation and are unweighted, except for Pennsylvania and Wisconsin as stated in footnotes

			Em	ploym	ent					P	ay rolls	3		
Year and month	Mas- sa- chu- setts ¹	New York ²	New Jer- sey 3	Penn- sylva- nia ³	Dela- ware ³	Illı- noıs4	Wis- con- sin 8	Mas- sa- chu- setts ¹	New York 2	New Jer- sey 3	Penn- sylva- nia 3	Dela- ware ³	Illı- nois4	Wis- con- sin 5
1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1936 1937	73 5	101 4 97 3 93 4 97 9 86 0 73 4 59 2 61 4 70 8 74 4 79 5	90 9 103 2 93 9 78 3 64 3 66 0 75 5 75 7 79 7	97 5 99 4 95 7 92 7 98 4 89 5 74 6 63 5 63 5 76 7 82 6	98 7 103 8 101 7 103 7 112 2 103 1 81 9 71 7 81 9 89 2 98 8	95 3 102.6 88 4 71.0 56 5 59 6 70 6 74 3 82 4	100.1 87.8 75.1 63.0 69.7 80.8 87.1	99 5 102 5 98 0 93 1 96 5 79 7 65 9 46 4 49 9 62 3 71 5	102 0 98 8 95 4 101. 7 85. 6 67 1 46. 5 46 4 56 7 62 6	96 0 101 8 108 1 100 7 94 6 107 8 94 9 71 2 50 4 48 9 58 1 62 6 70 9	95 0 98 3 102 7 97 0 93 1 102 1 85 6 61 3 41 1 44 3 56 77 8	92 1 101. 4 105 3 98 1 98 2 112 9 101 4 73 2 51 4 55 8 65 2 66 2 79 8	105 6 95 3 97 9 104 2 98 0 95 2 101 3 77 6 53 8 34 3 35 6 47 1 54 0 64 9 81 6	101 4 102 2 96 4 98 1 100 8 80 1 60 1 40 3 44 3 59 6 72 3 82 7
1936 March June September December	78 7 78 6 84 0 87 3	76 9 83 3	79 3 83 1	80 g 87 d	94 6	81 6 86 6	91 8 95 2	67 4	66 4	70 0	76 4 82 6	76 9 90 5	60 8 64 4 66 9 74 6	81 8
January February March March May June July Cotober November December 1938	88 9 90 4 90 9 89 8 86 9 87 2 87 7 84 5 82 2	87 3 89 7 89 8 89 8 89 8 89 9 89 9 89 9 89 9	86 2 87 3 87 5 87 7 9 88 9 1 87 7 9 88 9	91 4 92 3 92 3 92 3 91 9 91 8 91 8 92 8	107 2 111 2 115 1 3 116 5 2 119 3 0 120 7 3 128 5 2 121 9 1 101 0	91 6 93 6 94 3 95 3 95 7 96 8 98 1 95 2	101 8 105 8 106 8 105 3 104 8 113 110 4 112 108 7 106	8 85 4 88 9 8 8 8 9 8 8 8 9 8 8 8 9 8 8 8 9 8 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9	81 1 86 1 86 4 86 8 86 4 8 8 8 8 8 8 8 8 8 8 8 8	81 5 84 4 87 8 88 9 8 8 9 9 9 9 8 8 9 9 9 9 9 9 9	94 2 98 0 104 0 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 104 0 103 8	91 3 97 0 104 5 105 4 104 5 103 9 105 6 101 8 96 2 88 3	81 2 85 9 86 2 86 3 83 9 86 1 85 2 84 3 76 3	105 9 108 9 108 0 107 4 110 7 113 0 110 3 111 5 105 1
January February March April May June	69 5 68 7 67 0 65 7	77 8 77 8 77 8 77 72 8	75 8 74 8 73 9	75 74 72 72 72 70 70 70 70 70 70 70 70 70 70 70 70 70	86 8 85 85 8 81 82 9 82 83	77 75 7 73	94	6 62 3 62 0 59 0 57	9 70 0 0 70 0 1 67	71. 70 4 68 2 68	9 67.7 5 68 4 2 65 7	7 72 1 1 71 7 7 67. 5 7 69 1	64 4 63 0 60 9 58 4	89 5 89 3 86 8 84 4

¹ Compiled by Massachusetts Department of Labor and Industries, based upon monthly returns from approximately 1,800 manufacturing establishments employing about 55 percent of the factory wage earners in the State. Office workers assigned to productive departments are included, but not executives, salaried officers, etc. The employment indexes are adjusted to the annual State census of manufactures through

in the State. Office workers assigned to productive departments are included, but not executives, salaried officers, etc. The employment indexes are adjusted to the annual State census of manufactures through 1936. Pay-roll indexes are based upon a computation of employment times average weekly earnings 2 Compiled by the New York State Department of Labor, based upon monthly reports from approximately 2,156 manufacturing firms who employ about 38 percent of all the factory workers in the State Reports cover employees in both office and shop, including foremen. Executives and salesmen are omitted, and administrative and sales offices located away from the plants are not covered.

3 Compiled by the Federal Reserve Bank of Philadelphia, For New Jersey, indexes are based upon monthly reports to the bank from 1923 to 1926 and since then, to the New Jersey Bureau of Statistics and Records of the Department of Labor Current reports are from about 830 manufacturing plants which account for approximately 62 percent of all wage earners engaged in manufacturing industries of the State and 66 percent of the total wage payments. For Pennsylvania, indexes are based upon reports collected by the bank in cooperation with the U.S. Bureau of Labor Statistics and the Pennsylvania Department of Labor and Industry. Current reports are from over 2,300 manufacturing plants and represent about 57 percent of all workers and 59 percent of the factory pay rolls in the manufacturing industries of the State or Labor and Industry. Current reports are from over 2,300 manuacturing mains and represent about 57 percent of all workers and 59 percent of the factory pay rolls in the manufacturing industries of the State Indexes are weighted according to the relative importance of each industry in the State totals. For Delaware indexes are based upon reports collected by the bank in cooperation with the U.S. Bureau of Labor Statistics. Current reports are from about 82 manufacturing plants and represent approximately 56 percent of all workers engaged in manufacturing industries of the State and 63 percent of the total wage payments. The indexes for the three States have been adjusted to conform with the Federal Census of

ments The indexes for the three States have been adjusted to conform with the Federal Census of Manufactures data though 1931 and will be similarly adjusted to subsequent censuses

4 Compiled by the Illinois Department of Labor, based upon monthly reports from about 2,500 manufacturing plants covering wage earners (production employees) only

Reports represent approximately 67 percent of all wage earners engaged in manufacturing industries of the State and 70 percent of the total

wage payments

⁵ Compiled by the Industrial Commission of Wisconsin, based upon monthly reports from a representa-tive list of manufacturers who employ about two-thirds of the total factory wage earners (manual employees only) in the State. The indexes are weighted averages of relatives.

330 EARNINGS

No. 373.—WEEKLY EARNINGS OF FACTORY LABOR IN SPECIFIED STATES

[Index numbers for New Jersey, Pennsylvania, and Delaware, relative to monthly average of the years 1923-25 as 100, for New York, Illinois, Wisconsin, and Massachusetts, monthly average of the years 1925-27. See also headnote, table 372]

Year and	Average	amount	per week			In	dex numb	ers		
month	New	Illı-	Wiscon-	Massa-	New	New	Penn-	Dela-	Illi-	Wis-
	York	nois	sin	chusetts	York	Jersey	sylvania	ware	nois	consin
1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936 1936	29 30 29 44 29 99 28 81 26 42 22 73 21 83 21 83 24 36	\$27 07 27 55 27 93 28 67 28 49 28 43 28 66 27 16 23 59 18 69 18 20 20 42 22 14 24 12 26 86	\$23 97 24 40 25 56 25 67 25 45 26 04 27 90 23 33 20 02 15 31 18 29 20 99 22 91 25 47	99 4 99 8 100 8 101 4 103 3 96 4 88 3 75 0 73 5 79 9 85 9 88 8 96 6	94 4 95 9 97 9 100 5 101 5 102 0 103 9 91 2 78 4 80 1 84 5	99 8 99 5 100 7 105 9 109 0 109 8 111 3 101 7 83 4 83 4 92 2 109 4	101 8 98 6 99 6 102 5 102 6 103 1 106 9 98 1 81 1 63 6 76 6 82 9 105 1	99 8 100 8 99 4 101. 8 103 1 102 6 106 7 103 2 93 9 75 6 76 0 78 5 1	95 4 97 2 98 5 101 1 100 5 100 2 101 1 95 8 83 2 65 2 72 0 78 1 84 8 94 7	93 8 95 4 100 0 100 4 99 6 101 9 100 6 90 3 78 4 60 2 60 1 71 4 81 6 88 8 98 3
1937 March June September December 1938 March June	27 78	26 68	25 96	98 3	95 9	109 3	106 2	91 8	94 1	100 2
	28 00	27 91	26 32	100 1	96 7	112 3	111 1	92 2	98 4	101 4
	27 41	26 73	24 72	96 9	94 7	108 0	104 9	87 6	94 2	95 4
	26 36	25 54	23 98	90 7	91 0	107, 2	91 4	93 2	90 1	92 6
	26 47	25 03	24 04	90 3	91 4	105 6	89 9	88 2	88 3	92 8
	25 70	24 37	23 15	88 8	88 7	104 8	88 8	85 0	85 9	89 3

Sources See footnotes 1 to 5, table 372

No. 374.—AVERAGE WEEKLY AND HOURLY EARNINGS: ALL WAGE EARNERS AND CLASSIFIED GROUPS OF LABOR, 25 MANUFACTURING INDUSTRIES

Note.—Index numbers based on 1923 as 100. Data cover a representative number of plants which employed 1,900,000 workers during 1937. The earnings are computed by weighting the average earnings in each industry according to the relative importance of the industry as revealed by the Federal Biennial Census of Manufactures for 1923 —In addition, each labor group is weighted according to the relative proportion of the group in each industry as revealed in the Conference Board's studies during the 3-year period 1927-29 —The pay-roll data are based upon the first full week in each month, or, if a generally recognized holiday falls in that week, upon the succeeding week

Year	All wage	earners	Male, u	ınskılled	Male, sk semis	ılled and kılled	Fer	nale
1 641	Actual amount	Index number	Actual amount	Index number	Actual amount	Index number	Actual amount	Index number
WEEKLY EARNINGS								
1924 1925 1926 1927 1927 1928 1929 1930 1931 1931 1932 1932 1933 1934 1934	\$26 43 27 08 27 42 27 53 27 80 28 55 25 84 22 62 17 71 20 12 22 28 24 64	99. 3 101 8 103 0 103 5 104 5 107 3 97 1 85 0 64 1 66 6 75 6 83 7 92 6	\$22 41 22 93 23 21 23 54 23 89 24 40 21 90 19 18 14 48 14 91 16 42 18 28 19 98	100 6 102 9 104 2 105 7 107 2 109 5 98 3 86 1 65 0 66 9 73 7 82 0 89 7	\$30 55 31. 29 31 61 31. 51 31 94 32 60 29. 17 25 05 19 48 20 27 22 40 24 93 27 62	99 2 101 6 102 6 102 3 103 7 105 8 94 7 81 3 63 2 65 8 72 7 80 9 89 6	\$16 75 17 17 17 27 17 37 17 15 17 61 15 98 14 69 11 73 12 35 14 44 15 28	97 2 99 6 100 2 100 8 99 2 102 1 92 7 85 2 68 0 71 6 83 8 88 6 90 7
1937	27_ 09	101 8	22 54	101 2	30 63	99 4	16 88	97 9
1024	589 564	103 9 103.7 105 0 106 5 107 0 109 1 108 9 104 3 92 1 90 8 107 4 110 9 114 0	458 455 461 471 474 486 478 460 400 401 478 494 498 568	103 4 102 7 104 1 106 3 107 0 109 7 103 8 90 3 90 5 101 5 111 5 112 4 128 2	644 644 652 656 659 668 663 559 550 642 662 685	104 0 104 0 105 3 106 0 106 5 107 9 107.1 102 4 90 3 88 9 103 7 106 9 110 7	. 393 . 389 . 398 . 398 . 396 . 395 . 371 . 325 . 340 . 425 . 434 . 431 . 468	102 6 101 6 103 9 103 9 103 4 103 9 103 1 96 9 84 9 88 8 111 0 113 3 112 5

Source: National Industrial Conference Board (Inc.), monthly figures are published currently in Conference Board Service Letter

No. 375 —INDEXES OF EMPLOYMENT AND PAY ROLLS IN NONMANUFACTURING INDUSTRIES AND BUSINESS

[Monthly average, 1929=100]

	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls
Year and month	Anth		Bitu ous- min	coal	Met ero mir	us	and n	rying onme- nining	trol	le-pe- eum ucing	and	phone tele- aph	Electric light power man tured	and r and ufac-
1930	95 2 84 3 68 2 59 5 69 4 64 7 62 5 60 2	96 0 76 9 56 0 49 0 59 9 52 2 49 6 46 9	96 1 88 9 76 3 79 9 92 3 94 9 97 5 99 3	83 0 61 2 41 3 45 4 64 0 70 1 82 7 88 5	83 2 59 1 36 5 34 6 41 6 47 3 60 3 76 8	78 0 44 8 21 6 20 6 26.7 33 9 48 4 74.0	84 3 67 4 49 0 44 9 48 9 46 0 49 5 51 4	79 3 53 4 29 1 24 7 29 6 30 7 38 9 45 4	87 4 65 7 55 3 62 2 77 7 74 9 72 9 76 6	85 9 61 7 44 1 44 1 56 9 57 9 58 6 68 2	97 9 86 6 79 1 70 4 70 3 70 1 72 2 77 8	102 9 93 7 81 1 68 2 71 5 74 5 78 9 89 6	103 0 95 6 83 0 78 8 83 8 84 8 90 5 95 6	104 3 96 7 79. 8 72 0 77. 9 81 4 88. 8 99. 6
January February March April May June July August September October November December December	59 0 65 1 61 5 61 6 54 3 49 7 58 1 61 5 60 9	46 4 44 6 41 1 69 4 48 2 55 3 38 2 29 6 34 2 55 4 49 0 51 3	104 5 104 7 106 1 89 7 96 1 96 2 93 7 97 4 99 4 102 4 101 4 99.4	93 6 96 4 103 5 63 6 79 4 83 3 77 7 86 3 90 9 100 7 91 1 95 1	66. 8 69. 6 73 1 76 2 78 5 79 5 82 0 83 4 84 1 82 9 75 4 70. 4	58. 4 63 4 70 6 76 9 79 8 77 7 77. 8 83 0 82 2 81 7 71 6 65 1	45 7 46 7 49 1 53 1 54 9 55 5 54 9 54 7 53 3 49 9 43 9	34 6 37 8 41 3 48 1 51 4 52 6 50 8 53 2 50 1 49 3 41 7 33 4	72 7 73 5 74 2 75 8 76 7 78 5 78 5 79 3 78 2 77 5 77 2 76.5	61. 2 64 1 63 9 67 7 68 2 70 4 70 5 70 8 71 2 69 9 70 2 69 8	74 4 74 8 75 4 76 6 77 7 78 5 79 7 79 8 79 8 79 6 78 9 78 0	83 6 82 2 87 2 86 3 89 5 88 6 92 1 92 1 92 3 94 9 91 4 94. 7	92 1 92 2 92 4 93 1 94 6 96 3 97 5 98 3 98 6 98 5 97 3	92 3 93.6 94 8 95 5 97 9 100 4 102.2 102.6 104.0 105.3 103.8 102.4
January February March April May June	59 3 57 0	46 5 46 1 47 3 39 0 38 3 49 7	96 9 95 5 93 2 85 8 82 2 80 2	70 4 74 0 68 4 56 3 55 3 57 0	67 4 63 6 62 3 61 6 58 8 55 8	59 1 55 8 56 3 53 3 51 2 46 0	38 2 37 8 38 9 41 7 43 7 43.6	27 7 28 6 30 2 33 9 38 3 37 3	75 3 74 2 73 6 73 8 73 2 72 8	68 2 69 6 68 0 68 0 66 7 67 6	77 8 75 7 74 9 74 8 75 0 74 8	93 7 89.9 92 6 91 6 91 3 90 9	93 8 92 6 92 0 91 8 91 7 92 2	98 9 98 5 98 6 97 6 97 4 98 6
	mote oper and	ric-rail- l and orbus ation main- nce 2		lesale de ¹		Retail tal	mere	neral chan- sing		round els ¹	Laun	dries 1		ng and
1930	84 7 75 5 70 0	93 5 83 4 68 0 58 9 62 2 63 7 67 2 70 6	95 7 85 8 76 8 76 1 82 8 84 0 86 7 92 0	95 3 81 9 64 2 56 8 63 0 65 6 69 4 76 6	96 8 87 7 76 8 76 1 82 1 82 3 85 7 89 8	95 3 83 1 63 2 55 2 60 9 62 1 66 3 73 1	94 1 92 2 82 6 84 2 92. 8 94 2 99. 1 104. 3	93 3 87 4 69 5 65 4 75 1 78 0 83 5 92 5	96 5 86 3 74 1 70 1 83 2 87 4 90 9 94 9	96 5 81 4 60 9 51 0 63 8 68 2 72 7 80 6	(3) 93 1 85 4 83 1 87 9 90 1 95 6 100 6	(3) 88 3 70 5 60 3 66 0 68. 4 75. 6 83. 0	(3) 85 6 79 8 84 4 92 7 97 7 104 4 107 5	(3) 76 1 59 3 53 7 62 6 66 3 71 9 77 6
January February March April May June July August September October November December	72 5 72 6 72 9 73 3 73 4 73 4 73 7 73 4 73 2	68 0 68 7 69 2 69 4 70 1 71 1 70 8 73 1 71 6 71 4 71 8 71. 9	90 7 92 0 92 1 91 9 90 8 90 3 90 6 91 8 93 0 94 0 93 5 93 3	72 6 74 1 75 0 75 4 76 1 76 3 76 9 79 0 78 3 78 3 78 3 77 8	85 4 85 2 88 5 88 8 89 9 90 5 87 6 86 2 90 7 92 1 91 7 100 4	68 0 67 9 70 5 71 9 73 5 74 4 72 8 72 3 74 4 75 3 80 6	95 1 93 9 100 3 99 6 102 1 102 9 95 9 93 8 103 7 108 1 109 8 145 9	83 8 82 9 87 6 89 1 91 5 92 5 87 3 85 7 92 4 96 2 97 1 123 3	92 9 93 9 94 4 96 1 95 3 94 4 93 6 94 3 95 7 96 6 94 9	76 2 78 5 78 7 80 7 79 7 80 1 79 4 80 5 82 4 84 1 84 3 82 6	98 3 98 4 98 5 98 3 100 3 103 9 105 8 104 7 104 1 99 9 97 8	78 2 78. 1 79 3 80 4 83 3 87. 5 89. 0 86. 4 83 4 81. 1	98 8 98 0 104 3 109 2 113 9 118 5 111. 0 110 3 112 8 110 5 103. 5 99 2	64 7 63 6 71 8 80 1 86 1 92 5 81 3 85 7 83 6 73 6 68 6
January February March April May June	71 2 70 8 71 1 70 6	70 6 70. 2 69 9 70 0 71 2 69 7	91 0 90 4 89 1 88 5 87 3 87 2	75 4 75 3 74 7 74 6 75 1 73 8	84 1 82 4 83 0 88 2 83 8 83 6	70 1 68 4 68 6 72 2 70 0 69 5	91 5 88 8 90 5 101 0 92 4 91 9	84 6 81 5 82 2 89 4 84 4 84. 3	94 3 94 5 93 4 93 5 93 7 92 2	81 6 83 6 80 9 80 5 80 5 79 6	96 8 95 7 94 8 95 4 96 2 96 6	80 1 79 1 78 6 80 6 80 9 81.8	96 8 95 6 98 5 111. 8 109. 9 110 8	65 5 65 2 68 2 87 2 80 7 83 3

¹ Adjusted to conform with Federal Census figures through 1935 for coal mining, trade, hotels, laundries, and dyeing and cleaning — Indexes for hotels relate to year-round hotels having 25 or more guest rooms Pay-roll indexes represent cash payments only, additional value of board, room, and tips cannot be computed
2 Not including electric-railroad-car building and repairing.

³ Not available

Source: Bureau of Labor Statistics, Department of Labor. See source of table 367 regarding current figures.

No 376.—EMPLOYMENT, PAY ROLLS, AND AVERAGE WEEKLY WAGES FOR FULL-TIME EMPLOYEES, BY OCCUPATIONAL GROUPS, FOR SPECIFIED INDUSTRIES OR BUSINESSES

Note —Pay-roll figures are in thousands of dollars. Data are for 1 week in 1935—in general, the week ended October 26, but where this period was not representative figures are for 1 week of normal employment. The figures are summarized from reports secured in connection with the 1935 Census of Business, and cover only those establishments or concerns which gave detailed information by occupational groups. For the average number of employees (full-time and part-time) and total pay rolls for 1935, consult index for references to data for the individual industries and businesses shown elsewhere in this publication.

	Full-	Pay	Avg		Full-	Pay	Avg.
Industry and occupational	time	roll	week-	Industry and occupational	time	roll	week-
group	em- ployees	for week	ly wage	group	em- ployees	for week	ly wage
	proyecs	WCCE	11 450		P103 000		mage
WHOLESALE TRADE				OTHER INDUSTRIES—contd			
Full-service and limited-				Motor trucking for hire	97, 424	2, 467	\$25 32
function wholesalers	678, 064	20, 831	830 72	ExecutivesOffice and clerical	4,037	248	61.33
Executives and salaried				Office and clerical	12,072	291	24 14
corporation officers	57,626	4, 535	78 69	Warehouse and platform Transportation crew	7, 332 66, 025	168	22 92 23 44
Office and clerical employ-	151, 418	3, 735	24 67	Maintenance and service	4, 913	1, 548	27.66
Inside selling employees	59, 898			Other employees	3, 045	76	25 07
Outside selling employees	59, 898 134, 305	5, 173 2, 789 2, 927	38 52	Public warehousing	16, 691	449	1
Warehouse employees	133, 139	2, 789	20 95	Executives	1, 250	82	
Other employees	141,678	2, 927	20 66	ExecutivesOffice and clerical	3, 023	85	
Manufacturers' sales branch-				Warehouse and platform	9,000	195	21 62
es with stocks	188, 577	7, 075	37 52	Other employees	3, 418	88	25.69
Executives and salaried	4 750	150	100 70	Radio broadcasting stations	10, 287	388	37 72
corporation officers Office and clerical em-	4,179	930	126 79	Executives	437	42	96 29
ployees	54, 516	1, 582	29 02	Supervisors.	690	43	62 07
Inside selling employees	8, 169	346	42 34	Office and clerical Station technicians	2,035 2,360	84	24 25 35, 43
Outside selling employees.	62,618	3, 064	48 93	Station talent:	2, 300	0-1	30.43
Warehouse employees		783 770	25 17 27 51	Artists	1, 999	82	41 03
Other employees	27, 975	170	27 51	Artists	1,556	45	28 94
Manufacturers' sales offices,	04 000		40.00	Other employees	1, 210	43	35 66
without stocks Executives and salaried corporation officers	34, 328	1,678	48. 88	Advertising agencies	12,919	790	61 14
corporation officers	1, 232	188	152 20	Executives and salaried			
Office and cierical em-		i	1	corporation officers Other employees	2, 335		147. 44 42 10
_ ployees	13,843	436			10, 584		1
Inside seiling employees	1,905	84 876	44 00 59.35	Insurance carriers: Home	153, 106	5,058	33 04
Outside selling employees. Other employees.	14, 754 2, 594			offices Executives and salaried			
	1	1	l .	corporation officers	8, 741	1, 073	122.71
Bulk-tank stations 1 Executives and salaried	65,911	2, 184	33 14	Office and clerical em-		-	l
corporation officers	2,395	147	61 31	ployees		3, 397	27 48
Office and clerical em-	1	i		Direct selling employees Other employees			24 99 31.81
ployees	10, 120	314	31 02	H =	10, 395	331	91.01
Inside selling employees Outside selling employees.		906		Insurance carriers: Branch, departmental, and man-			1
Warehouse employees	9, 293	259	27 82	agerial offices	127, 099	5, 079	39 96
Other employees				agerial offices Executives and salaried	12.,000	0,0.0	00 00
Agents and brokers	61, 378	2, 362	38 49	corporation officers	2,975	277	92 99
Executives and salaried	1 '	1	1	Office and clerical em-		7 470	00.05
corporation officers	. 7,857	726	92 35	ployees Direct selling employees		1, 410 3, 094	26 37 49 00
Office and clerical em-	23, 536	630	26 75	Other employees	63, 151 7, 497	298	39.69
ployeesInside selling employees	3, 859			Insurance agencies	59, 764	1	
Outside selling employees.	11, 976	564	47 06	Executives and salaried	00,102	1,020	02 21
Warehouse employees	. 5, 854	118	20.12	corporation officers	5, 946	479	80.64
Other employees	8, 296	164	19 73	Office and clerical em-	04 570	047	04 54
RETAIL TRADE				ployees Direct selling employees	34, 512 18, 547	847 581	
Total	2,641,041	51, 661	19 56	Other employees	759		
Executives and salaried	1''	01,001	10 00	Insurance and real estate	1		
corporation officers	107, 342	5, 277	49 16	offices	27, 701	728	26 29
Office and clerical em-	1		l	offices Executives and salaried	1	ļ	1
ployees	217, 887	4, 523	20 76	corporation omcers	4, 324	242	56 00
Selling employees Waiters and waitresses	1,230,132	24, 170	19.65 11 59	Office and clerical em-	16 100	313	19 32
Other employees	301, 106 784, 574	3, 489 14, 202	18 10	ployees Direct selling employees	16, 180 6, 382		
			1	Other employees	815	16	
OTHER INDUSTRIES		1	1	Real estate offices	15, 036		
Motorbus transportation	29,752	859	28 87	Executives and salaried		l	İ
Executives Office and clerical Transportation crew	998	72	71.85	corporation officers	1, 794	112	62.31
Transportation crew	3, 234	486	28 30	Office and clerical em-	0 150	1	01 00
maintenance and service_	-1 6. 252	178	28 30 27 63	ployees Direct selling employees	8, 153 4, 605	177 107	
Other employees	2, 103	48	22 98	Other employees	484	8	16. 25
	1			11 2 2 2	1		1

¹ Figures do not include employees of commission bulk-tank stations. Source: Bureau of the Census, Department of Commerce.

No. 377.—INDEXES OF UNION SCALES OF HOURLY WAGE RATES AND WEEKLY HOURS IN BUILDING AND PRINTING TRADES: By Occupations

Note —Data for the earlier years cover 39 cities. The coverage was gradually extended until, beginning with 1934, 70 cities were included. The figures are based upon the scale prevailing May 15 each year. The relative wages are percentages which indicate the change in wages per hour. The relative hours are percentages showing the change in the regular full-time hours per week, account not being taken of loss of time from slack work or other causes, nor of overtime work.

[Rates and hours for 1929=100]

				[Ra	es and	nours	10F 192	9=100	'1					
	Wage rates	Hours	Wage rates	Hours	Wage rates	Hours	Wage	Hours	Wage rates	Hours	Wage rates	Hours	Wage rates	Hours
Year					·	Bı	ulding	trades	s—Jour	nevme	en '			
	All b		Journ me	зеу-	Asbe worl	stos	Bri	ek-	l	enters		nent hers	Electronic (instance)	ricians side men)
1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1921 1921 1922 1923 1923 1924 1925 1926 1927 1928 1928 1929 1930 1931 1930 1931 1930 1931 1944	31 5 33 5 35 1 36 5 37 1 38 8 39 9 41 2 43 86 75 2 76 4 85 7 71 8 94 8 94 1 94 1 94 1 94 1 96 1 96 1 96 1 97 4 98 3 98 7 96 3 96 3 96 3 96 3 96 3 96 3 96 3 96 3	101 7 101 5 100 9 100 0 97 2 96 0 94 3 94 0	35 5 5 37 6 38 5 40 3 40 6 6 42 0 44 3 0 44 3 0 45 6 0 9 76 3 71 9 9 85 6 88 8 7 97 97 97 100 4 5 8 9 3 9 8 6 9 8 9 3 9 6 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	109 3 107 7 106 4 105 2 104 8 104 5 103 8 103 8 103 2 102 6 101 7 101 7 101 8 101 8 101 4 100 7 101 9 103 9 103 9 103 9 103 8 101 8 101 4 100 7 101 8	40 0 42 1 47 1 57 3 74 5 5 70 3 72 9 81 4 4 6 6 90 5 6 6 100 0 105 8 8 9 0		37 99 38 97 39 7 40 4 41 0 41 7 41 2 9 42 3 43 43 8 44 8 1 45 3 4 47 2 8 70 4 72 3 89 2 7 97 8 100 2 42 5 84 5 85 5 84 5 84 5 84 5	112 0 109 6 107 3 105 3 104 9 104 7 104 1 103 9 103 6 103 6 103 3 103 3 103 3 103 2 103 1 103 2 104 1 105 9 105 1	34 0 35 9 37 6 38 1 39 5 40 1 40 6 41 85 5 58 2 78 4 78 4 78 4 95 0 98 1 104 0 104 2 85 4	102 0 102 0 102 0 100 9 100 3 100 4 100 7 100 6 100 6 100 6 100 0 96 9 95 4	81 5 90 1 90 6 96 7 101 0 100 0 106 6 107 0 93 4 91 2	107 7 107 7 106 5 105 8 105 8 104 2 103 0 102 5 101 2 101 2 101 1 100 1 100 8 100 5 99 99 100 0 96 1 95 7 99 92 2	48 2 55 2 72 8 75 4 71 1 73 8 82 4 86 7 95 1 96 0	102 4
1935	88 4 91 6	90 5 89 8 89 8	91 3 97 6	89 6	93 4	91.3	84 7	93 2	92 3	90 5	1950	91 6	96 9	85 4
1937	98 0	90 2	97 6	90 0	100 6	91.0	90 6	94 1	98 3	90 3	1 01. 9	91 7	101 1	
	Tiles		Engi	neers	Buildir 	ng trad			men—C	Contin	<u> </u>		Moss	uc and
	cons	rator truc- ors	(port	table id ting)		ziers	cut	nite ters		hers	set	rble ters	teri woi	azzo kers
1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1922 1923 1924 1925 1928 1928 1928 1929 1930 1931 1932 1933 1931 1932 1933 1933 1935 1935 1936 1937	41 8 42 1 43 1 46 2 57.3 6 77 4 76 8 86 3 90 8 100 0 104 1 105 9 91 9 91 9	102 2 102 2 102 2 101 6 101 6 100 8 100 8 100 8 100 8 100 8 100 8 100 8 100 9	7 43 6 44 3 6 44 4 6 5 53 2 5 53 2 5 53 2 5 75 5 7 75 5 7 4 72 2 8 5 84 88 5 4 96 44 100 4 9 100 100 7 0 100 7 0 100 7 0 101 101 4 9 103 101 4	104 (103 8 103 8 100 8 1		101 6 101 6 101 2 101 6 101 2 101 2 101 2 100 8 101 2 101 5 101 1 100 0 95 1 92 9 92 9 92 88 1 87 5	40 3 40 5 42 2 43 8 52 2 61 7 7 66 83 7 85 1 85 1 86 8 97 7 97 1 105 2 94 2 90 7 90 6	94 4 94 8 93 6 92 1 92 1	39 44 40 34 41 54 44 47 93 44 47 93 44 47 93 48 77 25 86 47 27 86 81 100 68 100	103 5 103 6 103 0 103 0 102 7 102 1 101 9 102 3 102 1 101 8 101 0 100 5 100 5 100 5 100 5 100 5 100 5 100 5 100 6	42 7 43 2 43 8 43 8 46 1 2 67 7 68 8 67 4 76 2 79 7 81 4 91 00 0 92 3 100 8 92 3 89 4 89 4 89 4	100 9 100.7 100.7 100 5 100 4 100 0 100 0 100 1 100.1 100 1 100 1 100 0	37 7 42 9 46 1 68 2 69 4 67 4 69 0 81 55 7 91 100 6 7 105 6 90. 8 90 8 90 8 90 8 90 8 90 8	103 9 103 9 103 9 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 2 100 3 100 2 100 2 100 2 100 3 100 2 100 3 100 2 100 3 100 2 100 3

No. 377.—Indexes of Union Scales of Hourly Wage Rates and Weekly Hours in Building and Printing Trades. BY OCCUPATIONS—Contd.

90

105. 3

94.1 93

98.

92.5

88 3

92.8

1937.....

¹ Including also plumbers' laborers and composition roofers' helpers, not reported separately

No. 377.—Indexes of Union Scales of Hourly Wage Rates and Weekly Hours in Building and Printing Trades. By Occupations—Contd.

[Rates and hours for 1929=100]

	Wage rates	Hours	Wage	Hours	Wage rates	Hours	Wage rates	Hours	Wage	Hours	Wage	Hours
Year			Build	ing tra	des—h	elpers	and la	borers-	-Cont	nued		
-	const	Elevator, construc- ors' helpers		car- (ma- tend-	Marbi ters' h	le set- el pers	Plast labo	erers'	Steam and sprinkler fitters' helpers		Tile layers' helpers	
1907	*38 8 40 9	102 9 102 2 101. 7 100 9 100 7 100 6 100 6 100 6 100 5	55 6 80 8 81 2 67 3 73 5 76 8 85 8 93 5 95 7	110 5 110 5 110 1 109 2 108 6 107 8 107 8 106 4 106 4 106 3 105 9 105 7 105 7 105 8	93 9 93 3 94 3 100 0 101 7 101 8 93 2 90 7 90 9 91 5 91 6	100 1 100 1 100 1 100 1 100 0 100 0 100 2 100 2 100 2 100 2 100 2 100 0 100 1 100 0 95 9 94 2 93 8 92 3 92 3	80 1 82 7 72 6 80 0 86 0 91 7 97 1 98 0	100 1 100 0 97 4	26 4 26 8 26 9 29 1 29 3 31 0 33 2 5 33 0 35 1 40 6 70 4 70 2 74 1 78 7 95 0 99 3 101 4 100 0 109 3 91 9 93 0 93 0 93 2 100.0	103 1 103 0 102 8 101 8 101 7 101 6 101 3 102 0 102 0 101 7 101 7 100 3 100 2 100 2 100 2 100 3 100 3 100 3 100 3 100 3 100 3 100 3 100 0	36 1 36 8 37 1 38 4 39 8 40 8 42 1 0 83 5 4 79 3 84 4 79 3 81 1 88 3 90 5 90 5 100 0 108 5 91 5 91 5 94 6 96 0 101 0	103 0 102 5 100 9 100 6 99 8 99 5 99 5 99 6 100 5 100
				Р	rinting	trades	bool	and jo	ob			
	job t	ok and rades		dery nen		ok- ders	Con tors,	iposi- hand		etro- pers	Mac oper	hine ators
1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1920 1922 1922 1922 1923 1924 1926 1926 1927 1928 1928 1929 1930 1931 1932 1932 1932 1933 1931 1932 1933 1934 1935 1937	98 100 0 101 8 102 8 101 95 8 100 0 103 8	116 8 115 8 115 115 115 115 115 115 115 115 115 115	3 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	107 (107 (107 (107 (107 (107 (107 (100 (38 8 8 8 8 9 4 8 9 9 4 8 9 9 9 9 9 9 9 9	108 7 108 7 107 7 107 4 107	36.0 36.0 37.6 38.6 4 39.4 4 39.4	108 8 108 8 108 7	39 0 39 9 41 0 42 3 44 4 50 9 72 9 84 7 86 4 91 8 95 8 96 97 7 91 100 0 102 8 104 8	107 7 104 7 104 0 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 103 8 100 8	5 45 55 55 45 56 45 56 45 56 45 57 68 59 58 58 58 58 58 58 58 58 58 58 58 58 58	100 2 99 8 100 2 100 0 100 0 100 0 100 0 99 9 95 6 91 2 90 4

No. 377 —Indexes of Union Scales of Hourly Wage Rates and Weekly Hours in Building and Printing Trades by Occupations—Contd.

[Rates and hours for 1929=100]

		[Ra	tes and	hours	for 192	9=100	ا. د					_
	Wage rates	Hours	Wage rates	Hours	Wage rates	Hours	Wage rates	Homs	Wage	Hours	Wage rates	Hours
Year		Print		trades	book	and j	ob—C	ontinue	be.		Printing trades— newspaper	
	Mac tender chin	hine s (ma- ists)	Photoen- gravers		Press ants	and	Pressmen, cylinder			men, ten	All n par	
1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1919. 1919. 1920. 1921. 1922. 1923. 1924. 1924. 1926. 1927. 1928. 1928. 1929. 1930. 1931. 1931. 1932. 1933. 1934. 1934. 1935.	43 94 44 7 44 9 45 0 62 2 77 9 90 1 89 90 8 94 9 98 2 100 0 101 8 102 9 7 7 9 103 5 9 103 5 9 103 5 9 103 5 9 103 5 9 103 5 9 103 5 9 103 5 9 103 5 9 103 5	108 6 108 6 108 6 108 8 108 8 108 8 108 8 100 8 100 0	38 9 42 8 44 9 52 8 3 72 2 76 9 86 0 100 2 100 5 103 5 109 6 112 3 3 113 7	108 9 108 6 108 6 100 0	44 3 57 1 78 44 84 8 82 1 91 91 1 1 96 2 5 99 7 1 100 0 97 6 96 96 97 7 104 8	108 1 108 1 108 0 102 2 101 1 100 4 100 6 100 3 100 2 100 1 100 0 100 0 100 0 87 9 92 9 89 8 89 6 91 9	86 8 84 8 91 5 94 2 95 4 97 3 100 0 101 8 102 5 99 8 93 6 96 3 101 5 105 1	108 4 108 4 108 4 108 4 108 4 108 4 108 4 108 4 108 2 100 7 100 9 100 2 100 0 100 0 100 0 100 0 91 4 92 4 88 9 90 7 90 4	98 5 100 0 101 7 102 2 100 0 93 1 95 7 96 4 100 4 105 0	107 8 107 8 107 9 107 9 107 9 107 9 107 9 107 9 107 9 107 9 107 9 107 9 100 6 100 3 100 6 100 0 100 0 100 0 100 0 100 9 100 0	39 2 41 3 44 6 45. 2 46. 0 47. 0 47. 8 48. 2 51. 6 62. 2 76 1 82 8 83 5 95 98 3 100 0 101 0 101 1 94 5 103 1 95 95 100 0 101 6 103 1 107 0	101.3 101.3 101.1 101 0 100 8 100.7 100 6 100.6 100.6 100.6 100.2 100.7 100.4 102.2 100.5
	tors,	posi- hand	Mac		tender	hine s (ma-	Ph	oto- avers	Press	men, cresses	Ster typ	
1907 1908 1909 1910 1911 1911 1913 1914 1915 1916 1917 1918 1919 1920 1920 1921 1922 1922 1923 1924 1925 1926 1927 1928 1929 1929 1930 1931 1931 1931 1931 1931 1932 1933 1934 1933 1934 1938 1939 1939 1930 1931 1931 1931 1931 1932 1938 1939 1939 1930 1931 1931 1932 1933 1934 1933 1934 1935 1938 1939 1938 1939 1938	39 1 41 43 4 44 45 46 1 47 1 47 1 48 5 6 2 8 6 2 9 0 6 9 8 1 100 0 100 1 100 0	101 8 101 8 101 8 100 8	41 8 44 4 48 6 44 1 44 8 6 44 6 4 6 4 6 4 6 4 6 6 4 6 6 6 6	101 6 101 6 101 6 101 6 101 5 100 6 100 7 100 7 100 6	49 6 50 0 50 3 50 3 6 50 7 6 51 3 8 84 3 8 87 9 9 1 4 8 90 5 9 1 90 7 9 1 100 8 8 1 101 0 8 1 101 0 8 1 101 0 9 1 100 4	100 6 100 6 100 5 100 3 100 3 100 3 100 3 100 4 100 4 100 4 100 9 100 7 100 1 100 3	42 7 44 6 48 3 56 9 65 6 77 6 81 3 81 0 84 4 87 8 95 7 99 5 100 0 102 6 103 8 105 3	106 9 105 7 105 4 104 3 101 1 101 8 100 9 100 2 100 2 100 0 100 0 99 5 99 5 99 5 99 4	97 0	98 96 98 44 98 44 98 44 98 98 98 99 99 99 99 99 99 99 99 99 99	45 3 46 47 4 46 7 4 4 50 7 7 50 8 51 3 51 6 8 61 7 7 75 7 7 86 4 1 94 3 3 100 8 101 2 2 96 0 96 0 96 0	101 4 101 2 101 3 101.1 101 0 101 0 100 9 101 0 100 9 101 0 100 9 101 0 100 9 100 8 100 4 100 4 100 0

Source. Bureau of Labor Statistics, Department of Labor.

No. 378 —DISTRIBUTION OF UNION MEMBERS IN BUILDING, PRINTING, AND BAKERY TRADES, UNION STREET-RAILWAY EMPLOYEES, AND UNION MOTOR-TRUCK DRIVERS, BY HOURLY WAGE RATES AS OF MAY 15, 1937

MOTOR-TRUCK DRIV.	, COULC	or HC	URLY	WAG	L KA	TES A	a or	MAX	10, 18	137
	Aver-	Perc	entage o	of union	membe	ers who	se rates	(in cent	is) per h	our
Trade and occupation	age hourly rate	Under 60	60 and under 80	80 and under 100	100 and under 120	120 and under 140	140 and under 160	160 and under 180	180 and under 200	200 and over
All building trades	\$1 260	2 3	5 9	8 8	17 4	26 6	28.8	8 9	0.5	0.8
Journeymen (skilled workers) Asbestos workers	1 363 1 360		3	11	18 1 12 4	32 3 39 6	35 7 48 0	10 9	6	0 8
Bricklayers	1 493			2	1 3	10 1	73 G	14 7	(1)	1
Carpenters Cement finishers	1 290 1 316		4	10	27 6 14 6	32 5 44 4	38. 5 38. 4	1 7		
Electricians, inside wire-				i	J	l		ŀ		
Elevator constructors	1 406 1 360		1	1 7 1 4	21 0 7 7	21 3 42 1	28 0 44 8	27 9 4 0		
Engineers, portable and	1 555		1	14	8.5	18 5	32 9	10 1	0.4	70.
hoistingGlaziers	1 360		26	2 2	27 8 37 7	18 5 26 1	10 9	16 1 13 1	9 4 17 3	13 1
Granite cutters	1 177 1 454				37 7	60 8 26 2	1 5	==-=-		
Lathers	1 439		1		1 6 5 7	26 2 28 3	57 7 59 4	14 4 6 6		
Mosaic and terrazzo work-										
Painters	1 296 1 312		9	1 7	19 8 23 2	46 2 46 3	31 6 4 1	2 4 23 8		
Plasterers.	1 509				3 4	20 6	55 0	11 8		9 2
Plumbers and gas fitters Roofers, composition	1 407		3	10 9	29 7	40 5 31 1	52 0 17 4	4 3 1 6		
Roofers, slate and tile	1 339			3 6	28 8	27 7	31 1	8 8		
Sheet-metal workers	1 299		1	10	28 0	32 7	38 2			<u>-</u> -
Sign painters Steam and sprinkler fitters_	$\begin{array}{c c} 1 & 527 \\ 1 & 421 \end{array}$			6	$\begin{array}{c c} 12 & 6 \\ 2 & 7 \end{array}$	30 1 36 3	18 9 60 8	19 4 1	10 6	7 8
Stonecutters	1 298		1 0	8 3	13 1	40 2	35 2	$\begin{array}{ccc} 2 \ \overline{2} \\ 6 \ 2 \end{array}$		
Structural-iron workers	1 448 1 438		(1)	1	7 7	26 7 33 7	66 5 38 1	6 2 17 9		2 6
Tile la vers	1 375				11 7	35 6	41 9	10 8		
Helpers and laborers 2	. 818	12 4	29 7	41 5	14 0 3 3	2 0 2 5	4			
Building laborers Hod carriers (masons' tend-	.774	17 6	34 0	42 5	00	2 5	1			
ers) Plasters' laborers	.822	2 2	32 0	55 4 29 9	10 4	(1) 3 9	3 7			
Elevator constructors' help-	.992	19	5 1	ł	55 5	39	3 /			
ers Marble setters' helpers	991	5	8 2	33 6 40 6	61 7 50 7					
Steam and sprinkler fitters'	.994	"	Į		i					
helmere	. 945		26 2	20 9	52 9					
Tile layers' helpers Printing, book and job	925	1 2 9 6	25 4 4 4	24 3 15 3	49 1 28 4	30 2	8 7	3 4		(1)
Bindery women	. 521	88 8	11 2							
Compositors, hand	1 029 1 158		1 4	37 2 8 1	54 8 48 1	6. 6 43 6	2			
Electrotypers.	1 336			3 2	21 9	19.2	55 $\tilde{7}$			
Machine operators	1 236			4 7 3 3	28 4 28 0	66 6 59 7	9 0			. 8
Machine tenders (machinists) Photoengravers	1 529			3 3	3	23.4	42 1	34 2		
Press assistants and feeders	. 895	7 4	19 9	45 5	24 1	3 1 46 4	10 7	8		
Pressmen, cylinder Pressmen, platen	1 217		10 0	10 4 38 1	31 7 23 7	28 2				
Printing, newspaper	1 305		1	3 9	30 3	34 2	24 0	58	1 2	
Compositors, hand	1 334			2 9	30 7	36 3	29 5		2	
Day work Night work	1 386			1 9	14 2	40 5	29 3	13 8		
Machine operators	1 337			3 0	26 6	41 6	26 5		6	1 7
Day work Night work	1 385			18	13 8	45 1	30 4	7 8	. 0	1, 1
Machine tenders (machin-	ĺ									
ists) Day work	1 328			1 6	32 9	39 4	24 2		.2	1 7
Night work Photoengravers	1 386			1 2	14 5	41 6	17 6	25 1		
Photoengravers	1 573			5	1 0	44 6	28 8	25 1		
Day work Night work	1 708			18		5 7	14 7	41 3		36
Pressmen, web presses Day work	1 205					21 0	2 5			
Day work Night work	1 120 1 320		. 9	11 2 4 0	64 4 28 4	21 0 28 6	34 0	4 9	.1	
Night work Stereotypers	1 187			l						
Day work Night work	$\begin{array}{c c} 1 & 121 \\ 1 & 293 \end{array}$		8	68	65 9	26 5 11 9	39 5			1
TAISHO MOINTERNA	1 200									

For footnotes, see p 338

DISTRIBUTION OF UNION MEMBERS IN BUILDING, PRINTING, No. 378. AND BAKERY TRADES, UNION STREET-RAILWAY EMPLOYEES, AND UNION MOTOR-TRUCK DRIVERS, BY HOURLY WAGE RATES AS OF MAY 15. 1937-Continued

Trade and occupation	A ver- age hourly rate	Percentage of union members whose rates (in cents) per hour were—										
		Under 60	60 and under 80	80 and under 100	100 and under 120	120 and under 140	140 and under 160	160 and under 180	180 and under 200	200 and over		
Bakery trades	\$0 928 1 255 821 728 767	7 2 6 9 4 3 7 8 8	29 1 1 5 38 3 85 7 54 1	27 9 12 9 32 7 10 6 24 7	17. 4 17. 7 17. 3	12 5 43 7 2 3	5 9 23 6 (¹)					

No. 379.—STRIKES: Number of Strikes, Number of Workers Involved, and Man-Days Idle

Note —The term "strike" is here used in the generic sense to include all stoppages of work due to labor disputes, whether initiated by the employers (lock-outs) or by the workers —Strikes involving fewor than 6 workers or lasting less than 1 day are not included —Notices or leads regarding strikes are obtained from 670 daily papers, labor papers, and trade journals, as well as from all Government labor boards

	Number of strikes Number of workers involved in strikes		Man- days idle			ber of lkes	Number ers invo stri	lved in	Man- days		
Year and month	Be- gin- ning year or mo	In prog- ress dur- ing mo	Begin- ning year or month	In progress during month	prog- ress dur- dur- ing sands)	Year and month	Be- gin- ning year or mo	In prog- ress dur- ing mo	Begin- ning year or month	In prog- ress dur- ing month	dur- ing year or month (thou- sands)
1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. January. February March April May June July August September October November	604 921 637 810 841 1, 655 1, 856 2, 014 2, 172 4, 740 167 148 185 183 206	251 250 304 313 340 309 324 355 379 335 252	314, 210 289, 112 182, 975 41, 817, 324, 210 1, 1466, 695 1, 117, 213 1, 878, 648 1, 873, 774 32, 406 63, 056 75, 191 65, 379 72, 824 63, 429 38, 017, 68, 752 65, 794 100, 845	59, 153 89, 735 122, 162 95, 526 123, 030 133, 531 125, 281 118, 268 130, 875 148, 570	12, 632 5, 352 10, 502 16, 872 19, 592 16, 592 16, 592 16, 456 13, 902 28, 455 1, 331 748 1, 331 1, 105 1, 105 1, 063 1, 064 1, 941	January February March April May June July August September October November December 1938 January February March April May June June	604 610 4722 449 361 320 262 131 149 168 233 223 2247	760 785 877 940 830 746 656 583 467 333	290, 324 221, 572 325, 499 281, 478	358, 155 394, 178 445, 170 474, 954 353, 682 238, 828 160, 241 127, 109 118, 632 60, 518	1, 521 3, 289 3, 377 2, 983 4, 998 3, 008 3, 008 2, 270 1, 450 1, 182 674 470 780 780 794 1, 177

Source: Bureau of Labor Statistics, Department of Labor, figures are published currently in Monthly Labor Review

¹ Less than one-tenth of 1 percent 2 Includes also plumbers' laborers and composition roofers' helpers, not shown separately. 3 Includes conductors, motormen, and bus drivers on lines operated by street railways 4 Includes dirt-truck drivers (with different rates for trucks of different sizes), coal-truck drivers, transfer,

delivery, and express drivers.

⁵ Covers "100 and over."

Source Bureau of Labor Statistics, Department of Labor.

No. 380.—CIVILIAN CONSERVATION CORPS: Enrolled Strength and Amount EXPENDED OR OBLIGATED

25.42	1933-34	1934-35	1935-36	1936-37	1937–48				
Month	Enrolled strength at end of month 1								
July- August September 2 October- November December January February March 2 April May- June	293, 582 275, 998 208, 700 240, 241 287, 733 278, 517 289, 184 278, 766 211, 747 267, 256 285, 546 232, 677	345, 181 338, 047 277, 704 349, 334 337, 456 299, 479 346, 245 332, 876 241, 810 341, 891 329, 362 358, 558	404, 425 505, 782 449, 580 474, 390 470, 121 445, 147 413, 011 392, 761 294, 921 331, 195 346, 450 321, 243	345, 390 323, 276 261, 091 346, 553 332, 011 317, 250 351, 475 336, 054 242, 214 310, 088 288, 127 261, 268	287, 550 264, 921 179, 127 302, 093 286, 889 275, 167 276, 953 268, 152 238, 548 256, 474 247, 533 231, 091				
Object of expenditure	Ex		ligated, year usands of dol	s ended June lars)	303				
Total	312, 336	434, 520	490, 679	388, 186	308, 599				
Pay of enrollees. Pay of civilian employees. Shelter, clothing, etc 4 Supplies, materials, and equipment Travel of persons. Transportation of things. Pay of reserve officers. Miscellaneous	96, 689 35, 811 13, 675 9, 578	129, 996 37, 556 163, 801 52, 154 14, 286 9, 536 17, 250 9, 942	154, 091 62, 252 147, 312 64, 743 14, 558 9, 975 23, 481 14, 266	121, 736 56, 229 116, 558 42, 216 9, 165 5, 117 22, 330 14, 836	102, 411 55, 208 83, 060 27, 383 9, 736 2, 905 17, 815 10, 081				

¹ Excludes Indians and enrollees in Territories and outlying possessions, averaging about 9,000 per month. Data prior to July 1933 are April, 37,189, May, 154,238; and June, 279,722 Enrollment low because month is at end of 6-month-discharge period.

* Enrollment low because month is at end of 6-month-discharge period.

3 Includes amounts expended or obligated on Indian Reservations and in Alaska, Hawaii, and Puerto Rico, and, beginning with 1934-35, in Virgin Islands Does not include amounts expended for acquisition of land, which from April 1933 to June 1937 totaled \$81,334,000, no expenditures on this account thereafter.

4 Includes subsistence, medical supplies and treatment, and utilities.

Source Director of Civilian Conservation Corps.

No. 381.—EMPLOYMENT AND PAY ROLLS ON CONSTRUCTION PROJECTS FINANCED FROM REGULAR FEDERAL GOVERNMENTAL APPROPRIATIONS

Note —Pay-roll disbursements in thousands of dollars. No compilations made for months prior to August 1934. Monthly figures cover periods ended on 15th. Data for employees engaged on force-account projects (projects for which contracts are not let) are duplicated in figures given elsewhere for Federal executive service

Year or month	Number of wage earners ¹	Pay-roll disburse- ments	Average earnings per hour	Year or month	Number of wage earners 1	Pay-roll disburse- ments	A verage earnings per hour
1934 (Aug. to Dec) 1935 1936 January February March April May June July August September Octobor November December 1987 January February February	48, 344 53, 018 65, 594 83, 026 110, 922 148, 569 166, 769 171, 697 177, 185 171, 463 152, 465	4, 767 31, 645 125, 983 4, 470 3, 791 4, 106 5, 722 6, 356 9, 733 14, 329 15, 312 17, 076 15, 535 14, 302 207, 886 12, 740 11, 863	\$0 547 . 622 . 660 . 625 . 635 . 637 . 621 . 606 . 650 . 660 . 665 . 662 . 663 . 679 . 704 . 701 . 723 . 733	1937—Continued March April May June July August September October November December 1938 (6 months) January February March April May June	164, 758 187, 133 206, 846 217, 220 223, 324 211, 004 180, 594 2 175, 636 153, 864 144, 776 156, 649 173, 585 202, 845	12, 235 14, 783 15, 642 17, 944 20, 751 20, 596 22, 955 20, 911 103, 539 15, 706 14, 017 15, 167 17, 523 19, 763 21, 363	\$0 730 703 691 675 688 687 698 704 716 - 722 732 729 729 712 - 722 712

¹ Maximum number employed during any one week of the month by each contractor and Government agency doing force-account work (projects for which contracts are not let)

Includes weekly average for public-road projects.

2 Average of monthly maxima.

Source: Bureau of Labor Statistics, Department of Labor.

No. 382.—EMPLOYMENT AND PAY ROLLS ON PROJECTS FINANCED FROM PUBLIC WORKS ADMINISTRATION FUNDS: July 1933 to June 1938

Note —Pay-roll disbursements in thousands of dollars. Construction projects financed by the Public Works Administration are those projects authorized by the National Industrial Recovery Act of June 1933. This program of public works was extended to June 30, 1937 by the Emergency Relief Appropriation Acts of 1935 and 1936. The Public Works Administration was continued until July 1, 1939, by the P. W. A. Extension Act of 1937. Data for employees engaged on force-account projects (projects for which contracts are not let) are duplicated in employment figures given elsewhere for Federal executive service and railroads. Monthly figures cover periods ended on the 15th Figures for July 1935 and subsequent months include data for employees working on P. W. A. projects financed from funds provided by the Emergency Relief Appropriation Acts of 1935, 1936, and 1937. See table 383

July 267 26 751 January 221, 777 15, 110 7 August 4, 848 134 .638 February 201, 851 13, 776 .7 September 48, 177 2, 086 .551 March 247, 266 15, 328 .7 October 146, 747 6, 354 .528 Aprl 310, 644 21, 671 .7 November 255, 512 11, 552 .531 May 364, 881 25, 611 .7 December 300, 758 13, 092 .537 June 399, 791 29, 057 .7 July 388, 434 27, 970 7	Year and month	Number of wage earners ¹	Pay-roll disburse- ments	Average earnings per hour	Year and month	Number of wage earners ¹	Pay-roll disburse- ments	Average earnings per hour
January 298, 259 12, 789 541 September 359, 445 26, 771 77 February 311, 428 14, 347 541 October 327, 297 24, 907 77 March 307, 036 14, 093 553 November 301, 904 22, 884 8 April 383, 076 18, 853 571 December 262, 133 19, 738 8 June 661, 822 33, 830 564 1937 2187, 464 179, 676 8 July 643, 299 34, 707 573 January 219, 098 16, 294 8 August 631, 098 36, 539 589 February 193, 854 14, 924 8 September 575, 512 32, 785 613 March 194, 271 14, 249 8 October 526, 839 30, 238 632 April 210, 070 16, 725 November 20, 838 17, 581 17, 187 17, 187 17, 187 17, 187	July	4, 848 48, 177 146, 747 255, 512 300, 758 2475, 495 298, 259 311, 428 307, 036 383, 076 506, 459 611, 822 643, 299 631, 098 575, 512 526, 839 502, 288 408, 823 287, 954 302, 502 386, 673 428, 852 454, 438 441, 094 430, 409 373, 915 336, 698	26 134 2, 086 6, 354 11, 552 13, 092 308, 394 12, 789 14, 347 14, 347 13, 853 25, 970 33, 830 34, 785 30, 238 30, 624 23, 619 270, 624 19, 747 17, 548 18, 589 23, 223 26, 650 27, 247 24, 255 23, 054 20, 212	751 .638 .551 .528 .537 .589 .541 .541 .553 .564 .564 .564 .563 .632 .627 .654 .679 .679 .679 .679 .679 .679 .719 .744	January February March April May June July August September October November January February March April May June July August September October November December 1987 February March April May June July August September October November December 1988 (6 months) January February March April May March April May	221, 777 201, 851 247, 260 310, 644 364, 881 389, 791 388, 434 381, 310 359, 445 327, 297 301, 904 262, 133 2 187, 464 219, 098 193, 854 194, 271 210, 070 225, 132 220, 838 210, 545 196, 491 176, 214 154, 059 132, 890 116, 109 2 103, 121 96, 725 91, 581 93, 703 104, 134 115, 710	15, 110 13, 776 15, 828 21, 671 25, 611 29, 057 27, 970 28, 039 26, 771 24, 907 22, 854 19, 738 179, 676 16, 294 14, 249 16, 725 17, 187 17, 591 16, 844 16, 155 15, 069 13, 107 11, 898 9, 633 49, 270 7, 282 6, 988 8, 186 9, 204	

¹ Maximum number employed during any 1 week of the month by each contractor and Government agency doing force-account work Includes weekly average for public-road projects.

² Average of monthly maxima.

Source: Bureau of Labor Statistics, Department of Labor

No. 383.—EMPLOYMENT AND PAY ROLLS ON WORKS PROGRAM PROJECTS

Note — Pay-roll disbursements in thousands of dollars — The Works Program was inaugurated by the President by authority of the Emergency Relief Appropriation Act of 1935 and continued by Emergency Relief Appropriation Acts of 1936 and 1937. Employment created by this program covers projects conducted under supervision of Works Progress Administration, those conducted by Public Works Administration and other Federal agency projects financed from the Emergency Relief Appropriation Acts of 1935, 1936, and 1937. These figures do not include activities of the Civilian Conservation Corps financed from the Emergency Relief Appropriation Act of 1935. Unless otherwise stated, figures refer to calendar months

		by the		Natio	nal Youth	Admini	tration	
		Admin-	W	ork Proje	ets	S	tudent Aid	
Number em- ployed 1			Number em- ployed ²		Average earnings per hour	em-	disburse	Average earnings per hour
3 1, 123, 678	238, 018	80 417				3 183, 949	6, 364	\$0 324
3 2, 530, 232	1, 592, 943	. 464	³ 150, 865	28, 846	\$0.381	3 363, 841	25, 915	. 303
3 1, 784, 464	1, 188, 381	. 517	³ 157, 963	32, 234	.374			. 291
2, 138, 059 2, 145, 562 2, 114, 800 2, 070, 151 1, 999, 269	116, 257 117, 125 114, 005 112, 383	. 504 . 509 . 506 . 516	189, 866 182, 149	3, 201 3, 177 3, 130 3, 038	. 375 . 370 . 369 . 367 . 370	443, 986	3,363	290 290 . 289 . 288 292
1, 821, 151 1, 568, 817 1, 479, 836 1, 451, 112	91, 896 82, 907 81, 27	523 521 528	148, 554 131, 731 126, 191	2, 460 2, 312 2, 164	379 384 .375	36, 581	(4) 164	. 309 . 195 . 247
1, 475, 800 1, 519, 740 1, 629, 271	81, 490 82, 775 86, 617 731, 966	530 5524 523 50502	122, 407 126, 953 136, 026 3 166, 728	2, 157 2, 254 2, 429 17, 391	. 378 . 377 . 375 . 362	284, 538 304, 979	1,985 2,066 12,584	. 288 . 289 . 287 . 287
1, 900, 625 2, 075, 492 2, 394, 843 2, 581, 897 2, 678, 246 2, 767, 125	119, 82 131, 54 138, 01	500 500 500	145, 951 152, 105 154, 833 158, 890 179, 376 209, 212	2, 552 2, 688 2, 739 2, 766 3, 075 3, 571	.371 .366 361 .360 359 358	335, 423	7 2,005 7 2,176 9 2,213 2 2,265 4 2,394 3 1,531	. 287 286 285 285 287 . 301
		projects f	inanced fro	mE.R.A	A. fix	nanced fr	om $\mathbf{E} \mathbf{R} \mathbf{A}$	projects A., 1935,
and month		Number employed	disburs	e- earni	ngs	mber loyed ⁸	Pay-roll disburse- ments	Average earnings per hour
ec)		3 3, 954	1, 1	33 80	659 3 1	16, 114	34, 814	\$0 449
		3 160, 085	123, 3	96	754 3 4	11, 401	234, 065	. 454
		3 117, 511	108, 0	05	812 8 2	39, 878	152, 353	. 519
		115, 214 113, 930 129, 887 139, 561	8, 4 8, 2 9, 6 10, 3 10, 8	29 254 318 339 361	813 809 792 803 811	249, 690 254, 524 266, 686 284, 893 262, 487	13, 024 12, 505 13, 433 14, 155 14, 795 12, 800	.488 .478 .487 .503 .521 .515
			9, 3 8, 2 6, 8	309 253 314 385	816 817 840 844	193, 114 192, 631 184, 654 186, 133	11, 501 11, 452 10, 857 10, 173	555 559 563 556 516
						· I		. 507
		67, 949 70, 731 81, 505	5, 6 4, 9 2 6. 6	034 981 093	814 802 792	147, 182	7, 973 7, 326 7, 228 9, 125 12, 609 15, 163	. 507 488 . 488 . 493 520 525
	Works sistration Number employed 1 31,123,678 32,530,232 31,784,464 2,138,059 2,145,562 2,114,800 2,070,151 1,999,260 1,821,151 1,458,817 1,475,800 1,519,7800 1,	Works Frogress Istration Number Complete Street Stre	Works Progress Administration	Works Frogress Admin-sistration William William Stration William Willi	Works Progress Admin Work Project	Work Progress Admin Work Projects	Number Pay-roll Average earnings per hour Pay-roll Average earnings per hour ployed	Works Progress Admin Instration Work Projects Student And Number employed Instration Pay-roll Average employed Instration Pay-roll Average employed Instration Pay-roll Average employed Instration Pay-roll Average employed Instration Pay-roll Average employed Instration Pay-roll Average employed Instruction Pay-roll Average employed Instruction Pay-roll Average employed Instruction Pay-roll Average employed Instruction Pay-roll Average employed Instruction Pay-roll Average employed Instruction Pay-roll Average employed Instruction Pay-roll Average employed Instruction Pay-roll Average employed Pay-roll Average employed Pay-roll Average employed Pay-roll Average employed Pay-roll Average employed Pay-roll Average employed Pay-roll Pay-roll Average employed Pay-roll

⁷ Data are for monthly periods ending on the 15th.
8 Note 1, table 381 applies to figures in this column

Source Works Progress Administration and Bureau of Labor Statistics, Department of Labor.

No. 384.—ACTIVITIES OF OFFICES OF THE STATE EMPLOYMENT SERVICES AND THE NATIONAL REEMPLOYMENT SERVICE

Note —The operations of the United States Employment Service are conducted through a Nation-wide system of State and Territorial employment services affiliated with the United States Employment Service, under the terms of the Wagner-Peyser Act, whereby State and Territorial appropriations are matched (within limits of each State apportionment from the Federal appropriation) upon agreement by the State or Territorial service to conform with the Federal operating standards. Field visits represent the number of employer contacts

Figures by States, industries, etc., are published by the United States Department of Labor

					Place	ments	
Year and month	Active file	New applications	Field vis- its	Total	Private	Public works and Govern- mental service	C W A, W P A, and relief
1983 (July to Dec)		9, 063, 802	48, 637	8, 161, 856	375, 189	482, 379	2, 304, 288
1984 (Jan. to June) July August September October November December	7, 127, 545 6, 951, 690 6, 786, 357 6, 603, 970	1, 922, 003 345, 401 376, 886 332, 565 341, 145 292, 117 233, 889	608, 348 109, 542 114, 643 101, 344 107, 980 89, 289 85, 550	1, 747, 700 347, 283 313, 230 257, 442 317, 157 281, 661 230, 927	552, 954 1 107, 352 1 97, 131 93, 766 101, 771 77, 476 75, 458	975, 108 1 219, 108 1 200, 474 157, 861 178, 127 130, 324 89, 214	219, 638 20, 823 15, 625 5, 815 37, 259 73, 861 66, 255
January. February March. April May June. July August September October November. December	6, 467, 749 6, 559, 053 6, 384, 732 6, 312, 060 6, 094, 192 6, 713, 047 7, 562, 206 8, 277, 774 8, 747, 852 8, 796, 750 8, 456, 718	6, 357, 966 321, 375 262, 707 266, 810 322, 519 379, 532 662, 066 863, 930 878, 782 691, 853 656, 741 550, 457 501, 194	915, 181 83, 817 71, 527 83, 329 88, 581 86, 265 72, 975 75, 874 84, 022 73, 290 78, 278 56, 887 60, 336	4, 457, 528 220, 865 154, 990 203, 885 285, 093 290, 456 271, 662 283, 760 304, 499 396, 340 561, 717 684, 329 799, 927	1, 107, 755 1 75, 857 1 66, 334 1 85, 417 1 101, 467 112, 169 95, 766 105, 477 105, 101 114, 327 117, 091 68, 292 60, 457	1, 482, 413 1 82, 463 1 66, 513 1 100, 148 1 146, 825 157, 754 153, 743 138, 347 120, 640 132, 510 89, 579 90, 934	1, 917, 855 62, 545 22, 143 18, 320 36, 801 20, 330 23, 142 24, 540 61, 051 161, 373 312, 116 526, 458 648, 536
January. February March April. May June July August September October November December	9, 083, 717 9, 252, 657 9, 312, 517 9, 044, 859 8, 812, 299 26, 498, 076 6, 735, 957 6, 833, 680 6, 838, 889 6, 897, 446 6, 841, 989	4, 261, 621 433, 585 355, 327 364, 758 300, 516 295, 812 370, 233 396, 663 384, 981 355, 800 357, 455 339, 309 307, 182	1, 105, 777 56, 370 55, 765 75, 105 85, 725 88, 711 85, 229 79, 158 86, 205 102, 081 105, 938 129, 024 156, 465	5, 091, 122 522, 762 387, 279 442, 331 454, 826 468, 588 473, 141 437, 901 436, 290 434, 648 399, 095 330, 986 303, 275	1, 509, 919 61, 883 66, 263 93, 122 110, 912 133, 802 123, 517 117, 906 130, 491 167, 809 173, 407 158, 833 171, 974	2, 214, 462 95, 825 81, 454 136, 578 201, 255 243, 528 267, 331 261, 632 246, 664 222, 102 193, 737 148, 116 116, 240	1, 366, 741 365, 054 239, 562 212, 631 142, 659 91, 258 82, 293 58, 363 59, 135 44, 737 31, 951 24, 037 15, 061
January. January. March A pril May. June July August. September October. November	6, 282, 615 6, 115, 443 5, 495, 209 5, 519, 754 5, 309, 545 5, 016 023 4, 940, 578 4, 853, 345 4, 636, 744 4, 393 092 4, 421, 076	3, 635, 090 292, 304 262, 290 282, 587 288, 049 272, 035 337, 917 295, 078 283, 562 278, 945 291, 187 299, 101 452, 035	1, 895, 070 149, 052 180, 441 203, 144 189, 421 171, 633 159, 608 170, 677 167, 956 150, 380 142, 663 116, 318 93, 777	3, 640, 934 242, 136 250, 241 294, 308 348, 915 379, 972 374, 038 341, 158 357, 937 346, 048 303, 293 224, 221 178, 667	2, 352, 665 143, 969 157, 738 193, 641 219, 456 240, 753 224, 629 207, 578 227, 991 239, 605 210, 226 157, 602 129, 477	1, 218, 599 84, 183 82, 440 91, 176 122, 576 134, 030 143, 373 129, 387 126, 820 103, 953 90, 392 93, 709 46, 560	69, 670 13, 984 10, 063 9, 491 6, 883 5, 189 6, 036 4, 193 3, 126 2, 490 2, 675 2, 910 2, 630
1938 (6 mos. total) January February March April May June	0 070 149	4, 646, 188 942, 374 749, 643 806, 113 667, 443 677, 145 803, 470	633, 118 70, 655 86, 236 109, 149 113, 533 123, 949 129, 596	1, 148, 663 136, 841 131, 846 177, 157 217, 555 238, 979 246, 285	790, 446 93, 052 91, 460 128, 890 153, 931 159, 341 163, 772	333, 713 41, 748 38, 704 45, 389 58, 364 72, 784 76, 724	24, 504 2, 041 1, 682 2, 878 5, 260 6, 854 5, 789

¹ Partially estimated

² Changes in procedure affecting the composition of the active file resulted in the decline during June 1936

Source United States Employment Service, Department of Labor.

15.—POSTAL SERVICE

[Postal statistics, unless otherwise noted, include data for outlying territories and possessions except Philippine Islands and Canal Zone]

No. 385 .- UNITED STATES POSTAL SERVICE, 1800 TO 1937

	Num-		Financ	es, thous dollars	ands of	Rev-	Money or sued, the	ousands	Num- ber of	Num- ber of
Year end- ed June 30—	ber of post offices	Mileage of post routes 1	Gross revenue	Gross expend- iture	Sur- plus (+) or def- lcit (-) ²	enue per capita, dollars	Domes-	Inter- na- tional 3	ordi- nary post age stamps issued, millions	pieces of mail han- dled, mil- lions 4
1800 1810 1820 1830	903 2, 300 4, 500 8, 450	20, 817 36, 406 72, 492 115, 176	281 552 1,112 1,851	214 496 1, 161 1, 933	+67 +56 -49 -82					
1840 1850 1860 1865	13, 468 18, 417 28, 498 20, 550	155, 739 178, 672 240, 594 142, 340	4, 544 5, 500 8, 518 14, 556	4, 718 5, 213 19, 171 13, 695	$-175 \\ +287 \\ -10,653 \\ +917$	0 27 20 . 27 42	⁶ 1, 360		216 387	
1870 1875 1880 1885 1890	28, 492 35, 547 42, 989 51, 252 62, 401	231, 232 277, 873 343, 888 365, 251 427, 990	18, 880 26, 791 33, 315 42, 561 60, 882	23, 999 33, 611 36, 543 50, 046 66, 260	-5, 098 -6, 820 -3, 222 -7, 481 -5, 401	.49 61 .66 76 97	34, 054 77, 431 100, 353 117, 859 114, 363	7 22 1, 965 3, 464 6, 840 13, 230	468 682 876 1,465 2,220	4, 005
1895 1900 1901 1902	70, 064 76, 688 76, 945 75, 924	456, 026 500, 989 511, 808 507, 540	76, 983 102, 355 111, 631 121, 848	87, 180 107, 740 115, 555 124, 786	-10, 230 -5, 410 -3, 982 -2, 961	1 12 1 34 1 43 1 53	156, 709 238, 921 274, 546 313, 551	12, 906 16, 749 20, 073 22, 974	2,795 3,999 4,239 4,621	5, 134 7, 130 7, 424 8, 085
1903 1904 1905 1906 1907	74, 169 71, 131 68, 131 65, 600 62, 658	506, 268 496, 818 486, 805 478, 711 463, 406	134, 224 143, 583 152, 827 167, 933 183, 585	138, 784 152, 362 167, 399 178, 450 190, 238	-4, 587 -8, 813 -14, 594 -10, 543 -6, 692	1 66 1 74 1 81 1 96 2 11	353, 628 378, 778 396, 903 444, 516 479, 650	35, 238 42, 550 47, 516 63, 048 84, 081	5, 271 5, 331 5, 751 6, 284 7, 061	8, 887 9, 502 10, 188 11, 361 12, 256
1908 1909 1910 1911 1911	60, 704 60, 144 59, 580 59, 237 58, 729	450, 738 448, 618 447, 998 435, 488 436, 469	191, 479 203, 562 224, 129 237, 880 246, 744	208, 352 221, 004 229, 977 237, 649 248, 525	$ \begin{array}{r rrr} -16,910 \\ -17,480 \\ -5,881 \\ +219 \\ -1,786 \end{array} $	2 15 2 24 2 43 2 53 2 58	498, 700 491, 075 547, 994 578, 111 583, 337	88, 972 76, 755 99, 743 109, 605 97, 660	7, 651 8, 732 9, 067 10, 046 9, 929	13, 364 14, 005 14, 850 16, 901 17, 589
1913 1914 1915 1916 1917	58, 020 56, 810 56, 380	436, 293 435, 597 433, 334 425, 950 454, 835	266, 620 287, 935 287, 248 312, 058 329, 726	262, 068 283, 544 298, 546 306, 204 319, 839	+4, 511 +4, 376 -11, 333 +5, 829 +9, 836	2 74 2 91 2 85 3 05 3 18	624, 489 667, 231 656, 139 719, 365 813, 319	102, 668 101, 963 60, 772 46, 357 41, 645	10, 813 11, 112 11, 226 11, 672 12, 452	18, 567
1918 8 1919 8 1920 1921 1922	54, 347 53, 084 52, 641	465, 371 455, 498 435, 342 434, 349 454, 901	388, 976 436, 239 437, 150 463, 491 484, 854	324, 834 362, 498 454, 323 620, 994 545, 644	+64, 127 +73, 735 -17, 270 -157, 518 -60, 815	3 70 4 11 4 10 4 28 4 41	904, 650 1, 109, 613 1, 332, 700 1, 305, 370 1, 205, 327	35, 865 39, 766 32, 960 24, 399 20, 651	13, 066 15, 020 13, 213 13, 870 14, 262	
1923 1924 1925 1926 1927	51, 613 51, 266 50, 957	460, 171 467, 896 464, 269 470, 779 478, 662	532, 828 572, 949 599, 591 659, 820 683, 122	556, 851 587, 377 639, 282 679, 704 714, 577	-24, 065 -14, 464 -39, 745 -19, 972 -31, 506	4 78 5 08 5 28 5 63 5 76	1, 376, 461 1, 510, 705 1, 532, 567 1, 590, 486 1, 647, 580	34, 119 50, 615 52, 650 63, 172 68, 952	15, 478 15, 954 17, 387 16, 333 16, 000	23, 055 24, 358 25, 835 25, 484 26, 687
1928 1929 1930 1931 1932	49, 944 49, 482 49, 063	487, 512 491, 179 503, 918 528, 570 537, 544	693, 634 696, 948 705, 484 656, 463 588, 172	725, 700 782, 344 803, 667 802, 485 793, 684	-32, 121 -85, 461 -98, 216 -146, 066 -205, 551		1, 630, 157 1, 658, 443 1, 714, 576 1, 559, 549 1, 536, 889	71, 520 76, 113 72, 708 62, 228 48, 849	16, 676 16, 917 16, 269 15, 559 14, 651	26, 837 27, 952 27, 888 26, 544 24, 307
1933 1934 1935 1936 1937	47, 641 46, 506 45, 686 45, 230	536, 679 536, 751 514, 128 517, 864 519, 328	587, 631 586, 733 630, 795 665, 343 726, 201	699, 887 630, 733 696, 503 753, 616 772, 743	-112, 375 -44, 034 -65, 808 -88, 316 -46, 615	4 64 4 94 5 18	1, 647, 421 1, 776, 740 1, 820, 957 1, 918, 293 2, 107, 002	35, 116 30, 041 30, 429 31, 449 33, 979	11, 917 12, 526 13, 610 13, 835 15, 109	19, 868 20, 626 22, 332 23, 571 25, 801

¹ Excluding rural free delivery routes, ocean mail routes, and air mail routes to foreign countries

Source: Annual Report of the Postmaster General.

² Audited postal surplus or deficit which is greater or less than excess of receipts or expenditures by the amount of adjusted losses and contingencies

amount of adjusted losses and contingencies

International includes foreign countries on domestic basis For explanation see headnote table 387.

Data are for continental United States and are estimates except in 1923 and beginning with 1926, when figures are accurate calculations No estimates made from 1914 to 1922, inclusive
Fostage stamps first issued under act of Mar 3, 1847, and placed on sale at New York July 1, 1847.
From Nov 1, 1864, when money-order system first went into operation, to June 30, 1865
From Sept 1, 1869, to June 30, 1870. International money orders first issued under convention of Oct 12, 1867.

[&]amp; Gross revenues of department for 1918 and 1919 include \$44,500,000 and \$71,292,000, respectively, war-tax revenue accruing from increased postage.

No. 386 .- REVENUES, UNITED STATES POSTAL SERVICE: YEARS ENDED JUNE 30

[All	figures	ın	thousands	οf	dollars
------	---------	----	-----------	----	---------

Item	1910	1915	1920	1925	1930	1935	1936	1937
Total	224, 129	287, 248	487, 150	599, 591	705, 484	630, 795	665, 343	726, 201
Ordinary postal revenue Stamps, postal cards, etc 1_ Second-class postage paid	219, 339 202, 065	279, 460 256, 037	424, 406 379, 587	585, 333 507, 572	686, 426 574, 851	598, 358 473, 407	635, 042 491, 545	693, 029 521, 675
in money (pound rates) ¹ . Other postage paid in	8, 174	10, 468	25, 100	29, 619	28, 584	18, 431	20, 079	22, 534
money under permit Box rents Miscellaneous Money-order revenues Revenue from postal savings	4, 418 4, 139 542 4, 790	7, 527 4, 981 448 7, 175 612	12, 960 6, 145 614 10, 314 2, 430	39,301 7,817 1,024 12,909 1,349	73, 545 8, 539 907 17, 496 1, 562	96, 206 6, 596 3, 718 20, 424 12, 013	113, 950 6, 766 2, 701 20, 977 9, 324	137, 822 7, 097 3, 901 23, 235 9, 938

¹ For volume of this item, see table 391

No. 387.—POSTAL MONEY-ORDER BUSINESS: YEARS ENDED JUNE 30

Note —For revenues from money orders, see table 386 For value of orders issued for other years, see table 385 Money orders are exchanged on a domestic basis not only within this country, but with its outlying possessions, Canada, Cuba, and numerous islands and minor countries neighboring the United States International-basis orders are exchanged between the United States and its outlying possessions, on the one hand, and other than "domestic basis" foreign countries, on the other In this table, however, "International" includes money orders exchanged between the United States and "domestic basis" foreign countries, and these are not included in "Domestic"

Item	1910	1915	1920	1925	1930	1935	1936	1937
Number of money-order offices	51, 791	55, 670	54, 395	54, 269	54, 161	53, 106	51, 610	51, 304
DOMESTIC 1								
Orders issued Number (1,000) Amount (1,000 dollars) Orders paid.	76, 918 547, 994	105, 073 656, 139	148, 491 1, 332, 700	197, 054 1, 532, 567	202, 273 1, 714, 576	212, 737 1, 820, 957	227, 957 1, 918, 293	245, 745 2, 107, 002
Number (1,000) Amount (1,000 dollars) _ Excess of issues 2	76, 496 545, 632	103, 884 652, 786	147, 520 1, 333, 046	196, 038 1, 531, 597	201, 453 1, 713, 681	212, 651 1, 821, 152	227, 234 1, 907, 703	244, 920 2, 109, 379
Number (1,000) Amount (1,000 dollars)_	422 2, 362	1, 190 1, 353	971 -34 6	1, 015 970	820 895	85 —194	723 10, 590	-2, 377
INTERNATIONAL 3 4)			
Orders issued: Number (1,000) Amount (1,000 dollars) Orders paid:	4, 500 99, 743	3, 055 60, 772	1, 852 32, 960	2, 966 52, 650	3, 978 72, 708	2, 456 30, 429	2, 486 31, 449	2, 725 33, 979
Number (1,000) Amount (1,000 dollars) _ Excess of issues	1,956 27,244	2, 217 24, 743	1,508 25,362	1, 765 19, 765	2, 161 25, 825	1,288 13,641	1, 449 13, 800	1, 552 14, 542
Number (1,000) Amount (1,000 dollars)_	2, 544 72, 499	837 36, 029	343 7, 598	1, 201 32, 886	1, 817 46, 883	1, 167 16, 788	1, 036 17, 649	1, 172 19, 437
FOREIGN "DOMESTIC BASIS" ⁵								
Paid in foreign countries Number (1,000) Amount (1,000 dollars)_ Paid in the United States:	667 10, 184	655 9,110	601 9, 568	938 16, 920	1, 034 20, 921	614 8, 180	676 9, 132	736 10, 452
Number (1,000) Amount (1,000 dollars)_	1,566 17,766	1,936 18,386	1, 246 17, 916	1, 498 15, 118	1, 751 17, 935	939 8, 342	1, 061 9, 127	1, 218 11, 001

Domestic money orders first issued Nov 1, 1864, under act of Congress approved May 17, 1864.

Source of tables 386 and 387. Annual Report of the Postmaster General.

Minus sign indicates excess of payments
Includes foreign countries on "domestic basis"

^{*} International money orders first issued Sept 1, 1869, under Postal Convention of Oct. 12, 1867.

Included under "International" above

No. 388.—EXPENDITURES UNITED STATES POSTAL SERVICE: YEARS ENDED JUNE 30

Note —All figures in thousands of dollars For total expenditures see table 385 Data cover expenditures during the specified fiscal year, whether on account of that year or of previous years

Item	1910	1915	1920	1925	1930	1935	1936	1937
Service in post offices (total)	107, 771	139, 937	234, 102	338, 046	429, 571	378, 407	422, 702	447, 198
Salaries of postmasters Salaries of clerks, etc	27, 514 38, 045	30, 400	40, 108	47, 562	52,850	44,588	47,404	48, 518
City delivery service	31, 805	53, 317 42, 668	102, 319 63, 626	153, 336	201, 972	173, 510	195, 374	208, 985
All other expenditures	10, 405	13, 552	28, 049	95, 161 41, 987	127, 890 46, 860	113, 153 47, 156	128,032	135, 549
Railway Mail Service	19, 389	28, 408	38, 711	52, 906	61,888	52, 251	51,892 58,332	54, 146 60, 228
Rural Delivery Service	37, 074	49, 806	75, 794	93, 163	106, 347	90,519	92, 348	91,745
Transportation of domestic	,	,	10,702	00, 200	100,01.	00,010	02,010	01, . 10
mail	61, 940	76, 914	99, 520	142, 141	176, 984	134,676	140, 254	144, 363
By railroads	49, 405	59, 576	70,714	99, 720	117, 265	93,328	93, 597	97, 827
By other means	12, 535	17, 338	28, 805	42, 421	59, 720	41,348	46,657	46, 536
Transportation foreign mail	3, 204	3, 273	5, 912	9, 175	24, 449	36,806	35, 881	24, 963
Payment account of invalid	600	900	004	700		200		
money ordersPost Office Department 1	600	208	284	138 3,712	131	232	180	186
Fost Office Department				3, 712	4, 298	3,612	3,920	4,061

¹ Paid out of the General Treasury prior to 1923

No. 389.—TRANSPORTATION OF DOMESTIC MAILS

NOTE -Amounts, except as indicated, in thousands of dollars Since Nov 1, 1916, all service on steam JOTE —Amounts, except as indicated, in thousands of dollars—Since Nov 1, 1916, all service on steam railroads is authorized and paid for under the space basis system, formerly, payments were based on a system of quadrennial weighings—Railway mail space units of service vary in size and character and may consist of a car, a section of a car, or a closed pouch carried on a car—Some cars are railway post offices, others are for storage only, about 20 classes of units being distinguished. The "equated unit" represents a calculation of the equivalent of all the different units in terms of a 60-foot car. Annual rate of expenditure (regular authorizations) represents estimated cost for transporting normal mail traffic over regular routes only, based on contracts outstanding at the end of each fiscal year. "Annual cost" over regular routes only, based on contracts outstanding at the end of each fiscal year. "Annual cost" includes emergency and side and transfer service. Average rates are based on "regular authorizations"

	Ye	ear ended	June 30,	or as of Ju	ne 30 of y	ear specif	ied
Class of service and item	1915	1920	1925	1930	1935	1936	1937
Steam railway service Length of routes (miles)	233, 676	232, 358	230, 470	220, 416	199,016	197, 564	194, 599
Annual travel (thousand miles)— Regular space units————— Prorated to 60-foot car basis————	1499, 011	561, 827 218, 349	579, 256 226, 395	564, 801 228, 478	455, 214 192, 130	461, 948 197, 703	468, 017 201, 882
Annual expenditure— Regular authorizations Annual cost	58, 149	83, 731 89, 661	88, 991 107, 491	103, 970 125, 243	86, 806 99, 676	89, 510 101, 655	91, 058 106, 358
A verage rate of cost— Per mile of length (dollars) Per unit mile traveled (cents) Per 60-foot car mile (cents)	¹ 11 65	360 35 14 90 38 34	386 12 15 36 39 31	471.70 18 41 45.70	436. 17 19. 06 45. 40	453 06 19 38 45 27	467 92 19 45 45. 10
Railway mail service— Number of employees————— Expenditure for salary———————————————————————————————————	19, 599 21, 205	20, 407 35, 644	20, 693 48, 913	21, 185 56, 577	19, 138 49, 239	20, 913 54, 506	21, 339 56, 505
Electric railway service: Number of routes. Length of routes (miles). Annual travel of space units (thou-	569 8,183	543 8, 043	288 8,042	224 7, 012	135 4, 4 59	123 4, 268	114 3, 971
sand miles) Annual rate of expenditure Average cost per unit mile traveled	¹ 13, 948 819	¹ 11,752 471	10, 487 566	9, 829 571	6, 047 349	5, 675 338	5, 403 333
(cents)	1 5 87	1 4. 01	5 39	5.81	5. 77	5 96	6. 16
Power boat service: Number of routes. Length of routes (miles) Annual travel (thousand miles) Annual rate of expenditure Average cost per mile traveled (cents)	260 32, 402 5, 685 990 17 42	266 34, 642 3, 992 2 773 19, 36	284 49, 791 5, 298 1, 492 28. 16	265 40, 130 4, 806 1, 401 29, 15	196 21, 043 2, 860 1, 085 37, 95	194 21, 168 2, 760 1, 116 40 45	191 20, 822 2, 584 903 34, 96
Air mail service: Length of routes (miles) Mileage scheduled (thousands) Miles traveled with mail (thousands) Mail carried ⁴ (thousand pounds) Cost of service		3,094 654 549 527 1,264	2, 665 2, 160 2, 077 233 2, 744	14, 907 16, 228 14, 939 7, 720 14, 618	28, 884 33, 770 31, 148 10, 775 5 8, 814	29, 198 40, 802 38, 700 15, 378 5 12, 035	29, 622 42, 052 39, 958 19, 554 5 12, 722

¹ Annual travel in thousands of miles and average cost per mile traveled Space 2 Exclusive of freight and express service to Alaska or New York Harbor service. Space basis was not inforce.

5 Subject to revision

^{3 1918} data Beginning 1925, only specially paid air mail was carried

Source of tables 388 and 389. Annual Report of the Postmaster General.

No. 390.—CITY AND RURAL FREE DELIVERY AND STAR-ROUTE SERVICE

Note —Free city delivery was inaugurated in 1863, rural free delivery in 1897—Star routes are mail routes between towns which are let on a contract basis—Star route service in Alaska is not included in the accompanying table, data for 1937 being as follows—Number of routes, 61, length, 8,625 miles, annual travel, 268,302 miles, annual rate of expenditure, \$178,994

	City	free deli	very		Rural free	delivery		Star r	outes
As of June 30—	Number of offices	Number of car- riers	Annual cost ¹ (1,000 dollars)	Number ofroutes	Length of routes (miles)	Annual travel (1,000 miles)	Annual cost (1,000 dollars)	Number of routes (regular service)	Annual cost (1,000 dollars)
1870 1880 1890 1895	104 454	1, 362 2, 628 9, 066 12, 714 15, 322	1, 231 1 2, 364 1 7, 978 12, 145 14, 671		28, 685			9,863	5, 050 7, 321 5, 321 5, 754 5, 088
1905 1910 1915 1920 1921	1, 144 1, 492 1, 808	21, 778 28, 715 32, 902 36, 142 38, 532	20, 923 31, 738 39, 829 62, 841 72, 309	32, 110 41, 079 43, 866 43, 445 43, 752	721, 237 993, 068 1, 067, 674 1, 151, 832 1, 163, 896	303, 007 325, 305 348, 627 352, 533	20, 865 36, 915 52, 566 75, 562 83, 034	17, 199 13, 425 11, 557 10, 739 10, 664	7, 342 6, 928 8, 713 11, 106 12, 390
1922 1923 1924 1925 1926	2, 229	39, 485 40, 134 43, 829 46, 251 48, 238	75, 226 77, 945 82, 904 93, 567 105, 370	44, 186 44, 439 44, 760 45, 189 45, 315	1, 180, 448 1, 190, 534 1, 205 714 1, 227, 654 1, 249, 978	357, 254 360, 256 363, 670 370, 273 377, 046	84, 430 86, 172 86, 765 102, 945 104, 117	10,715 10,802 10,802 10,906 10,991	12, 641 12, 610 12, 735 12, 774 12, 955
1927 1928 1929 1930 1931	2,899 2,970 3,050	50, 117 51, 293 52, 719 53, 762 53, 387	113, 301 117, 490 122, 515 126, 426 126, 179	44, 730 44, 288 43, 840 43, 278 42, 412	1, 270, 746 1, 289, 613 1, 316, 420 1, 334, 842 1, 354, 759	383, 851 390, 054 398, 444 404, 738 412, 382	104, 447 105, 008 106, 202 106, 378 106, 502	11, 215 11, 472 11, 695 11, 788 12, 089	12, 996 13, 541 13, 969 14, 281 14, 532
1932 1933 1934 1935 1936	3, 111 3, 111 3, 111 3, 134	52, 767 51, 229 48, 275 49, 084 53, 852 54, 944	125, 700 107, 410 96, 947 111, 648 126, 371 133, 908	41, 602 40, 013 37, 108 34, 848 34, 118	1, 358, 030 1, 365, 712 1, 359, 895 1, 355, 078 1, 368, 083	412, 084 414, 417 412, 721 411, 361 415, 433	105, 824 103, 693 92, 285 92, 061 92, 438	12, 443 12, 596 12, 237 11, 853 11, 663	14, 765 14, 301 12, 942 11, 357 10, 882
1901	0, 173	54, 944	100,908	33, 601	1,377,088	418, 248	91,680	11, 572	10, 800

¹ Data represent audited expenditures, in 1880 and 1890 they include some incidental expense.

No. 391.—POSTAL SERVICE: VOLUME OF CERTAIN ITEMS OF BUSINESS, YEARS ENDED JUNE 30

Note.—For sales of postage stamps and other stamped paper and postage collected on second-class matter see table 386

	1915	1920	1925	1930	1935	1936	1937
Transactions in stamped paper							
Ordinary postage stamps issued				1		l	
(millions)	11, 226	13, 213	17, 387	16, 269	13, 610	13,835	15, 109
Stamped envelopes and wrap-	,	1,		10, 200	20,020	10,000	20, 200
pers issued (millions)	1,794	2,350	2, 997	3, 164	1, 618	1,648	1,664
Postal cards issued (millions)	976	986	1, 497	1,643	1. 754	1,918	2, 226
Pieces of mail carried 1 (millions)			25, 835	27,888	22, 332	23, 571	25, 801
Second-class matter carried:				21,000	, 002	20,011	
Free in county (1,000 pounds)	62, 142	61,528	69, 195	75, 326	57, 560	61, 564	64, 738
Paid at pound rates (1,000	,	,	00,200	.0,020	0.,000	02,001	01, 700
pounds)	1,047,144	1, 307, 227	1,348,297	1, 554, 415	1,063,389	1. 149. 967	1, 270, 486
Foreign mails dispatched by sea:	, ,	.,,	_,,	-, 55-, 115	_,	_,,,	 ,
Letters, post cards (1,000 pounds)	3, 401	4,608	5, 640	7, 103	4,602	4, 806	4, 984
Other articles (1,000 pounds)	22, 848	66,725	66, 229	83, 377	53, 056	57, 153	
Mail registered:	,		,	00,011	107,000	0.,200	00, 010
Domestic, paid (1,000 pieces)	27, 688	56, 951	70, 512	76, 489	41, 318	48, 697	47, 840
International, paid (1,000 pieces) -	4, 325	11,300	10, 993	7,869	3, 444	3, 516	
Official, free (1,000 pieces)	5, 297	8,663	8, 414	8, 680	10, 582	12, 531	12,072
Registry fees (1,000 dollars)	3, 201	6,825	8,850	12,807	27, 100	2 8, 240	
Mail insured.	(·	1	,	,	,,	0, -10	0, 200
Domestic, parcel post (1,000		i	}		ļ		
pieces)	18,012	95, 385	152,078	126, 421	71,960	77,096	83,019
International (1,000 pieces)			603	649	311	368	341
Total fees paid (1,000 dollars)	941	5,416	8,061	8, 775	5, 249	5, 578	6,001
Mail sent C. O. D.:			,	.,	1	1,010	2,000
Total pieces sent (1,000)	4, 721	20,098	52, 362	46, 249	31, 118	32, 329	33, 433
Total fees (1,000 dollars)	472	2,070	5, 562	5, 825	4, 298	4, 457	4,634

Source of tables 390 and 391 Annual Report of the Postmaster General.

¹ See note 4, table 385
Not including surcharges (effective July 1, 1932) amounting to \$3,815,000 in 1935, \$3,880,000 in 1936, and \$4,268,000 in 1937

No. 392.—POSTAL SERVICE: By States and Outlying Areas

	Number				ross post	al receipt:	S 1	
Division and State	of post offices, July 1, 1937	free- delivery routes,	1920	1925	1930	1935	1936	1937
	1997	June 30, 1937	In t	nousands	of dollars	for years	ended Ju	ne 30
Grand total	44, 877	1, 377, 088	424, 525	584,755	686, 351	595, 661	633, 166	689, 686
United States proper	44, 480	1, 377, 032	423, 463	583, 427	684, 610	591, 800	629, 612	685, 773
New England Maine New Hampshire Vermont Massachusetts Rhode Island	746 360 357 601 85	43, 221 12, 203 6, 240 8, 075 8, 231 1, 273	32, 276 2, 866 1, 504 1, 220 18, 913 2, 029	43, 498 3, 946 2, 035 1, 540 25, 064 2, 702	51, 375 3, 912 2, 286 1, 703 29, 627 3, 297	46, 111 3, 588 2, 216 1, 659 25, 890 3, 018	48, 451 3, 666 2, 308 1, 691 27, 185	51, 560 3, 878 2, 479 1, 786 28, 818
Connecticut	310	7, 199	5,744	8,211	10, 550	9,740	3, 227 10, 374	3, 381 11, 218
Middle Atlantic New York New Jersey Pennsylvania		114, 728 49, 363 8, 720 56, 645	117,897 74,772 9,512 33,613	161, 532 102, 514 14, 655 44, 363	194, 927 125, 072 19, 768 50, 087	164, 613 102, 748 18, 553 43, 312	174, 867 109, 487 19, 513 45, 867	191, 615 121, 058 20, 875 49, 681
East North Central Ohio Indiana. Illinois Michigan Wisconsin	5, 867 1, 396 939 1, 496 1, 060 976	303, 809 69, 346 58, 814 72, 252 53, 048 50, 349	107, 343 24, 800 9, 226 51, 357 13, 199 8, 761	151, 924 35, 417 13, 774 70, 753 18, 978 13, 002	175, 748 42, 088 15, 613 78, 757 24, 133 15, 157	143, 663 34, 046 13, 388 62, 916 20, 048 13, 265	154, 103 36, 370 14, 426 67, 137 22, 119 14, 051	169, 693 39, 679 15, 674 74, 450 24, 765 15, 125
West North Central Minnesota Iowa Missoun North Dakota South Dakota Nebraska Kansas	6, 797 1, 093 1, 160 1, 597 642 595 736 974	830, 842 54, 046 63, 952 60, 792 29, 251 25, 315 37, 407 60, 079	53, 971 10, 847 9, 392 18, 624 2, 062 2, 066 5, 504 5, 476	73, 365 15, 836 11, 720 27, 230 2, 360 2, 539 6, 663 7, 017	80, 641 17, 614 13, 504 28, 988 2, 721 2, 750 7, 279 7, 785	66, 926 15, 089 10, 932 22, 748 2, 562 2, 433 6, 217 6, 945	69, 749 15, 748 11, 575 23, 714 2, 643 2, 442 6, 524 7, 103	73, 584 16, 810 12, 143 25, 097 2, 711 2, 527 6, 786 7, 509
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	7, 729 76 617 1, 922 1, 644 1, 246 534 962 727	192, 903 3, 044 11, 482 199 30, 125 11, 800 41, 633 25, 904 54, 590 14, 126	34, 415 811 5, 292 3, 536 5, 621 3, 154 4, 138 2, 289 6, 395 3, 179	46, 072 999 7, 101 4, 771 7, 236 4, 395 5, 814 2, 530 7, 734 5, 492	52, 293 1, 233 8, 519 6, 047 7, 985 4, 611 6, 830 2, 174 9, 220 5, 674	51, 213 1, 251 7, 706 6, 307 7, 688 4, 274 7, 475 2, 037 8, 452 6, 023	55, 170 1, 364 8, 342 7, 100 8, 057 4, 565 7, 937 2, 190 9, 031	59, 300 1, 571 8, 839 7, 389 8, 638 4, 889 8, 387 2, 409 9, 824
East South Central Kentucky Tennessee Alabama Mississippi	5, 017 2, 383 895 960 779	145, 274 26, 663 44, 774 38, 680 35, 157	15, 546 4, 392 5, 289 3, 418 2, 447	20, 576 6, 283 7, 107 4, 385 2, 801	23, 736 6, 827 8, 546 5, 108 3, 255	21, 330 6, 161 7, 676 4, 524 2, 969	6, 584 22, 744 6, 570 8, 162 4, 812 3, 200	7, 354 24, 793 6, 943 9, 085 5, 259 3, 507
West South Central Arkansas Louisiana Oklahoma Texas	5, 024 1, 170 807 935 2, 112	161, 731 26, 064 15, 706 43, 794 76, 167	24, 678 2, 928 4, 015 4, 730 13, 005	30, 646 3, 585 5, 055 5, 889 16, 117	37, 240 3, 828 5, 486 7, 272 20, 654	33, 206 3, 265 5, 017 6, 217 18, 707	35, 633 3, 468 5, 278 6, 677 20, 210	38, 886 3, 787 5, 844 7, 097 22, 157
Mountain Montana Idaho Vyorung Colorado New Mexico Arizona Utah Nevada	3, 383 671 457 331 660 517 277 319 151	36, 872 6, 717 6, 882 1, 233 15, 348 2, 953 1, 645 1, 934	12, 178 2, 016 1, 397 712 4, 398 679 943 1, 647	15,004 2,180 1,324 953 5,878 900 1,137 2,179	17, 276 2, 446 1, 513 993 6, 819 1, 089 1, 532 2, 347	15, 914 2, 422 1, 488 992 5, 929 1, 162 1, 456 1, 928	16, 850 2, 538 1, 583 1, 012 6, 235 1, 245 1, 577 2, 100	18, 451 2, 679 1, 739 1, 118 6, 872 1, 394 1, 792 2, 268
Pacific Washington Oregon California	2, 978 772 710 1, 496	160 47, 652 15, 650 10, 381 21, 621	386 25, 158 5, 636 3, 324 16, 198	453 40, 812 7, 494 4, 809 28, 509	537 51,378 8,719 5,436 37,223	537 48, 823 8, 026 5, 004 35, 793	560 52, 045 8, 459 5, 443 38, 143	590 57, 891 9, 259 6, 010 42, 622
Outlying offices Alaska Guam	397 199 1	56	2 1, 062 82 1	1, 328 71 2	1,740 104 3	3, 860 98 3	3, 555 109 10	3, 912 117 12
Hawaii Puerto Rico Samoa (Tutuila) Virgin Islands Philatelic agency	93 97 2	56	352 406 2 17	611 522 2	774 527 (3)	834 568 (³) 17	948 623 (3)	1, 158 661 (3)
Philatelic agency				11 109	15 317	2,340	19 1,846	$\begin{array}{c} 20 \\ 1,945 \end{array}$

Revenues from money-order business, postal savings, and certain miscellaneous items not included.
 Includes receipts from agencies in China, France, and Siberia
 Less than \$500

Source Annual Report of the Postmaster General

16.—TELEPHONE, TELEGRAPH, CABLE, AND RADIOTELE-GRAPH SYSTEMS

[Data cover public telephone systems and land (wire) commercial telegraph systems operated in continental United States and commercial cable and radiotelegraph systems operated by companies incorporated in United States]

No. 393.—TELEPHONE SYSTEMS: Equipment, Traffic, Employees, Sala-RIES AND WAGES, REVENUE, AND INVESTMENT

Note —The more detailed data were collected only for companies reporting an annual income of \$5,000 or more previous to 1922 and \$10,000 or more in 1922, 1927, and 1932

[All money figures in thousands of dollars]

	1907	1912	1917	1922	1927	1932
ALL SYSTEMS						
Number of systems and lines	22, 971 12, 999 6, 119	32, 233 20, 248 8, 730	53, 234 28, 827 11, 717	57, 253 37, 266 14, 347	60, 148 63, 836 18, 523	44, 828 87, 678 17, 424
reporting (millions) Number of employees Salaries and wages Revenue, operating ² Investment in plant and equipment	(1) (1) (1) (1) (1)	(1) (1) (2)	21, 846 262, 629 175, 670 382, 830 1, 492, 329	24, 648 312, 015 352, 926 665, 568 2, 205, 183	31, 614 375, 272 486, 597 1, 023, 574 3, 548, 875	30, 048 334, 085 458, 117 1, 061, 530 4, 791, 903
SYSTEMS REPORTING ANNUAL INCOME OF \$5,000 OR MORE, 1907–1917, AND THOSE RE- PORTING \$10,000 OR MORE, 1922–1932						
Number of systems and lines	1,636	1,916	2, 200	1, 323	1, 368	918
Mules of wire, total (thousands)	11, 922 (³) (³)	19, 019 9, 165 9, 854	27, 298 14, 849 12, 449	35, 503 21, 440 14, 063	62, 277 39, 893 22, 384	86, 484 55, 236 31, 248
Exchange lines	(3) (3)	16, 336 2, 683	23, 723 3, 575	30, 907 4, 596	54, 281 7, 996	(4) (4)
Number of telephones (thousands) Number of central offices Number of private-branch exchanges	4, 907 10, 613 28, 276	7, 327 11, 515 52, 651	9, 954 12, 294 80, 914	12, 295 10, 666 102, 622	16, 713 11, 485 (4)	16, 284 12, 724 (4)
Number of calls originating with systems reporting (millions)	10,400 10,161 240	13,736 13,395 341	19, 809 19, 366 443	21, 901 21, 235 666	29, 196 28, 109 1, 087	29, 100 (4) (4)
Number of employeesSalaries and wages	131,670 65,009	183, 361 96, 041	244, 490 169, 655	290, 333 341, 538	356, 739 475, 840	320, 763 451, 478
Operators (included above) Number Male Female Wages	72, 518 2, 457 70, 061 22, 637	96, 332 1, 972 94, 360 32, 474	138, 971 1, 679 137, 292 66, 137	159, 558 932 158, 626 138, 897	(4) (4) (4) (4)	9999
BELL SYSTEM (INCLUDED ABOVE)						
Miles of wire (thousands) Number of telephones (thousands) Number of originating calls (millions)	8,947 3,132 6,401	15, 133 5, 087 9, 133	23, 134 7, 327 14, 598	30, 614 9, 515 16, 567	56, 819 13, 726 23, 693	80, 586 13, 793 25, 061
SYSTEMS REPORTING ANNUAL INCOME OF LESS THAN \$5,000, 1907-1917, AND LESS THAN \$10,000, 1922-1932						
Miles of wire (thousands)	1,077 1,212 (8)	1, 229 1, 403 (s)	1,529 1,763 2,037	1, 763 2, 052 2, 746	1, 559 1, 810 2, 418	1, 193 1, 140 948

¹ Not reported except for the larger systems and lines

Including assessments of mutual companies
Comparable data not available

Not called for on schedule

Source. Bureau of the Census, Department of Commerce.

No. 394.—TELEPHONE SYSTEMS: MILES OF WIRE, NUMBER OF TELEPHONES, AND NUMBER OF ORIGINATING CALLS, ALL SYSTEMS AND LINES, BY STATES

Division and State	Miles	of wire]	Number o	s	Tele- phones per 1,000 popu-	Numl origin: cal (milli	atıng İs	
	1927	1932	1912	1922	1927	1932	lation, 1932	1927	1932
United States	63, 836, 182			14, 347, 395	18, 522, 767	17, 424, 406	139	31, 614	30, 048
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	5, 586, 569 326, 120 211, 448 105, 645 3, 165, 833 429, 451 1, 348, 072	595, 303	625, 488 68, 914 40, 017 40, 142 329, 992 41, 664 104, 759	1, 223, 497 113, 725 68, 874 54, 530 687, 700 92, 766 205, 902	1, 548, 931 131, 367 83, 066 60, 793 867, 888 114, 944 290, 873	1, 513, 939 124, 372 79, 506 58, 133 832, 740 110, 671 308, 517	170 161 193 158	2, 328 214 117 84 1, 334 117 462	2, 458 205 127 86 1, 368 176 496
Middle Atlantic New York New Jersey Pennsylvania	19, 992, 689 11, 592, 418 3, 012, 459 5, 387, 812	27, 399, 025 15, 385, 557 4, 382, 769 7, 630, 699	1, 782, 145 970, 449 185, 632 626, 064	3, 249, 710 1, 780, 563 383, 496 1, 085, 651	4, 588, 211 2, 595, 537 599, 336 1, 393, 338	2, 628, 537 642, 830	172 204 154 138	6, 908 3, 935 774 2, 199	6, 905 4, 000 838 2, 067
East North Central Ohio Indiana Illinois Michigan Wisconsin	3, 658, 505 1, 558, 005 5, 688, 146 2, 967, 217 1, 351, 537	5, 545, 857 2, 223, 608 7, 599, 337 4, 263, 778 1, 941, 790	2, 378, 257 631, 206 354, 550 807, 253 335, 074 250, 174	429, 949	1, 122, 036 552, 249 1, 685, 690 711, 315 518, 461	978, 394 444, 996 1, 507, 222 621, 958 482, 361	144 136 193 124	7, 538 1, 958 1, 061 2, 571 1, 140 808	6, 504 1, 712 863 2, 206 982 741
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	6, 044, 901 1, 422, 716 960, 226 1, 988, 764 140, 923 154, 601 606, 425	7, 641, 354 1, 610, 192 1, 310, 798 2, 620, 741 161, 225 177, 521	1, 621, 523 272, 359 380, 294	101, 555	107, 641		196 162 101 127 178	4, 577 931 916 1, 269 129 171 524 637	8, 960 849 775 1, 157 143 119 367 550
South Atlantic Delaware Maryland District of Colum-	4, 244, 852 118, 539 936, 353	5, 760, 130 210, 300 1, 076, 460	531, 402 15, 842 84, 801	937, 324 23, 534 153, 790	1, 262, 222 28, 901 197, 135	1, 250, 882 32, 537 212, 014	78 135 128	2, 426 53 294	2, 430 58 317
bia	171,678	876, 581 445, 781	76, 652 80, 251 65, 152	116,081 116,129	183, 698	196, 956 134, 150	: 21	379 146 437	235 420 243 321 148 415 273
East South Central Kentucky Tennessee Alabama Mississippi	2,001,125 722,120 642,096 421,927	2, 587, 978 863, 293 850, 951 580, 087	337, 292 130, 751 104, 353 7 56, 292 45, 896	521, 120 201, 545 171, 413 84, 401 63, 761	644, 270 222, 735 220, 559 121, 115 79, 861	547, 440 191, 236 192, 983 100, 813 62, 408	31 37	485	1, 401 407 539 282 173
West South Central Arkansas Louisiana Oklahoma Texas	318, 868 560, 263 655, 103	8 694.367	543, 102 68, 303 7 46, 602 1 116, 217 5 311, 980	87,359	278, 912	86,676 132,738 241,453	6 46 6 62 8 99	239 385 581	193 392 571
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona. Utah Nevada	135, 536 111, 946 60, 625 559, 873 48, 764	181, 486 134, 096 2 85, 233 3 717, 589 5 84, 725 158, 263 231, 113	5 35, 537 29, 454 3 9, 946 9 90, 397 2 10, 346	55, 118 48, 748 24, 949 150, 655 18, 342 24, 358 53, 263	59, 238 54, 822 9 28, 049 2 183, 250 2 21, 580 3 33, 194 63, 106	55, 361 2 49, 201 28, 346 179, 063	1 103 1 110 5 123 3 171 5 53	81 128 39 313 35 37 127	49
Pacific Washington Oregon California	5, 924 , 11 0	1, 029, 949 599, 20	9 150, 016 1 99, 713	238, 278	299, 109 185, 17	276, 530 166, 639	0 174 9 170	554 331	2, 997 560 307 2, 130

Source Bureau of the Census, Department of Commerce

No. 395.—TELEPHONE SYSTEMS: TOTAL NUMBER OF TELEPHONES AND MILES OF WIRE, ALL SYSTEMS, AND NUMBER OF TELEPHONES IN THE BELL SYSTEM

Dec. 31—	Total tele- phones ¹	Total miles of wire ¹	Telephones in Bell System ²	Dec. 31—	Total tele- phones ¹	Total miles of wire 1	Telephones in Bell System ²
1895 1900	339, 500 1, 355, 900 4, 126, 900 7, 635, 400 10, 523, 500 12, 668, 500 13, 329, 400 13, 875, 200 314, 347, 395 15, 369, 500 16, 072, 500 16, 935, 900	722, 000 2, 807, 000 8, 470, 000 16, 937, 000 32, 702, 000 30, 413, 000 32, 000, 000 34, 000, 000 37, 265, 958 41, 400, 000 46, 500, 000 52, 200, 000	309, 502 855, 911 2, 530, 924 5, 882, 719 9, 172, 495 11, 795, 747 12, 601, 935 13, 380, 219 14, 050, 565 15, 000, 101 15, 906, 550 16, 720, 224	1933	17, 746, 000 318, 522, 767 19, 341, 000 20, 068, 000 20, 201, 000 19, 690, 000 317, 424, 406 16, 899, 000 416, 899, 000 418, 433, 000 419, 450, 000	57, 960, 000 363, 836, 182 69, 130, 000 76, 460, 000 83, 110, 000 387, 677, 586 87, 000, 000 86, 800, 000 87, 200, 000 90, 500, 000	17, 574, 252 18, 365, 486 19, 197, 035 19, 958, 000 20, 098, 059 19, 596, 000 17, 341, 000 416, 635, 000 417, 354, 000 418, 362, 000 4 19, 382, 000

Partly estimated, except as indicated.
 Bell-owned and Bell-connecting (owned by other companies).

3 From Bureau of the Census

4 Excludes 80,000 Bell private-line telephones in 1934, 79,000 in 1935, 81,000 in 1936, and 82,000 in 1937. Prior to 1934 private-line telephones were included

Source: American Telephone & Telegraph Co.

No. 396.—AMERICAN TELEPHONE & TELEGRAPH CO. AND PRINCIPAL TELEPHONE SUBSIDIARIES (BELL TELEPHONE SYSTEM): SUMMARY OF STATISTICS AS OF DECEMBER 31

	1920	1925	1930	1935	1936	1937
Telephones (thousands) Central offices (number) Miles of pole line	8, 134	11, 910	15, 187	13, 573	14, 454	15, 332
	5, 767	6, 147	6, 639	6, 896	6, 921	6, 945
	362, 481	394, 529	428, 212	407, 454	404, 161	403, 120
Miles of wire, total (thousands) In underground cable In aerial cable Open wire	24, 863	44, 943	74, 124	78, 626	79, 373	81, 583
	14, 207	27, 769	45, 116	47, 639	48, 195	49, 527
	6, 945	12, 835	23, 777	26, 425	26, 639	27, 470
	3, 711	4, 339	5, 231	4, 562	4, 539	4, 586
Percent total wire mileage in cable	85. 1	90. 3	92. 9	94. 2	94.3	94. 4
Average daily telephone conversa-	33, 125	50, 141	64, 034	60, 290	64, 975	68, 790
tions (thousands)	31, 818	48, 051	61, 150	58, 066	62, 485	66, 210
Exchange	1, 307	2, 090	2, 884	2, 224	2, 490	2, 580
Total plant (thousand dollars)Employees (number)	1, 373, 802	2, 566, 809	4, 028, 836	4, 187, 790	4, 259, 263	4, 389, 549
	228, 943	292, 902	318, 119	241, 169	255, 814	268, 482

Source. American Telephone & Telegraph Co

No. 397.—TELEPHONE SYSTEMS—DEVELOPMENT FROM 1926 TO 1937, IN-CLUSIVE, OF CLASS A CARRIERS WHICH REPORTED FOR 1937

Note —Class A telephone carriers are those carriers whose average annual operating revenues exceeded \$100,000. The gross operating revenues of these identical carriers in 1932 represented approximately 95 percent of the revenues of all telephone carriers as reported for the Census of Electrical Industries for that year. (See table 393) The figures include data for carriers consolidated and merged prior to 1937, so far as annual data are available—Intercorporate duplications have not been excluded.

		>T	Empl	oyees				Net	Investmer phone	
Year	Miles of wire (thou- sands) 1	Num- ber of tele- phones (thou- sands)	Num- ber on Dec 31	Total com- pen- sation	Operat- ing rev- enues	Operat- ing ex- penses	Oper- ating taxes	operat- ing in- come	Plant and equip- ment, total	Invest- ment less depreci- ation
						Thou	ısands c	f dollars		
1926	60, 462 65, 900 73, 678 80, 577 84, 353 85, 926 82, 369 82, 142	15, 203 16, 044 16, 991 17, 108 16, 815 15, 000 14, 311 14, 635 15, 130 16, 060	328, 149 350, 159 387, 166 346, 511 314, 934 284, 633 267, 268 267, 268 267, 053 281, 243	386, 029 402, 137 433, 363	944,850	637, 605 691, 317 766, 268 804, 354 768, 626 690, 245 666, 878 665, 637 702, 568 721, 975	79, 539 84, 859 87, 151 89, 822 94, 005 89, 663 87, 902 92, 596	225, 777 249, 952 272, 290 263, 768 265, 476 218, 095 178, 588 186, 528 195, 694 233, 256	3, 217, 579 3, 483, 471 3, 864, 539 4, 220, 599 4, 388, 148 4, 427, 116 4, 436, 497 4, 445, 732 4, 463, 652 4, 540, 690	2, 592, 630 2, 808, 638 3, 139, 996 3, 457, 882 3, 573, 508 3, 580, 468 3, 506, 404 3, 437, 293 3, 360, 641 3, 352, 221

¹ The revision of the instructions in 1933 concerning the reporting of wire mileage by telephone carriers accounts for most of the decrease shown for that year

Source: Federal Communications Commission

No. 398.—RADIOTELEGRAPH CARRIERS: REPORTS TO THE FEDERAL COMMUNICATIONS COMMISSION

Note —For Census data relating to wireless telegraph systems, 1907–1927, see the 1935 Statistical Abstract, table 377

[All money figures in thousands of dollars]

•	1934	1935	1936	1937
Operating revenues Operating expenses Tax accruals Operating income Net income	7, 428	7, 963	8, 843	10, 733
	7, 023	7, 844	8, 303	9, 096
	279	214	397	676
	166	1 275	172	727
	1 141	1 641	1 46	973
Revenue messages transmitted (thousands)	5,086	6, 876	8, 421	9,811
Number of employees on June 30	2, 362	2, 815	3, 026	3, 143
	4, 042	4, 205	4, 569	5, 185
Investment in plant and equipment	30, 906	31, 420	31, 353	32, 633
	7, 466	7, 667	8, 695	8, 784
	3, 789	4, 144	968	3, 580

¹ Deficit

Source Federal Communications Commission.

² Data not reported ³ In comparing figures in this table, consideration should be given to the effect of the revision of the Uniform System of Accounts, First Revised Issue, and the issue of June 19, 1935, as amended, resulting in certain changes and rearrangements of both the balance sheet and the income statement

No. 399.-TELEGRAPH AND CABLE SYSTEMS: REPORTS TO THE INTERSTATE COMMERCE COMMISSION AND TO THE FEDERAL COMMUNICATIONS COMMISSION [All money figures in thousands of dollars]

	Miles	Invest	nents	Oper-	Oper-				Empl	oyees
Year	of wire (thou- sands)	Plant and equip- ment	Other	ating reve- nues	ating ratio (per cent) ¹	Oper- ating income	Net in- come	Divi- dends	Num- ber on June 30	Total com- pensa- tion
All companies 1916 1920 1923	1,894	149, 936 258, 097 288, 481 307, 143	(2) 21, 275 27, 001 27, 565	74, 847 153, 264 144, 610 146, 176	73 77 (2) 81 11 81 94	(2) 21, 512 21, 625 20, 229	13, 955 16, 158 16, 656 15, 805	6, 066 11, 471 9, 309 9, 386	(2) (2) (2) (2) (2)	(2) (2) (2) (2) (2)
1925 1926 1927 1928 1929	2, 056 2, 207 2, 317	321, 687 338, 794 379, 514 396, 609 411, 725	28, 191 27, 017 27, 434 32, 190 54, 285	162, 693 165, 831 170, 843 177, 019 188, 574	81 64 82 81 80 58 81 18 82 59	23, 204 21, 767 25, 714 26, 335 26, 333	18, 854 16, 806 21, 046 21, 662 21, 611	9, 066 10, 750 11, 618 11, 680 18, 828	81, 601 83, 437 81, 323 83, 027 92, 958	(2) (2) (2) (2) (2) (2)
1930 1931 1932 1933 1934	2, 349 2, 337 2, 353	450, 223 463, 171 465, 639 466, 701 501, 754	38, 640 25, 498 22, 417 24, 637 55, 057	169, 643 142, 792 110, 302 109, 040 119, 053	86 16 87 78 89 88 85 02 86 35	17, 930 12, 662 6, 168 11, 124 11, 024	10, 730 4, 029 3 3, 123 2, 895 1, 058	20, 073 9, 588 2, 461 816 1, 796	90, 349 77, 559 65, 116 62, 342 68, 621	(2) (2) (2) 64, 719 73, 129
1935 1936	2, 401 2, 426	501, 141 502, 005	54, 514 55, 202	122, 208 132, 699	83 93 82 89	14, 426 16, 818	4, 251 6, 928	4,816 1,845	66, 172 69, 998	72, 171 78, 483
1937	2, 429 1, 913	504, 251 332, 041	53, 353 19, 232	135, 567 100, 483	86 61 85 22	10, 734 9, 082	1, 311 3, 326	3, 096 1, 568	73, 399 51, 780	85, 228 65, 808
Cable Co. (land linesystem). 1937	407	83, 158	1,058	23, 347	98 20	³ 588	3 3, 510		17, 839	14, 685

¹ Ratio of operating expenses to operating revenues ² No data. ³ Deficit

No. 400.—LAND AND OCEAN-CABLE TELEGRAPH SYSTEMS COMBINED: EQUIPMENT, TRAFFIC, EMPLOYEES, AND FINANCES

	1902	1912	1917	1922	1927	1932
Miles of pole line 1	237, 990	247, 528	241, 128	252, 991	256, 809	256, 661
Miles of single wire? Aerial Underground Submarine	1, 318, 350 (³) (³) (³)	1, 814, 196 (3) (3) (3) (3)	1, 890, 245 1, 809, 482 77, 187 3, 576	1, 853, 250 1, 718, 251 131, 448 3, 551	2, 145, 897 1, 940, 069 200, 979 4, 849	2, 266, 054 1, 956, 003 303, 912 6, 139
Nautical miles of ocean cable	16, 677 27, 377	67, 676 30, 864 26, 247	71, 251 28, 940 23, 272	76, 711 27, 354 21, 906	99, 074 27, 666	96, 468 26, 047
Messages sent (thousands) Governmental Full commercial rate Contract rate and free		109, 378 (3) (3) (3)	4 127, 074 4, 597 110, 618 11, 858	191, 121 3, 199 175, 847 12, 075	21, 449 229, 582 2, 732 214, 164 12, 686	18, 816 158, 378 3, 655 146, 162 8, 561
Number of employees Salaries and wages (\$1,000)	27, 627 15, 040	5 44, 811 5 24, 965	64, 723 43, 764	68, 632 76, 162	81, 498 99, 520	66, 723 73, 949
Revenue, operating (\$1,000)	35, 301 161, 680	60, 403 222, 047	106, 990 243, 358	146, 805 326, 662	177, 589 426, 699	114, 656 506, 445

¹ Exclusive of poleline owned and operated wholly by railway companies

Source Interstate Commerce Commission, 1916 to 1933, Federal Communications Commission there-

Exclusive of polerine owned and operated whonly by railway companies, 2 Exclusive of wire owned and operated wholly by railway companies, as follows Reported by allrailway companies, 1912, 314,329 miles, reported by railway companies having annual operating revenues of \$1,000,000 or more, 1917, 344,110 miles, 1922, 285,002 miles; 1927, 333,898 miles; 1932, 337,059 miles. No data

The number of employees includes 7,516 messengers whose wages are not included in figure for salaries

Source Bureau of the Census, Department of Commerce.

No. 401 .- LAND AND OCEAN-CABLE TELEGRAPH SYSTEMS: EQUIPMENT, TRAFFIC, EMPLOYEES, AND FINANCES

		Land s	ystems		Ocean systems			
	1917	1922	1927	1932	1917	1922	1927	1932
Miles of pole line 1	241, 012	252, 991	254, 720	256, 215	116		2, 089	446
Miles of single wire 2 Aerial Underground Submarine	1,888,793 1,808,325 76,892 3,576	1,714,211 127,475	1, 936, 611 197, 058	1, 952, 432 301, 560	1, 157 295	8, 018 4, 040 3, 973	7, 638 3, 458 3, 921 259	6, 227 3, 571 2, 352 304
Nautical miles of ocean cable_ Number of offices Operated jointly with railway companies	28, 826 23, 272		,	· ·			99, 074 136	96, 468 146
Messages sent, thousands Governmental Full commercial rate Contract rate and free	3 120, 623 4, 309 106, 159 10, 154	3, 130 166, 730	2, 657 200, 381	3, 583 135, 797	288 4, 459	69 9, 117	13, 987 75 13, 783 129	10, 437 72 10, 365
Number of employees	60, 376 40, 512			60, 933 66, 988		6, 333 7, 425	6, 595 9, 536	5, 790 6, 961
Revenue, operating (\$1,000) Investment in plant and equipment (\$1,000)	91, 313 4 163, 488		,		15, 677 5 79, 871		,	16, 92°

No. 402.—WESTERN UNION TELEGRAPH CO.: MILEAGE OF LINES AND WIRES, NUMBER OF OFFICES, AND FINANCES

Year ended—	Miles of pole line and cable	Miles of wire	Number of offices	Receipts	Expenses	Net income ¹
June 30— 1867. 1870. 1875. 1880. 1885. 1890. 1895. 1900. 1905. 1910. Dec 31— 1915. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1926. 1927.	46, 270 54, 109 72, 833 85, 645 147, 500 183, 917 189, 714 192, 705 200, 224 214, 360 238, 940 246, 214 246, 064 242, 729 244, 001 246, 742 246, 307 249, 916	85, 291 112, 191 179, 496 233, 534 462, 283 678, 997, 802, 651 933, 153 1, 184, 557 1, 429, 049 1, 61, 621, 085 1, 534, 085 1, 534, 085 1, 534, 685, 293 1, 685, 236 1, 688, 293 1, 783, 140	2, 565 3, 972 6, 565 9, 077 14, 184 19, 382 21, 360 22, 900 23, 814 24, 825 25, 142 24, 581 24, 652 24, 550 24, 678 24, 478 24, 478 24, 478 24, 478 24, 478 24, 478 24, 478 24, 678 25, 678 26	Dollars 6, 568, 925 7, 138, 738 9, 564, 575 12, 782, 895 17, 706, 838 22, 387, 029 22, 218, 019 24, 758, 570 29, 033, 635 33, 889, 202 52, 475, 721 121, 473, 685 105, 228, 075 107, 116, 306 113, 628, 470 115, 235, 563 129, 151, 617 136, 406, 026 134, 460, 816	Dollars 3, 944, 006 4, 910, 772 6, 335, 415 6, 948, 957 12, 006, 910 15, 074, 304 16, 076, 630 21, 845, 570 26, 614, 302 40, 972, 541 108, 134, 041 195, 542, 563 93, 910, 954 99, 982, 165 101, 815, 734 112, 861, 832 121, 098, 832 119, 388, 232	Dollars 2, 624, 920 2, 227, 966 3, 229, 158 5, 833, 938 5, 700, 924 7, 312, 725 6, 141, 389 6, 165, 364 7, 188, 065 7, 274, 900 11, 503, 189 13, 339, 644 9, 685, 512 13, 205, 352 13, 449, 829 16, 289, 785 16, 307, 194 15, 132, 598
1927 1928 1929 1930 1931 1932 1933 1934 1934 1935 1936 1937	255, 088 256, 044 256, 763 258, 652 258, 020 257, 274 255, 781 254, 691 253, 745	1, 783, 140 1, 889, 632 1, 934, 020 1, 948, 938 1, 913, 485 1, 899, 174 1, 902, 327 1, 902, 799 1, 905, 858 1, 908, 915 1, 913, 452	24, 765 24, 842 25, 061 24, 298 23, 490 21, 950 21, 261 21, 078 20, 964 20, 968 20, 445	139, 387, 321 148, 449, 854 133, 235, 751 110, 547, 245 84, 581, 963 84, 993, 425 88, 757, 205 91, 389, 312 100, 036, 603 102, 076, 710	119, 328, 218 123, 817, 517 132, 872, 815 123, 987, 519 104, 572, 745 85, 412, 568 80, 628, 543 86, 514, 121 86, 131, 234 92, 837, 483 98, 750, 941	15, 182, 598 15, 569, 804 15, 577, 039 9, 248, 232 5, 974, 500 2 830, 605 4, 364, 882 2, 243, 084 5, 258, 078 7, 199, 120 3, 325, 769

² Deficit. ¹ Figures for 1915 and prior years represent net income before bond interest

¹ Exclusive of pole line owned and operated wholly by railway companies
² Exclusive of wire owned and operated wholly by railway companies annual operating revenues
of \$1,000,000 or more 1917, 344,110 miles, 1922, 285,002 miles, 1927, 333,898 miles, 1932, 337,059 miles
³ In addition, 31,102,577 lettergrams, not distributed according to rate, were reported
⁴ Not including land-line system plant and equipment to the value of \$20,000,000 reported as cablesystem plant and equipment for 1917
⁵ Includes land-line-system plant and equipment to the value of \$20,000,000.

Sources Table 401, Bureau of the Census, Department of Commerce, table 402, Western Union Telegraph Co.

17.—POWER—ELECTRIC AND OTHER

[Data in this section relate to continental United States]

No. 403.—ANNUAL SUPPLY OF ENERGY FROM MINERAL FUELS AND WATER POWER IN THE UNITED STATES

Note —The figures, except coal equivalent, represent the equivalent of the heating power of the classes of fuel in trillions of British thermal units. Data represent production, except those for oil imports, and take no account of exports, imports, or changes in stocks.

	An-	В1-	m / 1	Do-	Natu-	Im-	Water	Grand total	bitum	alent in ninous al 2
Annual average or year	thra- cite	tumı- nous	Total coal	mestic oil	ral gas	ported oil	power 1	fuels and water power	Million tons of 2,000 lbs	Per capita, tons
1871-75 1876-80 1881-85 1886-90 1891-95 1890-1900 1901-05 1910-10 1911-15 1921-25 1920-80 1931-85 1933 1934 1935 1934 1935 1937 (preliminary)	1, 818 2, 207 2, 427 2, 523 2, 112 2, 084	754 955 1, 863 2, 474 3, 286 4, 493 7, 140 9, 783 11, 527 13, 981 12, 610 13, 595 9, 207 8, 741 9, 415 9, 415 9, 11, 504 11, 504	1, 391 1, 673 2, 848 3, 669 4, 739 6, 006 8, 958 11, 990 13, 954 16, 502 16, 702 10, 669 10, 970 11, 175 12, 989 12, 977	49 101 153 198 307 357 1, 486 2, 176 3, 888 5, 375 5, 336 5, 434 5, 488 6, 598 7, 666	\$ 24 \$ 264 \$ 166 \$ 198 \$ 23 470 619 820 1,024 1,760 1,824 1,672 1,904 2,060 2,330 2,526	1 72 297 408 230 191 213 193 194 165	(1) (1) (1) (1) (1) 104 129 209 591 851 1, 105 1, 781 1, 981 1, 981 2, 207 5 2, 256 2, 405	1, 520 1, 857 3, 110 4, 221 5, 316 6, 690 10, 102 20, 648 22, 648 22, 308 25, 002 19, 988 25, 002 19, 317 20, 431 21, 615 24, 367 25, 739	58 71 119 161 203 255 386 529 638 788 813 954 763 763 763 780 825 930 982	1 4 5 2 2 2 7 7 3 3 5 8 6 6 6 7 7 3 0 5 8 6 5 9 2 2 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

¹ Fuel equivalent is calculated from kilowatt-hours of power produced wherever available, as is true of all public-utility plants since 1919. Otherwise fuel equivalent is calculated from reported horsepower of installed water wheels. Prior to 1890 data were unsatisfactory, but estimates are included in total ² Calculated at 26,200,000 British thermal units per ton. ³ Based on amount of coal displaced by gas, as estimated by gas companies ⁴ Not including bootleg or stolen coal; if this were included energy for anthracite and total energy in 1936 and 1937 would be increased by approximately 65 trillion B t u

5 Subject to revision.

No. 404.—INSTALLED CAPACITY OF ELECTRIC GENERATING PLANTS IN THE UNITED STATES BY TYPE OF PRIME MOVER, 1920 TO 1937

Note -In kilowatts See headnote, table 405

		Тy	pe of prime mo	ver	Hydro
Year	Total	Hydro	Steam	Internal combustion	as per- cent of total
1920 1921 1922 1923 1923 1924 1925 1926 1928 1929 1930 1930 1931 1932 1933 1934 1935 1935	15, 853, 623 17, 386, 828 19, 397, 086 23, 416, 160 25, 296, 432 26, 913, 125 29, 605, 529 31, 514, 103 33, 962, 489 35, 276, 834 36, 150, 086 35, 698, 242 35, 688, 242 35, 981, 612	3, 690, 305 3, 869, 360 4, 104, 570 4, 501, 234 5, 053, 491 6, 062, 959 6, 551, 465 7, 026, 353 7, 952, 283 8, 057, 991 8, 848, 190 9, 351, 941 9, 490, 179 9, 643, 233 9, 648, 909 9, 702, 308 10, 339, 103 10, 474, 344	10, 490, 944 11, 221, 724 11, 646, 655 12, 721, 552 14, 216, 155 17, 166, 896 18, 551, 524 19, 683, 534 21, 335, 347 23, 129, 693 24, 695, 862 25, 474, 380 26, 008, 665 27, 708, 209 26, 708, 209 25, 572, 720	94, 470 94, 640 102, 398 114, 042 127, 401 186, 305 193, 452 203, 238 317, 899 326, 419 418, 437 450, 513 487, 099 498, 188 525, 127 571, 095 608, 887 685, 048	25 9 25 5 26 0 26 1 25 9 26 1 26 9 26 1 26 9 26 1 26 9 26 4 26 7 27 0 28 8 3

No. 405.—ELECTRIC ENERGY: PRODUCTION IN THE UNITED STATES BY TYPE OF PRIME MOVER, 1920 TO 1937

Note —In millions of kilowatt-hours. Figures in this table and those in table 404 and in tables 406 to 409 are based on the operation of approximately 3,793 power plants in 1937 and represent the net output of the following types of plants. Privately owned electric utilities, municipally owned electric utilities, Burcau of Reclamation, miscellaneous Federal, State, and other projects, electric railway, electrified steam railroad, and that portion of the output of manufacturing plants which is generated for public use. The output of manufacturing plants generating exclusively for private use is not included

	Type of prime mover		Hydro			Type	mover	Hydro			
Year	Total	Hydro	Steam	Internal combus- tion		Year	Total	Hydro	Steam	Internal combus- tion	as percent of total
1920 1921 1922 1923 1924 1925 1926 1927	42, 664 40, 584 47, 072 54, 858 58, 137 65, 012 73, 055 78, 580 85, 768	15, 279 14, 578 16, 643 18, 536 19, 095 21, 494 25, 438 28, 243 32, 599	27, 218 25, 831 30, 238 36, 113 38, 809 43, 223 47, 279 49, 997 52, 609	167 175 191 209 233 295 338 339 560	35 8 35 9 35 4 33 8 32 8 33 1 34 8 35 9 38 0	1929	95, 165 93, 855 90, 090 81, 828 84, 176 90, 220 97, 811 111, 431 121, 050	32, 431 30, 942 28, 941 32, 773 33, 498 33, 128 38, 381 38, 766 43, 702	62, 160 62, 278 60, 505 48, 457 50, 094 56, 451 58, 650 71, 756 76, 330	574 636 644 598 584 642 780 909 1,018	34 1 33 0 32 1 40 1 39 8 36 7 39 2 34 8 36 1

No. 406.—INSTALLED CAPACITY OF ELECTRIC GENERATING PLANTS IN THE UNITED STATES BY CLASS OF OWNERSHIP, 1920 TO 1937

NOTE -In thousands of kilowatts See headnote, table 405.

			Pul	olicly owne	ed electric	utilities		
Year		owned electric	Total	Munici- pally owned	Bureau of Reclama- tion	Miscella- neous Federal, State, and other public projects	Electric railways and railroads	Manu- factur- ing
1920 1921 1922 1923 1924 1925 1926 1927 1928 1930 1931 1931 1932 1933 1934 1935 1936	15, 186 15, 854 17, 337 19, 397 23, 416 25, 296 26, 913 29, 606 31, 514 33, 962 35, 277 35, 898 36, 150 35, 698 35, 982 36, 467	11, 672 12, 485 13, 106 14, 474 16, 427 19, 730 21, 509 23, 096 25, 671 127, 633 29, 988 31, 201 31, 736 31, 823 31, 205 31, 479 31, 435 31, 606	690 720 773 855 940 1, 426 1, 656 1, 657 1, 809 1, 886 2, 093 2, 194 2, 348 2, 416 2, 566 2, 609 3, 290 3, 659	653 683 735 801 876 1, 104 1, 185 1, 242 1, 367 1, 440 1, 719 1, 871 1, 940 2, 020 2, 058 2, 226 2, 526	10 9 10 14 14 14 22 25 29 30 32 37 38 38 38 38 407 407	27 28 28 39 51 309 359 390 413 416 436 438 439 508 513 656 725	1, 800 1, 886 1, 887 1, 908 1, 895 1, 992 1, 947 1, 788 1, 676 1, 575 1, 439 1, 447 1, 423 1, 404 1, 430 1, 396 1, 247 1, 228	113 95 88 100 135 268 274 372 449 420 442 434 392 507 497 498 495 539

No. 407.—ELECTRIC ENERGY: PRODUCTION IN THE UNITED STATES BY CLASS OF OWNERSHIP, 1920 TO 1937

NOTE -In millions of kilowatt-hours	See headnote, table 405
-------------------------------------	-------------------------

		~	Pul	olicly owne	ed electric	utilities	Electore	
Year	Year Total, all owned classes electric	Privately owned electric utilities	Total	Munic- ipally owned	Bureau of Recla- mation	Miscellaneous Federal, State, and other pub- lic projects	Electric railways and rail- roads	Manu- facturing
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934 1935 1937	40, 584 47, 072 54, 858 58, 137 65, 012 73, 055 78, 580 85, 768 96, 165 93, 855 90, 090 81, 828 84, 176 90, 220 97, 811 111, 431	36, 624 34, 752 40, 782 47, 875 51, 064 57, 424 64, 295 69, 579 76, 841 86, 148 84, 691 31, 313 75, 331 80, 706 87, 844 100, 656 108, 777	1, 687 1, 721 1, 968 2, 182 2, 345 2, 764 3, 869 4, 482 4, 569 4, 978 4, 731 4, 885 5, 043 5, 154 5, 924 6, 994 8, 434	1, 510 1, 558 1, 785 1, 999 2, 101 2, 266 2, 495 2, 733 3, 351 3, 410 3, 482 3, 483 3, 342 3, 552 3, 785 4, 204 4, 692 5, 179	58 51 56 63 57 59 79 104 134 128 147 143 150 168 152 156 283 1,326	119 113 127 120 156 440 1,295 1,645 1,384 1,123 1,349 1,105 1,392 1,323 1,321 1,217 1,565 2,018 1,928	4, 178 3, 950 4, 106 4, 480 4, 333 4, 333 4, 315 3, 785 3, 611 3, 576 3, 379 3, 241 3, 006 2, 876 2, 979 2, 955 2, 821 2, 762	176 161 216 321 395 485 576 734 748 780 807 804 607 926 1,381 1,087

No. 408.—CONSUMPTION OF FUEL FOR PRODUCTION OF ELECTRIC ENERGY IN THE UNITED STATES, 1920 TO 1937

Note.—See headnote, table 405

	Con	sumption of	fuel	Consump- tion of coal	Output by	Consump-	
Calendar year	Coal (thousand tons ¹)	Fuel oil (thousand barrels ²)	Gas (million cubic feet)	and coal equivalent of other fuels (thousand tons 1 3)	fuels fuels (million kilowatt- hours 4)	tion per kilowatt- hour (pounds)	
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1930 1931 1932 1932 1933 1934 1935 1936 1937	34, 171 38, 966 37, 563 40, 217 41, 329 41, 887 41, 390 44, 934 42, 910 38, 714 30, 296 30, 575 33, 561 34, 164 42, 025	10, 466 12, 046 13, 224 14, 681 16, 643 10, 264 7, 154 10, 185 9, 263 8, 129 7, 967 9, 953 10, 391 11, 378 14, 119 14, 143	21, 861 23, 716 27, 181 31, 486 48, 465 46, 526 53, 694 62, 922 77, 426 112, 621 120, 297 139, 274 107, 840 102, 780 127, 892 125, 239 156, 080 171, 268	46, 154 34, 916 37, 770 43, 306 42, 687 45, 431 46, 107 46, 001 46, 471 52, 639 50, 636 47, 113 36, 698 37, 151 41, 832 43, 198 51, 987 55, 142	27, 228 25, 864 30, 168 36, 088 38, 806 43, 268 47, 289 50, 001 152, 808 62, 295 62, 513 60, 791 48, 931 50, 546 56, 914 59, 176 72, 188 76, 883	3 39 2 70 2 50 2 40 2 20 2 10 1 95 1 84 1 . 76 6 1 69 1 62 1 55 1 50 1 47 1 44 1 44 1 44	

Source of tables 407 and 408: Federal Power Commission.

Of 2,000 pounds.
 Of 42 gallons.
 Includes fuel used for standby purposes.
 Output by use of wood not included.

No. 409.—CAPACITY OF GENERATORS AND PRODUCTION OF ELECTRIC ENERGY, BY STATES, 1937

Note.—Capacity of generators in thousands of kilowatts, production in millions of kilowatt-hours See headnote, table 405

				eadnote, t				···		
		Cap	acity of a	generators	, Dec 31	, 1937		Produc	etion of e	lectric
Division and State		One ty	pe prime	mover		nation o nore typ			Gener-	Gener-
	Total	Water power	Steam power	Internal combus- tion en- gines	Water power	Steam power	Internal combus- tion en- gines	Total	ated by water power	ated by fuel power
United States	37, 032	10, 254	25, 426	586	220	447	99	121, 050	43, 702	77, 348
New England Maine. New Hampshire. Vermont. Massachusetts Rhode Island Connecticut.	2, 920 233 299 187 1, 322 245 634	829 175 234 172 155 3 90	1, 967 55 42 10 1, 093 241 526	9 1 1 6 (1) 1	20 1 3 2 12	93 1 20 3 55	2 1 (1) (1) 1	7, 842 858 762 642 3, 170 649 1, 761	3, 234 809 706 641 691 11 376	4, 608 49 56 1 2, 479 638 1, 385
Middle Atlantic New York New Jersey Pennsylvania	9, 178 5, 219 1, 072 2, 887	1, 385 1, 103 1 281	7, 601 4, 087 1, 059 2, 455	28 17 3 8	122 5 4 113	37 3 5 29	6 5 (1)	30, 837 16, 562 3, 810 10, 465	8, 191 6, 147 30 2, 014	22, 646 10, 415 3, 780 8, 451
East North Central Ohio Indiana Illinois Michigan Wisconsin	8, 183 2, 194 1, 040 2, 337 1, 696 916	632 12 35 47 303 235	7, 365 2, 171 997 2, 191 1, 372 633	40 8 7 9 9	12 1 3 2 6	123 2 (1) 85 4 31	(1) 2 6 3	28, 404 8, 173 3, 813 8, 049 5, 694 2, 675	2, 312 37 149 250 987 889	26, 092 8, 136 3, 664 7, 799 4, 707 1, 786
West North Central Minnesota Iowa Nissouri North Dakota South Dakota	2, 852 621 619 745 72 73	476 155 124 151	2, 057 444 394 552 66 43	209 13 41 41 6 22	13 2 4	69 3 51 1	28 4 6 1	7, 771 1, 662 1, 908 1, 873 200 144	1, 955 583 724 580	5, 816 1, 079 1, 184 1, 293 200 135
Nebraska Kansas	298 4,24	36 8	212 347	31 54	5 2	5 9	10 4	1, 273	37 22	1, 251
South Atlantic. Delaware. Maryland. Dist of Columbia Virginia. West Virginia North Carolina. South Carolina. Georgia. Florida.	595 222 474 675 993 633	271 2 82 91 651 488 323	2, 368 31 316 220 303 579 334 125 134	56 3 5 6 4 5 2 2	16 (¹) 1 1 1 12 10	83 1 67 (1) (1) 5 5	11 2 (1) (2) (1) 1	14, 133 11 2, 276 694 1, 745 2, 906 2, 086 1, 747 1, 742	7, 158 1, 626 12 433 364 1, 672 1, 615 1, 387	6, 975 11 650 682 1, 312 2, 542 414 132 355
Florida East South Central Kentucky Tennessee Alabama Mississippi	1,849 337 531 917	14 1, 093 105 319 670	325 728 228 208 243 49	29 25 2 3 4 14	(t) (t)	4 2 1 (1)	5 2 1 (¹)	926 5, 138 889 1, 404 2, 768 77	3, 539 309 823 2, 407	877 1, 599 580 581 361 77
West South Central Arkansas Louisiana Oklahoma Texas	1,766 156 315 331	101 67 1 33	1, 489 78 291 289 830	139 10 21 38 70	(1) (1)	1 1 24	10 1 1 2 7	6, 388 278 1, 668 1, 099 3, 343	261 151 2 108	6, 127 127 1, 668 1, 097 3, 235
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1, 662 276 258 52 253 96 226 157	1, 152 265 254 15 63 (1) 127 90 339	422 7 1 32 180 78 65 60	42 2 2 4 7 14 9 2 2	8 (1) 2 1 1 1 1 1 12 (1)	(1) (1) (1) (1) (1) (1) (1) (3)	24 1 (1) 1 1 17 3 (1)	5, 778 1, 3 20 972 131 721 256 718 507 1, 153	4, 388 1, 298 971 42 219 2 421 293 1, 142	1, 390 22 1 89 502 254 297 214
Pacific	4, 142 1, 009 360	2,662 792 176	1, 430 212 177 1, 041	40 1 2 36	5 2 2 1	1 1	4	14, 759 3, 735 1, 392 9, 632	12, 664 3, 291 1, 008 8, 365	2, 095 444 384 1, 267

¹ Less than 500

Source: Federal Power Commission.

No. 410.—CENTRAL ELECTRIC STATIONS: STATISTICS OF

[See headnote

	Hors	epower ((tho	of prime misands)	overs	Thousar	nds of kılow	att-hours ge	enerated
Division and State	Tot	al	Steam engines and tur-	Water				
	1927	1932	bines and internal- combus- tion engines, 1932	and hydro- turbines, 1932	1912	1917	1922	1927
Continental U.S.	35,710	47, 967	34, 435	13, 532	11, 569, 110	25, 438, 303	40, 291, 536	74, 686, 378
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	3,009 252 157 204 1,529 264 603	3, 643 353 421 1 599 1, 590 (1) 680	2, 422 75 85 1 344 1, 354 (1) 564	1, 221 278 336 1 255 236 (1) 116	865, 380 117, 093 126, 594 42, 660 386, 254 62, 107 130, 672	1, 835, 584 165, 504 160, 456 65, 080 937, 125 161, 856 345, 563	2, 969, 971 278, 456 94, 864 217, 718 1, 493, 328 341, 592 544, 013	4, 750, 194 560, 664 226, 444 338, 528 2, 245, 301 411, 074 968, 182
Middle Atlantic New York New Jersey Pennsylvania	8, 615 4, 212 1, 004 3, 399	11, 310 6, 276 1, 426 3, 608	9, 250 4, 689 1, 419 3, 142	2,060 1,587 7 466	3, 548, 605 2, 175, 049 383, 891 989, 665	7, 659, 318 3, 828, 592 781, 231 3, 049, 495	10, 765, 515 5, 430, 772 1, 058, 090 4, 276, 653	19, 281, 645 9, 917, 686 1, 861, 985 7, 501, 975
East North Central Ohio Indiana Illinois Michigan Wisconsin	2,354	11, 366 2, 917 1, 331 3, 698 2, 235 1, 185	10, 393 2, 895 1, 282 3, 623 1, 773 820	973 22 49 75 462 365	2, 527, 964 399, 101 236, 944 1, 150, 900 525, 616 215, 403	5, 757, 150 1, 083, 514 441, 423 2, 210, 373 1, 504, 240 517, 600	9, 368, 260 2, 404, 492 795, 271 3, 089, 504 2, 102, 686 976 307	18, 211, 895 4, 724, 016 1, 746, 153 6, 075, 352 3, 773, 636 1, 892, 737
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	516 649 648 56 70 250	3,655 659 843 1,022 104 99 349 579	3, 022 484 632 817 104 92 329 564	633 175 211 205 7 20 15	712, 595 186, 045 67, 166 232, 829 12, 298 24, 704 56, 300 133, 253	1,776,475 440,932 614,809 266,431 22,978 31,810 129,531 269,984	2, 968, 757 588, 838 858, 543 700, 642 40, 221 61, 524 245, 919 473, 070	4, 549, 264 843, 357 1, 429, 170 891, 179 59, 409 90, 407 405, 056 830, 685
South Atlantic Delaware Maryland Dist. of Columbia	4,394	6, 130 1, 227	3, 295 825	2, 835 402	729, 896 118, 035	1, 745, 295 326, 440	3, 789, 434 622, 359	8, 445, 217 1, 102, 188
Virginia West Virginia North Carolina South Carolina Georgia Florida	755 773 700 609	568 731 1,381 940 748 535	438 648 476 199 196 513	130 83 905 741 552 22	28, 724 42, 345 70, 552 356, 772 87, 572 25, 896	107, 581 204, 108 371, 711 500, 431 184, 136 50, 888	319, 206 1, 199, 378 404, 428 844, 417 268, 256 131, 390	973, 766 1, 902, 820 2, 036, 122 1, 116, 267 746, 074 567, 980
East South Central Kentucky Tennessee Alabama Mississippi	1,447 395 456 508	2,051 455 579 926 91	1, 026 314 289 332 91	1, 025 141 290 594	227, 665 75, 593 75, 545 48, 603 27, 924	122, 631 564, 914 330, 772 30, 498	231, 507 492, 507 633, 883 61, 937	2, 777, 288 505, 564 936, 874 1, 270, 159 64, 671
West South Central Arkansas Louisiana Oklahoma Texas	131 277 300	2,472 207 467 471 1,327	2, 351 118 467 468 1, 298	121 89 3 29	149, 009	38, 645 26, 009 100, 738	84 469	634, 594 654, 513 1, 811, 716
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	269 269 33 153	1,675 452 308 50 311 (4) 4 333 201 20	572 28 5 47 220 (4) 4 205 61 6	1, 108 424 303 3 91 (4) 4 128 140	379, 213 115, 812 11, 580 165, 196 9, 028 32, 960 86, 635	2, 086, 195 965, 454 145, 308 27, 391 274, 224 17, 245 65, 732 486, 995	2, 209, 444 988, 009 531, 134 38, 736 290, 082 22, 362 2 147, 391 146, 337	1, 398, 749 713, 214 67, 070 499, 566 32, 674 280, 267 340, 873
Pacific	3,937 848 308	5, 665 1, 230 537	2, 104 304 260 1, 540	3, 561 926 277	1, 877, 663 71, 415 58, 789	3, 096, 825 242, 371 107, 887	5, 758, 928 1, 144, 069 266, 861	10, 006, 324 2, 105, 289 840, 063

Rhode Island included with Vermont
 West Virginia included with Delaware, District of Columbia, and Maryland;

COMMERCIAL AND MUNICIPAL ESTABLISHMENTS, BY STATES to Table 411]

Thousan genera	ds of kilowat ated—Contin	t-hours nued	Thousands of hours so.		Revenue (sands of 1932	in thou- dollars),	
1932	Commercial estab- lishments, 1932	Municipal establishments,	To ulti- mate con- sumers	For resale	From sale of electric current to ultimate consumers	From electric current sold for resale	Division and State
79, 657, 467	75, 692, 668	3, 964, 799	65, 895, 976	22, 369, 097	1, 821, 106	154, 198	Continental U S.
5, 830, 284	5, 224, 337	105, 897	4, 487, 961	3, 632, 230	155, 042	27, 758	New England Maine New Hampshire. Vermont Massachusetts. Rhode Island Connecticut.
762, 112	758, 343	3, 769	624, 686	53, 011	12, 326	507	
680, 607	678, 643	1, 963	207, 198	514, 453	7, 921	4, 118	
1 811, 459	1 795, 902	1 15, 558	1 545, 301	1 636, 663	1 19, 209	14, 340	
2, 158, 486	2, 085, 461	73, 025	2, 194, 464	2, 094, 556	82, 785	15, 015	
(1)	(1)	(1)	(1)	(1)	(1)	(1)	
917, 571	905, 988	11, 582	916, 311	333, 547	32, 801	3, 776	
20, 340, 795	20, 177, 114	163, 681	18, 126, 798	3, 840, 416	540, 983	18, 836	Middle Atlantic. New York. New Jersey Pennsylvania.
10, 976, 564	10, 874, 359	102, 204	9, 337, 071	1, 531, 496	285, 089	6, 366	
2, 990, 679	2, 978, 793	11, 886	2, 141, 050	324, 712	85, 383	979	
6, 373, 552	6, 323, 962	49, 591	6, 648, 678	1, 984, 208	170, 511	11, 491	
18, 106, 043	17, 081, 475	1, 074, 568	14, 894, 151	6, 652, 897	413, 047	48, 015	East North Central. Ohio Indiana. Illinois Michigan Wisconsin.
4, 868, 954	4, 569, 663	299, 290	3, 996, 804	1, 188, 523	110, 417	8, 003	
2, 422, 940	2, 247, 557	175, 383	1, 439, 080	1, 473, 384	45, 461	11, 342	
5, 446, 743	5, 240, 302	206, 441	5, 241, 428	3, 127, 590	138, 552	21, 539	
3, 532, 623	3, 203, 684	328, 939	2, 901, 927	207, 036	76, 476	1, 915	
1, 834, 784	1, 770, 269	64, 515	1, 314, 912	655, 865	42, 141	5, 216	
5, 357, 887	4, 825, 708	532, 179	4,754,347	1, 112, 598	155, 135	10, 825	West North Central. Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.
995, 182	915, 139	80, 044	1,001,878	107, 543	33, 152	1, 994	
1, 483, 096	1, 402, 843	80, 253	740,899	208, 597	28, 436	2, 527	
1, 214, 488	1, 132, 544	81, 945	1,766,384	562, 855	47, 429	3, 334	
140, 316	133, 403	6, 913	79,088	14, 245	4, 749	138	
87, 402	67, 072	20, 330	96,845	13, 502	5, 521	285	
561, 795	489, 126	72, 669	438,224	100, 218	15, 262	1, 262	
875, 607	685, 582	190, 025	631,029	105, 637	20, 586	1, 285	
9, 458, 694	9, 191, 866	266, 829	6, 750, 375	2, 637, 718	161, 092	19, 141	South Atlantic. Delaware. Maryland.
2, 231, 617	2, 211, 778	19, 839	2 2, 464, 156	2 1, 070, 274	2 58, 325	2 7, 513	
962, 318	912, 084	50, 234	814, 387	81, 447	21, 812	480	Dist of Columbia. Virginia West Virginia. North Carolina South Carolina. Georgia Florida.
1, 442, 443	1, 442, 305	138	(2)	(2)	(2)	(2)	
1, 651, 235	1, 609, 387	41, 847	1, 288, 397	922, 851	25, 030	6, 211	
1, 294, 883	1, 293, 920	964	763, 879	466, 152	13, 182	3, 737	
1, 269, 290	1, 257, 166	12, 124	958, 742	56, 615	21, 978	745	
606, 909	465, 225	141, 683	460, 815	40, 380	20, 765	455	
2, 993, 770	2, 914, 604	79, 166	2, 890, 544	733, 803	65, 156	5, 111	East South Central. Kentucky. Tennessee. Alabama Mississippi.
681, 947	660, 942	21, 005	626, 734	240, 139	19, 716	1, 520	
1, 050, 405	1, 022, 065	28, 340	1, 054, 271	33, 670	20, 365	260	
1, 209, 646	1, 207, 681	1, 965	1, 010, 552	457, 405	17, 527	3, 280	
51, 773	23, 916	27, 856	198, 988	2, 589	7, 548	51	
4, 308, 491	4, 111, 943	196, 548	3, 463, 757	1, 057, 048	101, 467	7, 508	West South Central. Arkansas. Louisiana. Oklahoma. Texas
155, 020	137, 266	17, 754	283, 022	59, 037	9, 357	849	
1, 171, 951	1, 125, 864	46, 087	639, 769	518, 579	17, 053	2, 907	
725, 488	669, 054	56, 434	610, 265	108, 882	19, 781	1, 103	
2, 256, 031	2, 179, 758	76, 273	1, 930, 701	370, 551	55, 276	2, 649	
2, 346, 832 635, 520 473, 290 74, 597 437, 330 (4) 412, 616 275, 846 37, 634	2, 266, 345 635, 166 458, 052 73, 581 394, 157 (4) 4 411, 461 256, 495	80, 487 355 15, 238 1, 016 43, 173 (4)	296, 091 62, 070 345, 608 (4) 4 266, 987	363, 173 3 16, 133 211, 520 6, 705 25, 414 (4) 4 100, 200 (3) 3, 200	2, 820 14, 154 (4) 4 8, 952 (3) 2, 373	3, 032 3 245 1, 070 180 411 (4) 4 1, 078 (3) 48	Mountain Montana. Idaho Wyoming. Colorado New Mexico. Arizona Utah. Nevada
11, 414, 720 2, 544, 767 968, 614 7, 901, 339	9, 949, 276 1, 979, 090 929, 935	1, 465, 444 565, 677 38, 679	1, 835, 963 742, 723	2, 339, 714 535, 572 78, 017 1, 726, 125	28, 904 15, 712	13, 974 2, 874 705 10, 395	Pacific Washington. Oregon. California.

Utah included with Montana
 New Mexico included with Arizona
 Source: Bureau of the Census, Department of Commerce.

No. 411.—CENTRAL ELECTRIC STATIONS: EQUIPMENT, EMPLOYEES, OUTPUT, AND SALES

Note —A central electric station, commercial or municipal, is one either generating and selling electrical energy, or selling only, to public or private consumers. Figures do not include establishments which consume all current generated, such as mines, factories, hotels, and other enterprises not in the nature of public utilities, nor plants operated by the Federal Government or by States unless energy is sold commercially. No data are included for electric-railway power plants unless part of the current generated is sold. There is considerable duplication in total sales, since they include energy sold for resale. Amount sold is considerably less than current generated due to line losses, etc

	All central electric stations							
	1902	1912	1917	1922	1927	1932		
Number of establishments 1	3, 620	5, 221	6, 542	6, 355	4, 335	3, 429		
Prime movers, horsepowerthousands Steam engines Steam turbines Water wheels and hydroturbines Internal-combustion engines Generators Number	1, 845 1, 394 439 12 12, 484	7, 530 1, 895 3, 054 2, 469 111 12, 610	12, 937 1, 702 6, 747 4, 277 210	19, 851 1, 371 12, 355 5, 822 303	35,710 994 24,323 9,844 548	47,967 650 32,904 13,532 881		
Kilowatt capacitythousands	1, 212	5, 165	8,994	14, 313	25, 811	34, 623		
Outputmillions of kilowatt-hours_ Generated		14, 183 11, 569 2, 614 (²) (²) (²)	31, 044 25, 438 5, 606 25, 752 (2) (2)	50, 274 40, 292 9, 983 41, 965 32, 948 9, 017	96,829 74,687 22,142 79,011 63,612 15,399	111,716 79,657 32,059 88,265 65,896 22,369		
Number of customersthousands	(2)	3,838	7,179	12,710	21,790	23, 862		
Salaried employeesnumber_ Salaries1,000 dollars_ Wage earnersnumber_ Wages1,000 dollars_	5, 664 5 23, 330	26, 093 24, 307 6 53, 242 36, 855	35, 406 36, 788 6 70, 135 58, 454	55, 112 86, 951 6 95, 650 125, 481	101, 415 (3) 6 149, 605 (3)	110, 453 (4) 6 134, 120 (4)		

¹ The term "establishment" as here used may represent a single electric station (either generating or distributing or both) or a number of such stations operated under the same ownership

2 Figures not available

No. 412.—CENTRAL ELECTRIC STATIONS: EQUIPMENT, EMPLOYEES, AND FINANCES OF COMMERCIAL AND MUNICIPAL ESTABLISHMENTS

Note -See headnote to table 411

	C	ommercial	establishme	ents	Municipal establishments				
	1917	1922	1927	1932	1917	1922	1927	1932	
Number of establishments Horsepower of prime mov-	4, 224	3,774	2, 137	1,627	2, 318	2, 581	2, 198	1, 802	
ersthousands_ Capacity of generators	12, 078	18, 571	33,661	45, 191	859	1, 280	2, 049	2, 776	
thousands of kw. Output, millions of kwhrs. Generated	8, 412 29, 812 24, 399	13, 407 47, 833 38, 413	24, 383 92, 299 71, 307	32, 648 106, 329 75, 692	582 1, 232 1, 039	906 2, 441 1, 878	1, 428 4, 529 3, 379	1, 975 5, 387 3, 965	
PurchasedSold—	5, 413	9, 420	20, 992	30, 637	193	563	1, 150	1, 422	
To ultimate consumers_ For resale	24, 723	30,941 8,971	60, 537 14, 808	62, 148 21, 789	1,029	2, 007 45	3, 075 591	3, 748 580	
	6, 202 94, 679 486, 634 395, 127 3, 631, 973	11, 065 136, 105 986, 684 792, 496 5, 504, 614	19, 661 234, 747 11, 841, 227 31, 318, 255 12, 950, 388	21, 634 225, 557 1 2,030,997 3 1,477,139 17, 032, 540	977 10, 862 40, 260 31, 441 148, 345	1, 645 14, 657 85, 436 67, 129 288, 623	2, 129 16, 273 2122,437 (1)	2, 228 19, 016 126, 298 3 89, 217 710, 143	
Value of plant and equip- ment1,000 dollars_	2, 933, 017	'	5 8,880, 291		127, 375] '	417, 167	6 539, 570	

¹ Includes net income from utilities other than electric and nonoperating income.

· Not called for on schedule

Source of tables 411 and 412. Bureau of the Census, Department of Commerce

^{*} Figures not available

* Salaries and wages were not reported for 1927 by municipal plants Commercial plants reported 95,917

salaried employees, with salaries amounting to \$166,341,000, and 138,796 wage earners, with wages amounting to \$201,291,000.

* Schedule did not call for segregation of salaries and wages. The total amount reported was \$323,880,000, of which \$303,058,000 was reported by commercial establishments and \$20,822,000 by municipal

A verage number for the year
 Number Sept. 16, 1912, Sept. 29, 1917, June 30, 1922, 1927, and 1932, or nearest representative day

Operating revenues only.
Includes other deductions from gross income.

Includes plant and equipment valued at \$902,057,000, not separated as to electric light and power and other properties

Reported as fixed capital

No. 413.—CENTRAL ELECTRIC STATIONS: FINANCIAL STATISTICS [All figures in thousands of dollars. See headnote to table 411]

Lan again an		01 4 01141 11	SOU HOUGH	2000 to 1 41	310 1111				
		Commercial establishments							
	1902	1912	1917	1922	1927	1932	1932		
INCOME ACCOUNT				,					
Income, total	78, 736	279, 054	486, 634	986, 684	11,841,227	1 2, 030, 997	1126, 298		
Electric service, total	77, 350	264, 475	462, 474	936, 852	1, 680, 218	1,854,110	121, 194		
Commercial and domestic light and power Municipal lighting Sales to other public service corporations Value of free service	57, 195 16, 130	205, 974 27, 131	373, 280 31, 462	773, 111 40, 854	1, 424, 998 66, 141	1,576,197 81,795	107, 103 10, 215		
	4, 025 (²)	30, 857 513	57, 207 525	122, 321 566	189, 079 (²)	196, 118 (²)	3,876 (²)		
Interest and dividends from investments	(²) 1, 386	4, 869 9, 710	8, 807 15, 353	16, 527 33, 305	53, 959 1 107, 050	61,060 1 115,827	692 1 4, 412		
Expenses, total	62, 835	217, 660	395, 127	792, 496	31,318,255	³ 1,477,139	3 89, 217		
FuelCurrent purchased	10, 190 2, 007	30, 502 16, 913	78, 286 35, 733	146, 323 79, 637	157, 912 143, 711	102, 560 161, 121	9, 823 17, 779		
neous. Rent of offices, conduits, etc Salaries and wages Taxes	18, 767 2, 655 1, 074 12, 119	27, 565 4, 214 55, 659 13, 117 3, 316 46, 865 17, 989	48, 118 9, 881 86, 473 29, 897 5, 145 71, 145 26, 292	80, 492 18, 626 194, 148 73, 128 10, 209 125, 596 59, 273	3 121, 529 (4) 367, 632 150, 253 (2) 269, 602 107, 616	203, 858 (2) 354, 165 142, 647	3 20, 908 (4) 20, 822 1, 292 (2) 7, 193 11, 400 (4)		
supplies, materials, and miscella- neous Rent of offices, conduits, etc Salaries and wages Taxes Injuries, damages, insurance Interest	2, 007 14, 751 1, 272 18, 767 2, 655 1, 074 12, 119	16, 913 27, 565 4, 214 55, 659 13, 117 3, 316 46, 865	35, 733 48, 118 9, 881 86, 473 29, 897 5, 145 71, 145	79, 637 80, 492 18, 626 194, 148 73, 128 10, 209 125, 596	143, 711 3 121, 529 (4) 367, 632 150, 253 (2) 269, 602	161, 121 3 209, 730 (4) 303, 058 203, 858 (2) 354, 165			

No. 414.—CENTRAL ELECTRIC STATIONS, COMMERCIAL AND MUNICIPAL ESTABLISHMENTS: Number of Customers, Current Sold, and Revenue (Ultimate Consumers Only), by Class of Service, 1932

Note —Revenue per customer and per kilowatt-hour, by class of service, based on data presented in the following table, is shown in the corresponding table in the 1936 issue of the Statistical Abstract

	Total	Commer- cial	Munici- pal	Total	Commer- cial	Munici- pal		
Class of service	Num	per of custo	mers	Current sold (thousands of kilowatt-hours)				
Total	23, 858, 411	21, 630, 662	2, 227, 749	65, 895, 976	62, 147, 695	3, 748, 281		
Farm service (all uses) Domestic service Commercial service	613, 753 19, 285, 560				1, 488, 106 10, 410, 750	16, 151 1, 379, 390		
Small light and power (retail) Large light and power (wholesale) Municipal street lighting Railroads (motive power)	3, 527, 794 379, 402 29, 832	365, 038	14, 364	32, 380, 076	31, 931, 213	448, 863		
Street and interurban Electrified steam railroad divisions. Other service	474 367 21, 229	363	4	762, 205	762, 115	90		
		sold per cu lowatt-hou		Revenue from electric service (thousands of dollars)				
Total	2, 762	2, 873	1, 683	1, 821, 106	1,703,304	117, 802		
Farm service (all uses)	2, 451 611		767 708					
Commercial service Small light and power (retail) Large light and power (wholesale) Municipal street lighting	3, 418 85, 345 74, 942	87, 474	31, 249	483, 391	475, 739	7, 652		
Railroads (motive power) Street and interurban Electrified steam railroad divisions Other service	9, 267, 813 2, 076, 852 36, 329	2, 099, 491	2, 236, 782 22, 379 332, 187	7, 019	7, 016	3		

I Includes net income from utilities other than electric and nonoperating income.

No comparable data

No. 415 .- ELECTRIC LIGHT AND POWER INDUSTRY: REPORTS TO THE Edison Electric Institute

	1929	1930	1934	1935	1936	1937
Current generated million kilowatt-hours Sales to ultimate consumers do Farm service. Residential service. Commercial service. Revenue from ultimate consumers 1,000 dollars. Farm service. Residential service. Commercial service. Commercial service. List of the consumers of the	67, 990 56, 089 723 6, 727 41, 477 7, 163 1, 520, 159 21, 637 469, 272 903, 594 125, 655 20, 295 309 16, 516 3, 437	88, 592 74, 906 1, 789 10, 702 54, 092 8, 323 1, 990, 955 46, 690 642, 276 1, 142, 066 159, 924 24, 556 19, 880 3, 972	84, 986 71, 082 1, 857 12, 233 49, 221 7, 770 1, 831, 871 49, 183 648, 802 989, 872 144, 015 24, 663 1, 986 1, 986 3, 994	92, 611 77, 596 1, 692 13, 496 54, 453 7, 955 1, 911, 989 48, 405 673, 526 1, 050, 320 139, 739 25, 313 20, 446	106, 566 90, 044 2, 138 14, 992 64, 267 8, 647 2, 044, 587 59, 286 696, 997 1, 143, 271 145, 032 26, 206 1, 043 20, 987 4, 105	115, 166 99, 448 2, 389 16, 875 71, 104 9, 077 2, 180, 788 67, 947 740, 219 1, 219, 897 152, 724 27, 164 27, 169 21, 698 4, 151
All other	33	53	59	62	70	74

Source Edison Electric Institute

No. 416.—AVERAGE TYPICAL BILLS FOR SPECIFIED QUANTITIES OF ELECTRIC ENERGY IN CITIES OF 50,000 POPULATION OR MORE

Note.—The 25, 100, and 250 kilowatt-hour consumptions were chosen to represent the typical usage, respectively, of residential consumers who use electricity for lighting and the operation of small appliances only, for lighting, small appliances, and refrigeration, and for lighting, small appliances, refrigeration, and cooking

	Average bill in dollars for—			Index of	average 1 924=100)	oill (Oct for—	Average bill in cents per kilowatt-hour for—		
Date	25 kw - hrs.	100 kw - hrs	250 kw - hrs	25 kw - hrs.	100 kw - hrs.	250 kw - hrs	25 kw - hrs	100 kw - hrs	250 kw - hrs.
Oct. 1, 1924 1 Oct. 1, 1925 1 Oct. 1, 1925 1 Oct. 1, 1926 1 Oct. 1, 1927 1 Oct. 1, 1927 1 Oct. 1, 1928 1 Oct. 1, 1929 1 Oct. 1, 1930 1 Oct. 1, 1931 1 Oct. 1, 1931 2 Oct. 1, 1932 1 Oct. 1, 1933 1 Oct. 1, 1933 1 Oct. 1, 1935 1 Jan. 1, 1935 2 Jan. 1, 1936 2 Jan. 1, 1937 2	1 86 1 81 1 76 1 73 1 70 1 69 1 67 1 58 1 57 1 60 1 53	6 18 6 00 5 85 5 58 5 13 4 98 4 72 4 65 4 48 4 47 4 45 4 47 4 47 4 47 4 47 4 47 4 47	13 36 12 95 12 57 11 94 11 25 10 69 10 38 9 58 9 42 9 26 8 98 8 96 8 98 7 85 7 51	100 0 97 9 96 9 94 3 91 7 90 1 88 5 88 0 87 0 84 9 82 3 81 8	100 0 97 1 94 7 90 3 80 4 83 0 80 6 76 4 75 2 74 1 72 3 72 0	100 0 96 9 94 1 89 4 84 2 80 0 77 77 7 70 5 69 3 67 2 67 1	7754209887577766888756633366318	2096310776555544.554421	550855443288766610 3208554433387666310

Source Federal Power Commission.

No. 417.—TOTAL NET MONTHLY PRICE OF SPECIFIED AMOUNTS OF ELECTRICITY. Based on Rates as of Dec. 15, 1936 and 1937, by Cities [P=Private utility, M=Municipal plant, prices are based on average consumption for a 5-room house]

		Dec	15, 1936			Dec	15, 1937	
	Lighti: small an		Lighting, appliances, and re- frigerator	Lighting, appliances, refrigera- tor, and range	small	ng and appli- ces	Lighting, appliances, and re- frigerator	Lighting, appliances, refrigera- tor, and range
	25 kw - 40 kw - hrs		100 kw - hrs	250 kw - hrs	25 kw - hrs	40 kw hrs	100 kw - hrs	250 kw - hrs.
Atlanta: ImmediateP Inducement I_P BaltimoreP	\$1.62 1.45 1.13	\$2.37 2.12 1.80	\$4.57 3 95 3.90	\$8.32 6.57 8.20	\$1 45 1 22 1 13	\$2 12 1 90 1 80	\$3 95 3 85 3 90	\$6 57 6 57 8 20
Birmingham Immediate P Objective 1 P Boston P Bridgeport P Buffalo P	1. 35 2 1. 00 1. 55 1. 31 1 13	2. 10 1 56 2 30 2 05 1. 70	3.85 3 20 5.10 4 87 3 06	7.40 6 95 9 60 8 90 5 31	1 25 2 1 00 1 55 1 31 1 13	2 00 1 56 2 30 2 05 1 70	3 75 3 20 5 10 4 87 3.06	7.30 6 95 9 60 8 70 5 31

For footnotes see following page

¹ Average bills are for a selected group of 150 cities 2 Average bills are for all cities of 50,000 population or more — Index numbers are adjusted to be comparable with earlier years.

No. 417.—Total Net Monthly Price of Specified Amounts of Elec-tricity Based on Rates as of Dec. 15, 1936 and 1937, by Cities— Continued

		De	ec 15, 1936			Dec	. 15, 1937	
	Lightii small and	applı-	Lighting, appliances, and re- frigerator	Lighting, appliances, refrigera- tor, and range	Lightin small and	applı-	Lighting, appliances, and re- frigerator	Lighting, appliances, refrigera- tor, and range
	25 kw - hrs	40 kw - hrs	100 kw - hrs	250 kw - hrs.	25 kw - hrs	40 kw - hrs	100 kw - hrs	250 kw - hrs
ButteP	\$1 55	\$2 38	\$4 43	\$7 93	\$1 55	\$2 38	\$4 43	\$7 93
Charleston, S C Immediate P Objective 1 P Chicago P Cincinnati P Cieveland P Columbus P Denver 2 P Detroit 4 S P Fall River P Indianapolis P Indianapolis P Jacksonville M Kansas City P Little Rock 5	1 60 1 50 1 34 1 00 1 00 88 1 25 1 00 1 25 1 53 1 39 1 75 1 20 1 44 1 75 6 1 64	2 50 2 25 1 94 1 45 1 60 1 31 1 95 1 58 2 00 2 45 1 95 2 60 1 80 2 30 2 70 6 2 32	5 35 4 20 3 65 2 65 4 00 3 05 4 50 3 80 4 40 4 90 3 48 5 20 3 88 4 80 6 4 04	8 85 6 822 6 655 5 35 9 88 7. 40 8 30 8 20 9 49 9 35 7 708 8 53 7 78 6 7 83	1 60 1 50 1 34 1 00 1 00 · 85 1 25 1 00 1 19 1 53 1 39 1 58 1 20 1 38 1 75 3 1 66	2 50 2 25 1 194 1 45 1 60 1 27 1 95 1 58 1 95 2 45 1 95 2 38 2 10 2 10 3 2 35	5 35 4 20 3 65 2 50 3 75 2 80 4 50 3 80 4 30 4 30 4 4 95 3 83 4 4 95 3 4 08	8 85 6 865 4 75 7 25 5 55 8 50 8 10 9 49 6 95 9 13 7 08 8 19 7 95 37 91
Lttile Rock 3 Present P Centennial P Los Angeles M Louisville P Manchester P Memphis P Milwaukee P Minneapolis P	1 99 1 84 8 1 10 1 10 1 13 2 00 1 38 1 41 1 66	2 88 2 63 8 1 66 1 66 1 75 2 80 2 20 1 90 2 19	5 20 5 10 8 3 04 3 71 5 00 4 25 3 60 3 80	8 67 8 67 8 5 27 5 27 7 31 8 00 8 75 6 48 6 79	7 1 93 7 1 78 1.10 9 1 10 5 1 13 2 00 1.38 1 41 1 47	2 88 2 63 1 65 1 65 2 1 75 2 80 2 20 1 90 1.99	5. 20 5 10 2 97 5 3. 71 5 00 4 25 3 48 3 61	8 67 8 67 9 5 10 9 5 10 8 75 6 35 6 60
Present P Objective P Newark P New Haven P New Orleans P	1 45 1 20 1 92 1 31 1 88	2. 13 1 80 2 60 2 05 2. 85	4 50 4 87	8.75 8 90	1 45 1 20 1 84 1 31 1 88	2 13 1 80 2 54 2 05 2 85	4 87	6. 58 6 13 8 69 8 70 10 25
Bronx. P Brooklym. P Brooklym. P Manhattan P Queens. P Richmond. P Norfolk. P Omeha. P Peoria. P Pittsburgh. P Portland, Maine. P Portland, Oreg. S Providence. P Richmond. F Rochester. F St Louis L	2 19 1 38 1 19 1 50 1 50 1 25 1 88 1 38 1 38	1 90 2 01 2 25 2 00 2 63 1 95 2 10 2 10 6 1 73 6 1 44	4 90 4 90 6 38 5 62 5 62 6 3 8 7 4 22 6 3 4 77 6 3 4 5 6 3 4 77 6 3 4 5 6 3 8 4 77 7 4 22 8 6 6 8 3 8 7 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 21 8 21 8 21 13 01 9 09 7 65 7 78 6 8 50 6 8 50 6 9 55 7 76 8 7 77 6 7 76 7 6 7 76 8 7 7 7 7 6 6 2 7 7 6 6 2 7 7 6 6 2 7 8 7 6 6 2 7 7 6 6 2 7 8 7 6 6 2 7 8 7 6 6 2 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	1 38 1 19 1 50 1 40 1 25 1 25 1 25 1 76 1 38 1 59 3 1 59	2 15 2 00 2 60 1 85 2 60 2 10 2 20 3 1 74	4. 81 4. 81 6. 08 5. 62 4. 65 5. 3. 55 6. 3. 55 6. 4. 60 7. 70	8. 16 8. 16 10. 67 9. 09 7. 65 7. 78 6. 76 7. 70 7. 70 9. 70
St Paul 5 Salt Lake City 3 Present 7 Objective 1 1 San Francisco 1 Savannah 1 Scranton 1 Seattle 1 Washington 1 Washington 1	1 78 1 63 1 40 1 63 1 63 1 63 1 1 23 1 1 2	2 69 2 30 2 2 30 2 2 4 2 2 0 2 2 4 2 0 2 1 9 1 9	9 4 99 3 85 0 3 5 7 4 5 5 4 8 3 2 0 3 2 0 3 2 0 3 3 9	7 14 7 7 19 7 7 9 5 9 3 6 0 0 6 9 0 6 9 2 4 8	1 65 5 1 30 7 1.65 5 1 29 6 1 29 0 1 20 0 1 20	2.3 1.7 2.3 2.3 2.0 2.0 2.0 2.0 2.0 2.0 1.9 1.9	3 83 7 4.5 7 4.5 0 3.2 0 3.2 0 3.0 3.0	7 14 5 89 7 7 97 5 8 00 6 08 0 6 10 2 5 22 2 4 80

Source: Bureau of Labor Statistics, Department of Labor.

¹ Rate designed to encourage greater use of electricity.
2 Minimum charge
3 Includes 2-percent sales tax
4 Includes free lamp-renewal service
5 Includes 3-percent sales tax
6 Includes 1-percent sales tax
7 Based on 24 kilowatt-hours
8 Reports from 2 companies with identical rates
9 Municipal plant absorbed 1 of the privately
6 Includes 3-percent sales tax.
6 uniques 1-percent sales tax.
7 Based on 24 kilowatt-hours
8 Reports from 2 companies with identical rates
9 Municipal plant absorbed 1 of the privately
6 owned utilities Jan. 31, 1937

No. 418 .- DEVELOPED AND POTENTIAL WATER POWER

Note—In thousands of horsepower. Data for developed water power cover capacity of actual installation of water wheels and turbines in plants of 100 horsepower or more. Potential power figures are 1936 revised estimates showing the 24-hour horsepower available 90 percent of the time and 50 percent of the time at an over-all efficiency of 70 percent at all developed and undeveloped sites. Data for potential power are not directly comparable with those for developed power, because developed power is usually given in terms of the capacity of installed water wheels or turbines, which may be several times the potential power available 90 percent of the time. Probably with complete development of the water-power resources of the whole country the installed capacity would amount to 80,000,000 horsepower or more

	Deve	eloped wa	ter power	(capacity	of actual	l installat	ion)	Potentia power av	
Division and State	November, 1921	March, 1925	Janu- ary, 1930	Janu- ary, 1935	Janu- ary, 1936	Janu- ary, 1937	Janu- ary, 1938	90 per- cent of the time	50 per- cent of the time
Continental U. S	7, 927	10,048	13, 808	16, 075	16, 079	17, 120	17, 284	42, 753	57, 184
New England	1, 311	1, 399	1, 643	2,006 616	1,994 603	2,005 600	2, 004 593	988 524	1, 641
Maine New Hampshire	450 229	477 243	541 278	575	575	573	477	167	806 293
Vermont	130	168	260	192	192	194	274	115	193
Massachusetts	338	344	362	422	423	423	441	125	211
Rhode Island	30	30	30	29	29	29	28	5	13
Connecticut	134	136	172	173	172	186	191	52	125
Middle Atlantic	1,479	1,958	2, 113	2, 465	2, 458	2,452	2, 436	4, 895	6, 242
New York	1, 292	1,714	1, 805 18	1,885 17	1,879 17	1,872 17	1, 858 16	4, 296 32	5, 184
New Jersey Pennsylvania	17	19 226	291	563	562	563	562	567	60 998
East North Central	739	885	1, 075	1, 189	1, 176	1, 182	1. 244	869	1, 640
Ohio		30	30	23	24	24	23	31	77
Indiana	27	51	55	55	55	55	53	60	159
Illinois	. 85	87	95	.88	93	92	85	214	497
Michigan	. 267	305	379	477	483	500	580	270	400
Wisconsin	331	413	517 5 51	546 750	521 746	512 844	503 840	294 1, 172	507
West North Central Minnesota		515 263	287	272	272	269	268	210	1, 884 388
Iowa	173	177	181	183	183	183	178	96	232
Missouri		20	23	235	235	235	236	420	676
North Dakota	(1)	(1)	(1)	(1)	(1)			61	69
South Dakota	18	19	19	20	20	20	20	211	278
Nebraska	. 15	21	24	24	24	124	124	101	138
Kansas		14	16	16	13	13	14	73	103
South Atlantic		1, 594	2,657	3, 173	3, 218 1	3, 201	3, 224 1	2,986	4,058
Delaware Maryland		3 7	416	404	405	405	404		ł
Dist of Columbia.	i	i	6	6	6	6	6	} 200	286
Virginia		118	126	154	156	157	151	463	649
West Virginia	. 15	15	89	227	269	269	272	563	785
North Carolina	. 330	535	947	980	980	957	947	582	818
South Carolina		507	574	811	811	813	837	477	752
Georgia	286	400	473 25	569 20	569 20	572 20	584 22	622	729
Florida East South Central	241	392	1, 169	1, 303	1, 303	1, 526	1, 563	2, 620	3. 761
Kentucky		1	145	145	145	145	141	336	543
Tennessee	127	166	179	291	291	423	423	1, 280	1, 800
Alabama	113	224	845	867	867	958	999	880	1, 280
Mississippi								124	138
West South Central.		31	49	150	145	149	150	764	967
Arkansas Louisiana	. 1	16	16	95	95	95	95	388	518 74
Oklahoma	2	2	3	2	2	2	2	126	175
Texas		14	31	53	48	52	53	180	200
Mountain	827	937	1, 185	1, 190	1, 199	1,728	1, 758	10 775	13, 031
Montana	344	360	419	428	429	429	431	1, 306 2, 706	1, 853
Idaho	224	299	358	342	355	357	364	2, 706	3, 688
Wyoming	- 8 92	8	19	23	23	24	24	571	838
Colorado New Mexico		91	98	102	99 2	103	105	647	851 124
Arizona		49	120	137	133	193	195	3,710	3, 810
Utah	106	115	156	144	144	142	156	1,500	1, 590
Nevada	13	14	14	13	13	478	481	279	277
Pacific Washington	1,789	2, 336	3, 365	3,851	3,842	4, 033	4, 065	17, 734	23, 960
Washington	454	561	766	1,037	1,037	1, 227	1, 254	8,768	12, 021
Oregon	_ 185	244	299	363	360	361	367	4, 361	5, 956
California	1, 149	1,531	2, 301	2, 450	2, 444	2, 445	2, 444	4, 605	5, 983
Outlying areas.			1	(0)	(0)	(0)	(0)	7 000	0.70
Alaska Hawaii Puerto Rico	-	- 40	36	(2) (2) (2)	(2)	(2)	(2) (2) (2)	1,000	2, 500
		. 25	3 32					19	

² Not available.

³ Capacity in 1928. 4 Figures from Public Service Commission of Puerto Rico

Source; Geological Survey, Department of the Interior, except January 1938 figures which are from Federal Power Commission.

18.—PUBLIC ROADS AND MOTOR VEHICLES

No. 419.—RURAL ROADS IN THE UNITED STATES

Note -Mileage data included for county and township roads in 1921 and 1926 were secured from county Cornents of the Years included for county and township roads in 1921 and 1920 were secured from county records; data for other years shown in this and subsequent tables contain some estimates and are not as accurate as to detail. Figures for county and township roads not available subsequent to 1930. Data in most cases refer to calendar years, there are, however, exceptions in some States Data relate to Continental United States only, except as noted

Item			1921	1926	1929	1930				
ALL RURAL ROADS										
Total mileage at end of year Earth roads Sun faced roads			2, 553, 534	3, 000, 190 2, 450, 126 550, 064	3, 024, 233 2, 361, 798 662, 435	3, 009, 066 2, 315, 507 693, 559				
Low type 1			340, 583	467, 077 82, 987	549, 981 112, 454	567, 851 125, 708				
Total mileage built during year Earth roads (graded and drained)			110, 976 3 69, 804	116, 413 60, 059	78, 003 23, 128	87, 717 24, 370				
Surfaced roads 4	41, 172 33, 083 58, 089	56, 354 46, 746 9, 608	54, 875 42, 548 12, 327	63, 347 48, 397 14, 950						
Funds available for rural road purposes, all	High type ¹ unds available for rural road purposes, all authorities ⁵ (1,000 dollars)									
Motor vehicle fees, gasoline taxes Other taxes and appropriations			119,915 415,747	1, 640, 451 436, 449 491, 194	2, 042, 400 687, 730 560, 908	2, 302, 646 862, 933 537, 951				
Proceeds of bonds			77, 457	272, 422 79, 163	271, 864 77, 573	316, 973 92, 463				
All other sources. Disbursements for rural roads and bridge authorities (1,000 dollars)	s. all road	is, by all	7 62, 205	361, 224 1, 276, 698	444, 324 1, 615, 519	492, 326 1, 885, 851				
Highway purposes— Construction————————————————————————————————————				621, 893	813, 982	1,009,712				
Maintenance			250, 559 121, 372	338, 853 203, 002	433, 538 197, 148	475, 912 194, 869				
All other disbursements			33, 389	112, 950	170, 850	205, 357				
Item	1926	1930	1934	1935	1936	1937				
Total mileage of State highway systems at end of year 9	287, 928	324, 496	10 324, 312	10 331, 867	10 340, 160	(11)				
Earth roads	124, 869 163, 059	98, 275 226, 221	52, 698 271, 614	52, 060 279, 807	51, 057 289, 103	(11) (11)				
Low type 1 High type 1	109, 110 53, 949	142, 109 84, 112	161, 923 109, 691	168 282 111, 525	175, 408 113, 695	(11)				
Total mileage of State highway systems built during year	27, 387	35, 277 7, 813	32, 723 5, 162	23, 515 2, 812	26, 856 2, 971	(11)				
Earth roads (graded and drained) _ Surfaced roads 4 Low type 1	7,060 20,327 14,199	27,464 16,677	27, 561 22, 272	20, 703 17, 562	23, 885 19, 626	(11)				
High type 1 Funds available to State highway depart-	6, 128	10,787	5, 289	3, 141	4, 259	(11)				
ments 12 (1,000 dollars)	806, 688	1, 423, 164	1, 295, 642	1, 205, 945	1, 505, 768	1, 579, 810				
ments, including Federal aid 12 (1,000 dollars)	621, 744	1, 139, 677	991, 774	848, 355	1, 131, 151	1, 166, 706				
Highway construction under Federal aid, status at end of year 13 Projects under construction:										
Miles Total cost (1,000 dollars) Federal aid (1,000 dollars)	14, 581 365, 730 151, 490	9, 089 233, 397 99, 573	460 15, 780 7, 132	3, 116 66, 111 34, 416	4, 520 127, 764 65, 664	4, 921 156, 297 77, 847				
Projects approved for construction. Miles Total cost (1.000 dollars)	1, 575 40, 299 13, 921	2, 875 60, 394			2, 062 56, 198	2, 320 73, 905				
Federal aid (1,000 dollars) Federal-aid fund available for new	25, 531	93	19, 235	29, 059	34, 509					

¹ Low type includes top-soil, sand-clay, gravel, chert, shale, etc, waterbound macadam, and low-cost bituminous mix, high type includes bituminous macadam, bituminous concrete, sheet asphalt, Portland cement concrete, block pavements, and timber flooring on bridges

1 Includes 11,303 miles of unclassified roads

1 Includes original and reconstructed surfacing

1 Excludes sa miles of unclassified roads

2 Excludes funds transferred

2 Excludes balance on hand at beginning of year, not reported in 1921

3 For road and bridge purposes under supervision of State highway department only.

Includes an undetermined amount of municipal street mileage on State highway systems or connecting these systems. Beginning with 1934 such mileage is included, however, for only a few States Figures prior to 1934 also include mileage of secondary road systems under State control for a number of States

10 Primary systems only. See also note 9.

11 Not yet available

is the primary systems only. See also note 9. 11 Not yet available 12 Includes funds transferred to or from local units 12 Includes data for Hawaii except 1926 figures for projects approved for construction For 1937 data regarding emergency road construction and grade crossing projects, see table 423

No. 420.—STATE HIGHWAY SYSTEMS: RURAL ROADS AND MUNICIPAL STREETS Connecting Highways as of Dec. 31, 1936, and Rural Mileage Surfaced During 1935 and 1936

				ge, end o				surfaced systems	
	Rural	Primary	systems	of rural	State hi	ghways	durin	g—	(# 412 412)
Division and State	roads and		1	Sur	faced ros	ads		198	6
	munic- ipal streets 1	Total	Earth roads	Total	Low type 2	High type 2	1935, total 3	Total 3	On earth roads
Continental U. S	533, 144	340, 160	51, 057	289, 103	175, 408	113, 695	20, 703	23, 885	6, 044
New England Maine New Hampshire Vermont Massachusetts These Velevit	19, 195 18, 350 13, 370 1, 765	11,012 2,519 1,427 1,765	531 81 18	10, 481 2, 438 1, 427 1, 747	5,722 1,774 987 1,309	4 759 664 440 438	334 30 23 43	367 86 35 78	147 22 5
Vermont Massachusetts Rhode Island Connecticut	2,699	1,720 1,035 2,546	341 91	1,720 694 2,455	153 211 1, 288 7, 519	1,567 483 1,167 18,526	76 27 135 469	31 24 113 780	6 15 99 128
Middle Atlantic New York New Jersey Pennsylvania	10, 907	28, 268 13, 907 1, 379 12, 982	2, 223 1, 342 47 834	26, 045 12, 565 1, 332 12, 148	2, 181 41 5, 297	10,384 1,291 6,851	271 19 179	323 37 420	48 16 64
East North Central Ohto Indiana Illinois Michigan Wisconsin	57, 218 16, 879 9, 819 10, 980 9, 528	52, 648 14, 593 9, 355 10, 327 8, 485 9, 888	1,638 195 519 189 676 59	51, 010 14, 398 8, 836 10, 138 7, 809 9, 829	21, 299 7, 428 4, 174 12 4, 186 5, 499	29, 711 6, 970 4, 662 10, 126 3, 623 4, 330	2,001 246 179 206 215 1,155	2, 328 258 710 138 282 940	75 100 137 69
West North Central. Minnesota	69, 114 11, 347 9, 328 114, 348 7, 352 5, 996 11, 129	5, 966 10, 534	8, 222 475 172 128 1, 057 787 3, 394 2, 209	52, 129 10, 459 8, 146 8, 039 6, 280 5, 179 7, 140 6, 886	38, 241 7, 784 3, 600 4, 159 6, 236 4, 935 6, 190 5, 337	4, 546 3, 880 44 244 950	7, 585 1, 139 523 448 1, 131 1, 351 631 2, 362	6,949 1,055 480 423 307 966 725 2,993	1, 114 70 18' 119 6 6 23
Kansas South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia	174, 989 1 3, 862 3, 985 1 46, 320 1 33, 819 1 58, 232 6, 411 9, 880	58, 585 1, 702 3, 929 9, 225 4, 666 10, 875 6, 411 9, 792	11, 607 994 487 751 668 4, 050	46, 928 1, 702 3, 929 8, 231 4, 179 10, 124 5, 743	29, 844 445 1, 818 6, 721 1, 938 6, 215 3, 356 3, 246	17, 084 1, 257 2, 111 1, 510 2, 241 3, 909 2, 387 2, 496	2, 440 186 91 282 230 483 334 658	442 193 804	89 4 3 9 9 9 42 11
Florida	28, 840 8, 720 7, 446 6, 500	26, 086 4 8, 720 7, 181 6, 256	3, 587 882 405 2, 111	22, 499 7, 838 6, 776 4, 148	15, 986 6, 096 3, 989 2, 928	1, 742 2, 787 3 1, 217	612 112 328	475 192 679	68 33 9 9
West South Central Arkansas Louisiana Oklahoma Texas	56, 344 9, 170 117, 98 8, 23	0 8, 996 7 4, 448 4 8, 234	800 47 1, 521	8, 196 4, 401 6, 713	6, 458 2, 158 3, 829 5 9, 470	$ \begin{array}{c cccc} 3 & 1,738 \\ 3 & 2,243 \\ 9 & 2,884 \\ 0 & 6,364 \end{array} $	3 292 3 115 4 336 5 1, 572	257 5 273 3 1,314 2 1,629	9:
Montain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	49, 33' 1 5, 52 4, 94' 3, 59' 1 9, 43 12, 26 3, 49 5, 12	7 39, 929 5, 111 1 4, 758 9 3, 567 9 3, 523 7 12, 114 0 3, 459 9 4, 66°	14, 857 854 1, 276 368 4 8, 356 9 82 7 1, 868	4, 25' 3, 48' 3, 07' 3, 15' 3, 75' 2, 63' 2, 79' 7, 2, 41'	7 4, 17 2 3, 29 1 3, 03 5 2, 69 8 3, 63 7 2, 40 9 2, 46 3 2, 36	1 80 0 19: 6 3. 4 46 8 12 2 23 3 33 4 4	648 2 27 5 58 1 418 0 344 5 144 6 27 9 48	3 969 470 7 166 3 759 0 630 63 294 4 318 1 354	1 2 3 1 5 1 1 1
Pacific	24, 23 3, 78 1 6, 86	3 3, 52 8 4, 61	8 19 8 49	$ \begin{array}{c cccc} 9 & 3,32 \\ 1 & 4,12 \end{array} $	$ \begin{array}{c c} 9 & 2,05 \\ 7 & 2,49 \end{array} $	2 1, 27 2 1, 63	7 30 5 9	2 466 9 466	

¹ Includes secondary road systems under State control with a total of 177,504 miles for the 14 States noted, comprising 54,690 miles of secondary State highways, 7,636 miles of State-aid system, and 115,178 miles of county roads under State control

¹ See note 1, table 419

¹ Includes original and reconstructed surfacing In addition to the mileage here shown, surfacing on secondary systems under State control totaled 2,254 miles in 1935 and 4,414 miles in 1936, and surfacing on urban extensions of State systems totaled 573 miles in 1935 and 614 miles in 1936.

⁴ Includes some mileage for urban extensions or connecting streets.

No. 421.—DISBURSEMENTS FOR HIGHWAYS UNDER SUPERVISION OF STATE HIGHWAY DEPARTMENTS, INCLUDING FEDERAL AID

Note — Figures include disbursements, whether from current revenues or the proceeds of loans, for construction, maintenance, interest and principal payments on highway bonds, transfers to local units, and miscellaneous disbursements — Data beginning 1934 cover calendar years, while figures for earlier years for many States represent fiscal years — For the States reporting on a fiscal year basis in 1933, the net total disbursements for interim and overlapping periods between 1933 and 1934 amounted to \$124,428,000

Division and	Yearin which first	1921	1930	1931	1932	1933	1934	1935	1936	1937
State	State aidlaw passed			Т	housand	ls of dolla	ars			
Cont'l U S		397, 484	1, 139, 677	1, 091, 009	955, 446	782, 006	991, 774	848, 355	1,131,151	1,166,706
New England Maine N Hampshire Vermont Mass'setts Rhode Island Connecticut	1901 1903	25, 910 6, 524 2, 360 951 7, 864 2, 213 5, 998	76, 418 17, 184 9, 640 9, 013 21, 926 3, 367 15, 288	74, 095 18, 442 8, 489 6, 999 28, 324 6, 188	79, 341 16, 243 7, 112 6, 177 29, 596 4, 768 15, 445	58, 896 10, 490 7, 471 5, 511 18, 289 5, 347 11, 788	82, 708 12, 988 9, 113 5, 905 33, 204 5, 081 16, 417	81, 054 11, 671 6, 165 5, 920 36, 719 3, 681 16, 898	92, 791 14, 192 6, 997 5, 915 35, 476 10, 602 19, 609	97, 275 16, 360 9, 523 6, 570 37, 416 6, 390 21, 016
Middle Atlantic. New York New Jersey Pennsylvania.	1898 1891 1903	101, 475 36, 855 15, 608 49, 012	216, 236 73, 233 47, 414 95, 589	192, 315 73, 924 52, 860 65, 531	172, 429 54, 285 49, 197 68, 947	137, 259 42, 206 28, 377 66, 676	184, 343 60, 262 31, 612 92, 469	127, 513 54, 770 26, 771 45, 972	188, 121 68, 239 37, 928 81, 954	223, 186 94, 756 37, 961 90, 469
Ohio Ohio Indiana Illinois Michigan Wisconsin	1904 1917 1905 1905	68, 512 15, 547 8, 110 15, 693 16, 744 12, 417	48, 854 46, 136	153, 465 34, 161 20, 771 42, 622 36, 540 19, 371	166, 894 36, 703 23, 183 45, 092 36, 211 25, 705	127, 083 20, 705 2 8, 800 40, 194 24, 272 33, 112	168, 249 44, 067 21, 868 43, 476 28, 428 30, 410	141, 442 25, 772 17, 953 42, 729 23, 653 31, 335	188, 268 32, 895 25, 084 49, 035 40, 885 40, 369	194, 784 34, 871 21, 532 69, 152 30, 021 39, 208
W. N Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1905 1904 1907 1909 1911 1911	41, 087 7, 480 18, 276 4, 727 1, 030 4, 738 4, 836	39, 365 50, 607 43, 921 3, 992 5, 915	12, 674 13, 718	36, 959 23, 738 37, 335 5, 084 5, 413 10, 057	17, 079 18, 122 34, 503 3 5, 074 4, 509 11, 124	126, 126 22, 796 23, 586 31, 650 7, 160 6, 818 12, 825 21, 291	112, 817 22, 950 22, 239 27, 661 4, 911 6, 728 10, 379 17, 949	151, 654 31, 551 28, 616 35, 316 7, 522 7, 679 13, 140 27, 830	134, 015 29, 539 28, 450 30, 128 6, 662 8, 121 10, 917 20, 198
South Atlantic Delaware Maryland Virginia West Virginia N Carolina S Carolina Georgia Florida	1903 1898 1906 1909 1901 1917 1908	51, 181 3, 765 7, 616 7, 114 1, 877 15, 100 3, 941 9, 664 2, 103	8, 492 17, 992 19, 189 23, 308 25, 613 22, 753 12, 699	4, 426 16, 152 22, 022 24, 385 26, 193 31, 681 17, 468	3, 386 15, 950 17, 640 20, 070 22, 516 15, 328 20, 756	4, 138 13, 788 20, 669 13, 521 20, 475 18, 125 14, 537	133, 014 4, 460 18, 787 21, 688 19, 550 26, 103 13, 672 12, 750 16, 004	127, 216 3, 613 14, 700 19, 790 20, 406 28, 083 12, 597 16, 479 11, 548	149, 795 3, 702 16, 597 26, 284 21, 316 36, 134 15, 356 16, 120 14, 286	19, 630 22, 966
E. S Central Kentucky Tennessee Alabama Mississippi	1912 1915 1911	16, 621 5, 757 6, 328 1, 036 3, 500	19, 497 53, 278 15, 373	41, 209 14, 523	20, 174 25, 405 7, 195	18, 169 15, 357 10, 711	18, 472 15, 716	12, 197	15, 711 17, 540	23, 784 15, 984 17, 131
W S Central Arkansas Louisiana Oklahoma Texas	- 1913 - 1910 - 1911	26, 897 5, 347 4, 778 16, 778	39, 821 7 29, 357 5 20, 228	26, 291 50, 033 15, 047	8, 168 38, 852 12, 144	3 7, 274 2 25, 781 1 14, 524	12, 945 16, 139 14, 772	16, 102 19, 022 11, 568	16, 346 29, 829 17, 994	18, 335 19, 450 21, 022
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1913 1905 1911 1909 1909 1909 1909	27, 463 3, 640 4, 863 3, 446 4, 156 3, 713 2, 943 3, 100 1, 596	47, 028 6, 378 6, 637 6, 637 6, 637 6, 637 8, 144 9, 138 9, 138 5, 233 7, 5, 193	7, 173 7, 71 7, 71 7, 70 1, 86 8, 76 3, 7, 24 6, 82	8, 502 6, 592 7 5, 151 2 6, 796 2 5, 718 2 7, 041 4 6, 033	7, 480 5, 193 4, 360 6, 9, 696 7, 605 1 5, 491 7 6, 084	12, 984 6, 593 5, 983 11, 011 10, 219 7, 503 7, 325	7, 633 6, 105 5, 078 7, 781 7, 359 5, 631 5, 914	12, 939 9, 115 6, 545 15, 943 11, 642 9, 000 7, 481	7,420 7,330 6,304 23,284 13,956 6,688 7,899
Pacific Washington Oregon California	1905 1913	38, 33 9, 69 17, 82 10, 81	9 68, 218 6 15, 806 8 14, 668	71, 63 17, 68 17, 13	1 19, 494 6 13, 188	11, 032 8 12, 660	21, 241 15, 116	17,666 16,991	23, 858 21, 833	22, 128 19, 729

¹ For 6 months ended June 30 ² For 9 months ended June 30 ³ Owing to change in fiscal year, data include some disbursements reported also in 1932

⁴ For 11 months ended Dec 25 5 For 7 months ended June 30.

Source: Bureau of Public Roads, Department of Agriculture

No. 422.—FUNDS AVAILABLE AND DISTRIBUTION OF DISBURSEMENTS FOR STATE HIGHWAY PURPOSES, 1937

Note —In thousands of dollars Data for secondary roads under State control and urban extensions of State systems are included

State systems are included											
		Func	is availa	ble		1	Distributio	n of disl	oursemen	nts	
		Motor- vehicle		Income			Expendi	tered hig			
Division and State	Total	fees, motor- fuel and motor- carrier taxes	Federal funds ¹	from bonds, notes, and other loans	All other sources ²	Total	New and recon- structed roads and bridges 3	Mainte- nance roads and bridges ³	Other 4	Other dis- burse- ments ⁵	
Cont'l U. S	1, 579, 810	827, 589	262, 762	65, 009	424, 450	1, 166, 706	551, 979	227, 877	138, 930	247, 920	
New England	123, 662	65,070	16, 830	1, 012	40, 750	97, 275	37, 654	15, 900 4, 075	7, 329	36, 392 2, 791	
Maine	19, 465 8, 225	9, 244 5, 457	3, 670 1, 497		5, 539 1, 271	16,360 9,523	7, 685 3, 025	3, 028	1,809 877	2, 593	
New Hampshire Vermont	8, 639	4, 907	1,608		2,124	6,570	2,856	1,356	490	1,868	
Massachusetts.	46, 260	25, 259	6, 740		14, 261	37, 416 6, 390	11,238 1,977	3, 220 1, 197	1, 139 773	21, 819 2, 443	
Rhode Island	9, 384	5, 697	1, 196		2, 491 15, 064			3, 024	2, 241	4, 878	
Connecticut	31, 689 397, 437	14, 506 190, 393	2, 119 39, 569	19, 262			70, 614	47, 952	33,019	71, 601	
Middle Atlantic New York	166, 452	67, 138	14, 452	19, 262	65 600	94, 756		8, 627	9,719	44, 590	
New Jersey	93, 266	33, 481	4,974		54, 811			2, 974 36, 351	4,837 18,463		
Pennsylvania	137, 719	89, 774	20, 14		27, 802 81, 854	90, 469 194, 784		37, 974	19, 040		
E N Central		156, 523 27, 048			11, 97		16,863	13,097	2,835	2,076	
Ohio Indiana			6, 23	3	1,830	21, 532	2 14, 538	5, 218	1,555	221	
Illincis	92, 290	55, 979	15, 649	9	20, 665			5, 364 7, 486	10, 986 2, 852		
Michigan	61, 507		4,88	2	33, 323 14 06		1 18, 454 8 14, 546				
Wisconsin	52, 981 146, 211	31, 532 84, 663		3, 037			72, 386	26, 029	15, 220	20, 380	
W N. Central Minnesota		18, 558		31	6, 08	3 29, 53	9 16,540		3,040	3, 200	
Iowa	33, 251	17, 788	3 7,60	2, 787	5, 07	28, 45	0 14,816	3, 392 5, 151			
Missouri	_ 32, 037				3, 44	3 30, 12 0 6, 66	8 15, 743 2 3, 458				
North Dakota	7, 163 8, 823	2, 63, 3, 45					1 5,580	1,757			
South Dakota Nebraska		7, 08			. 59		7 7,092	2, 944	443		
Kansas	_ 22, 864	14. 24	7 3.58	9	5, 02	8 20, 19	8 9, 157		1,010	5, 413	
South Atlantic	198, 363	118, 12		5 8, 29	42, 01 57		7 79, 632 8 1, 630	36, 670	19, 248	3 23, 477 535	
Delaware	- 4, 778 20, 124	3, 19 1 13, 82	6 1,00 9 2,64	7 1, 20				1, 67			
MarylandVirginia	26, 976	21, 34			6 15	3 25,08	6 17,056	6, 78	1, 23	3 !	
West Virginia		14, 51	2 3, 13		9,00	0 22, 61	8 8,088	5, 67	4, 33	4, 52	
North Carolina	_ 52, 758	30, 43 10, 70	9 6,00		16, 31		9 11, 334 0 11, 169		6, 300 1 3, 33	5, 496 4 2, 496	
South Carolina.		10, 70	8 3, 82 3 5, 12	6 4,07	0.01				9 49		
Georgia Florida		5 14, 62 5 9, 47	8 2, 38	8	6 2, 53	1 10, 57	9 6, 429	3, 41	3 48	7 25	
E S Central	123, 419	2 46.38	0 24,72	5 14, 25	0 38, 05	87, 59	6 49, 94				
Kentucky	26,96	6 15, 30	[2] 4, 04		7, 62 9 17, 25	23, 78 6 15, 98	9, 47 4 5, 35				
Tennessee	37, 55 19, 82			$\begin{array}{c c} 27 & 6 \\ 49 & 3,89 \end{array}$		2 17, 13	9, 95				
Alabama Mississippi			4 12, 90	9 10, 28		30 63	25.16	1 1,85	0 1,03	6 2,59	
W. S Central	110, 31	6 62, 92	5 28, 1	2 11, 59	2 7,64	[7] 101, 22	0 56, 26	18, 31	0 16, 76	7 9,87 1 4,60	
Arkansas	21, 32	1 11, 94		34	2 6 3, 25	18, 30	55 4, (4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5, 84 1 5, 96		
Louisiana		8 13, 40 8 10, 35			6 2, 82					6	
Oklahoma Texas		9 27, 22	13. 2	22	9, 6		13 29, 32	0 8,93	3 2, 19	1 1,96	
Mountain	96.32	31 32,77	5 24,0	6, 56	1 32, 98	37 78, 04	14 54, 03	9 11, 53	3 7, 64		
Montana	8,70	3 4,6	30) 3, 2	96	- 73	77 7, 45	20 4 89 30 5, 15		0 80 6 33		
Idaho		1 4, 42 4 2, 62	29 2, 0 20 3, 4				04 4, 81	5 1, 82			
Wyoming Colorado	6, 91 33, 00		32 4, 5		21, 80	03 23, 28	34 19,09	6 1,54	8 2,39	4 24	
New Mexico		1 4, 6	74 3, 1	6, 5	1,3	17 13, 9	56 9,04	5 1,64	2 2, 17	4 1,09	
Arizona	6, 53	3,99	5 2,2	15	3:	27 6.6	38 4,46	1,39	6 68		
Utah	12,92	4, 1	29 2, 2		6, 5	44 7,8 96 5,1	99 3, 26 63 3, 30		4 44		
Nevada	102 99	1, 6 3 70, 7	16 3,0 34 20.6					3 17, 27	2 8,63	8 20,04	
Pacific Washington	102, 98 28, 39	19, 2	70 4, 7	56	4, 3	68 22, 1	28 8,50	3,46	1,41	2 8,75	
Oregon	20, 32	24 13, 5	42 4,5		00 1, 1	92 19, 7	29 8, 45	7 3,6	15 2 58		
California	54, 21	15 37, 9	$22 \mid 11, 2$		5, 0	32 49, 7	$62 \mid 28,70$				

disbursements.

6 Net deficit, \$2,568,000 deficit from previous year for Florida, \$4,597,000 for Louisiana, \$2,895,000 for Oklahoma, and \$2,406,000 for Virginia.

Source. Bureau of Public Roads, Department of Agriculture.

¹ Includes regular Federal-aid funds and emergency funds ² Balance from previous year, transfers from local sources, earnings of sinking fund, and miscellaneous

Figure and payments on bonds and notes, expenditures for administration and engineering

4 Administration and engineering expenses not charged to construction and maintenance, interest on bonds and notes, net expenditures for equipment, and miscellaneous expenses

4 Principal payments on bonds and notes, expenditures or transfers for local units, and miscellaneous

4 Principal payments.

No. 423.—FEDERAL AID AND EMERGENCY ROAD CONSTRUCTION AND GRADE CROSSING PROJECTS. STATUS AS OF DEC. 31, 1937

[All figures, except mileage data and number of grade crossings, in thousands of dollars]

	Regula	r Fede		road	Eme	rgency	road co	onstru proje	etion ar	d grade	e-crossi	ng
!		ects un		Fed-]	Projects	under	constr	uction 2		Emer-
• •	cons	tructio	n z	eral- aid funds	Total allot-		Roads			de cross	ıng	gency funds
Division and State	Total cost	Fed- eral- aid allot- ted	Mıle- age	avail- able for new proj- ects	ment of emer- gency funds	Total cost	Emer- gency funds allot- ted	Mile- age	Total cost	Emergency funds allot- ted	Num- ber ³	avail- able for new proj- ects
Grand total 4	156, 297	77, 847	4, 921	81, 738	985, 000		23, 317	520	42, 946	41, 385	728	12, 431
New England	7,630		115 42	5, 300 103	46, 877 8, 185	1,869 61	1, 419 58	14	2, 574 161	2, 511 143	17	559 30
Maine New Hampshire	1,871 519	256	10		4,647	121	101	6	53	29	1	1
Vermont	1,680	739	43	62 1,877	4, 470 17, 421	1,323	932	<u>ī</u>	14 1,189	14 1,189		12 358
Massachusetts Rhode Island	2,250 1,078	1,125 539	5 14	758	4, 702	1, 523	2					5
Connecticut	232	108	- 1	1,514	7,452	351	315	5 45	1,157	1, 136	7 52	153
Middle Atlantic New York	21, 512 13, 591	10, 477 6, 536	325 227	3,669	124, 276 58, 282	5,797	5, 179 343	2		7, 344 2, 683	18	
New Jersey	[1,180	590	6	1, 172	16, 681	1,833	1,833	8	832	832	81 8	183
Pennsylvania	[6,74]	3, 351 13, 933	92 601		49, 313 166, 900	3,455 2,922	3,003 2,882	35 40				
East North Central	9,210	4,570	101	4,994	39, 460	849	843	9	5,507	5,039	38	362
Indiana	2, 898	1,449	168		$\{25, 179\}$	52	1,470	28	857 1,500		165	
Illinois	5, 722 5, 919	112.960	141	48	32, 255	382	382	3	101	. 101	l	18
Wisconsin	. 4,562	2, 097	1 109	1.122	24, 513	135			399			
West North Central	22, 431 3, 030	11, 583 1, 504	1, 135 125	13, 729	157, 803 26, 755	2,995 632	2, 833 533	66		6, 077	41	
Minnesota Iowa	4.30	7 1,920	128	211	25, 766	106	105	(5)	1,093	1,089	9 8	19
Missouri	4, 54	12.176	126	1,322	30, 509	1,075	1,020		2,029	2, 029	11	
North Dakota	1, 310 1, 62	1, 290	177			110 343						
Nebraska	4, 41,	5 2, 195	409	1,999	9 19, 221	.) 486	486	3 8	471	47	1 (67
Kansas	3, 20	1,601	96	3, 124	25, 449	243 6, 117		20		1, 25 7, 31		
South Atlantic Delaware		5 11, 078	82	51 1.112	124, 081 4, 061	23	23	3 4	1 279	9 279	9 73	24
Maryland	1,80		3 29	1,49	71 9.187	7 1.015	1,010	17	866	810	3 13	811
Dist of Columbia		7 1, 248	6	87	4, 253 18, 609	281	238	16	1, 118	1, 11	1 14	295
Virginia West Virginia		71 787	71 43	3 1.93	3 11,6 64	1 526	469	21	1,526	il 1, 52	5 18	3 130
North Carolina	_ 4, 95	7 2,308	19	4 1,84	21 23, 907	7 263 2 831					9 129	
South Carolina Georgia	5, 02 4, 59	0 2 29	5 20			2,965		119		1, 35	8 3	
Florida	_ 2, 71	6 1,358	8 6	51 2.47	8 13, 3 18	3 213	31 21:	3] :	LI 119	91 11:	91 :	
East South Central	11, 11	3 5, 6 09	2 40	13, 81 2, 27	4 77, 660 8 18, 73	2, 154 1 304	2, 144 1 304	1 79		7 4, 66 4 1, 69	4 1	
Kentucky Tennessee	3, 45 1, 72	6 7,86		9 4.17	8 20, 89	2 778	3 778	3 17	7 2,070	2,07	0 20	250
Alabama	2, 08	8 1, 04	4 8	9 4.78	3 20, 81	3 32 3						2 118 2 580
Mississippi West South Central	_ 3, 84 _ 20, 24		8 17 4 67	8 2,57	5 17, 218 4 114, 86						5 6	9 886
Aikansas		3 1, 40	9 8	6 2, 20	9 17, 10	3 19	3 19	3) 10	0 683	7 68	7 2	
Louisiana	_ 6,55	5 1, 43	0 4	51 1.68	8 14, 89 6 23, 48	6 388 7 480			7 985 3 1, 35			
Oklahoma Texas	2, 57		1 10 4 44		1 59, 38	1 818			2 55	6 55	6 1	7 415
Mountain	9.84	6 6.23	4 61	8 7.52	3 99,64	0 819	9 77	2 1	0 1, 19	0 1,10		1,408 2 64
Montana	_ 1,86	8 1,05	0 8	6 1,97	0 17,60	8 22			24 25	6 18 3 25	3	8 73
Idaho Wyoming	1, 29	8 52 1 77		3 12	4 10, 36	9 5	1 5	1	1 11	1 11	1	1 93
Colorado New Mexico	. 86	571 47	5 2	3 1,66	7 16, 38	7 10			6 43		8 1	8 1,019 25
New Mexico Arizona	2, 17	7 1, 42	8 11	0 24 2 97	4 13, 33 9 11, 68	1 9: 0 5:		9	. 8	5 6	3	2 53
Utah	1, 20	.0 64	6 7	5 1,08	0 9,62	5 11	2 11	2 (5)	1	8 1	.8	- 41 38
Utah Nevada	62			1 67 8 1, 73	0 9,97 0 68,69	9 10 5 50			2 1 2 85		3	4 252
Pacific Washington	10, 48	$\begin{bmatrix} 5, 58 \\ 9 \end{bmatrix}$	1 19	0 1, 73	1 15, 34	3 15	1 14	4	2 36	8 36	8	2 58
Oregon	1, 5	21 92	8 6	4 73	0 14, 57	8 9	2 9	2	- 7			$\begin{array}{c c} 1 & 72 \\ 1 & 122 \end{array}$
OregonCalıfornia	5, 75	2, 94		9 1, 14	9 38, 77 9 4, 20	4 26 1 29			7 22			2 31
Hawaii Puerto Rico		22 25	4 1	6 1, 14	8			1			<u>-l</u>	

¹ As provided for by National Industrial Recovery Act, by act of June 18, 1934, and by Emergency Relief Appropriation Act of 1935; total funds allotted include \$196,000,000 for grade-crossing projects.

² Projects approved for construction are as follows: Federal-aid roads, 2,200 miles, estimated cost, \$73,905,000, Federal and allotted, \$34,509,000, emergency road construction, 165 miles, emergency funds allotted, \$4,908,000, grade crossings, 363 projects, estimated cost, \$5,924,000, emergency funds allotted, \$5,460,000

³ Includes grade crossings eliminated, grade separations reconstructed, and grade crossings protected by signals, etc.

by signals, etc
4 Includes Hawaii and Puerto Rico.
5 Less than one-half mile or less than \$500.

No. 424.—PRODUCTION AND REGISTRATION OF MOTOR VEHICLES

Note —Figures for 1921 and subsequent years include data for motor vehicles of United States design made by Canadian plants, and for motor vehicles assembled in foreign countries from parts made in the United States —No data for motorcycles are included

			Prod	luction 1				egistration thousand	
Year	(1 n	Number thousand	is)		olesale valu sands of dol		Total	Passen- ger cars,	Trucks and
	Total	Passen- ger cars	Motor trucks ³	Total	Passen- ger cars	Motor trucks ³	Total	busses.	road trac- tors ²
1900. 1905. 1907. 1908.	4 25 44 65 131	4 25 43 64 128	(4) 1 2 3	4, 899 40, 000 93, 400 137, 800 165, 149	4, 899 39, 030 92, 040 135, 250 159, 919	970 1,360 2,550 5,230	8 78 142 198 312	8 77 140 194 306	1 2 3 6
1910	187	181	6	225, 000	215, 340	9,660	469	459	10
	210	199	11	246, 000	225, 000	21,000	640	620	20
	378	356	22	378, 000	335, 000	43,000	944	903	41
	485	462	24	443, 902	399, 902	44,000	1, 258	1,194	64
	569	544	25	458, 958	413, 859	45,098	1, 711	1,626	86
1915	970	896	74	701, 778	575, 978	125, 800	2, 446	2,310	136
1916	1,618	1, 526	92	1, 082, 378	921, 378	161, 000	3, 513	3,298	215
1917	1,874	1, 746	128	1, 274, 488	1, 053, 506	220, 983	4, 983	4,657	326
1918	1,171	943	227	1, 236, 107	801, 938	434, 169	6, 147	5,622	525
1919	1,934	1, 658	276	1, 885, 113	1, 461, 786	423, 327	7, 565	6,771	794
1920	2, 227	1, 906	322	2, 232, 420	1, 809, 171	423, 249	9, 232	8, 226	1,006
1921	1, 682	1, 518	164	1, 261, 667	1, 091, 752	169, 914	10, 463	9, 483	980
1922	2, 646	2, 369	277	1, 793, 023	1, 561, 741	231, 282	12, 238	10, 960	1,279
1923	4, 180	3, 754	427	2, 592, 033	2, 274, 554	317, 479	15, 092	13, 540	1,553
1924	3, 738	3, 304	434	2, 367, 413	2, 040, 707	326, 706	17, 594	15, 461	2,133
1925	4, 428	3, 871	557	3, 015, 164	2, 544, 529	470, 635	19, 937	17, 496	2, 441
1926	4 506	3, 949	557	3, 214, 817	2, 746, 065	468, 753	22, 001	19, 237	2, 764
1927	3, 580	3, 083	497	2, 700, 706	2, 265, 633	435, 073	23, 133	20, 219	2, 914
1928	4, 601	4, 012	589	3, 162, 799	2, 703, 754	459, 045	24, 493	21, 379	3, 114
1929	5, 622	4, 795	827	3, 576, 646	2, 981, 142	595, 504	26, 501	23, 122	3, 380
1930	1.431	2, 910	600	2, 126, 602	1,720,652	405, 950	26, 545	23, 059	3, 486
1931		2, 038	434	1, 426, 656	1,153,908	272, 748	25, 814	22, 348	3, 466
1932		1, 186	245	793, 045	650,781	142, 264	24, 115	20, 884	3, 231
1933		1, 627	359	987, 436	795,305	192, 132	23, 874	20, 644	3, 231
1934		2, 271	599	1, 537, 290	1,204,376	332, 914	24, 952	21, 532	3, 419
1935	4, 120	3, 388	732	2, 187, 847	1, 788, 635	399, 212	26, 231	22, 583	3, 647
1936	4, 616	3, 798	818	2, 574, 422	2, 092, 460	481, 961	28, 166	24, 178	3, 987
1937	5, 016	4, 069	948	2, 971, 028	2, 397, 718	573, 310	29, 705	25, 450	4, 255

¹ See headnote.

Sources: Automobile Manufacturers Association and Bureau of Public Roads

No. 425.—FACTORY SALES OF PASSENGER CARS (UNITED STATES AND CANADA) BY WHOLESALE PRICE CLASSES, AND PERCENT OF CLOSED CARS

Note — See headnote, table 424 $\,$ For index numbers of retail sales of new passenger cars, see table 837, p. 819

37.00-		Number sold											
Year	Total	\$500 and under	\$501 to \$750	\$751 to \$1,000	\$1,001 to \$1,500	\$1,501 to \$2,000	\$2,001 to \$3,000	Over \$3,000	cent of closed cars				
1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1935 1937	3, 870, 744 3, 948, 843 3, 083, 360 4, 012, 158 4, 794, 898 2, 910, 187 2, 038, 183 1, 186, 185 1, 627, 361 2, 270, 566 3, 387, 806 3, 797, 897 4, 068, 935	2, 019, 708 1, 633, 775 1, 039, 216 1, 698, 603 2, 585, 414 1, 754, 747 1, 328, 294 794, 164 1, 316, 341 1, 443, 357 1, 787, 171 1, 787, 171 1, 919, 618 1, 368, 018	660, 520 1, 149, 301 957, 987 1, 219, 266 1, 317, 116 680, 352 413, 929 260, 831 237, 099 715, 989 1, 444, 529 1, 677, 558 2, 392, 415	545, 981 500, 508 446, 663 462, 452 387, 835 204, 450 162, 954 74, 610 32, 610 66, 223 110, 813 143, 269 260, 280	462, 243 476, 675 466, 902 456, 117 347, 340 179, 180 80, 687 36, 670 20, 125 27, 576 28, 736 39, 997 31, 226	103, 119 94, 915 107, 425 108, 448 98, 086 55, 351 33, 846 8, 699 10, 409 8, 391 8, 716 11, 545 11, 633	54, 814 73, 738 50, 064 55, 304 47, 587 27, 266 12, 714 8, 679 5, 413 4, 326 4, 061	24, 359 19, 931 15, 103 11, 968 11, 520 8, 841 5, 759 2, 532 2, 052 2, 151 2, 428 1, 584 1, 302	56 5 72 0 84 9 88 5 89 4 92 9 96 0 98 5 98 8 99 5 99 5				

Source Automobile Manufacturers Association

See leadnes.
 Road tractors are not included prior to 1924
 A substantial part of the trucks reported comprises chassis without body, hence the value of bodies for these chassis is not included.
 Less than 500.

No. 426.—MOTOR-VEHICLES—FACTORY SALES IN UNITED STATES Note -See also table 814

	1930	1931	1932	1933	1934	1935	1936	1937	1938
Month			-	Pa	ssenger car	s ¹		Į.	
Total	2,784,745	1,973,090	1, 135, 491	1, 573, 512	2, 177, 919	3, 252, 244	3,669,528	3,915,889	
January February March April May May June July August September October November December	280, 016 330, 922 372, 932 361, 368 285, 936 222, 205 183, 918 176, 426 113, 808 101, 141	138, 317 180, 419 231, 244 286, 917 271, 475 210, 396 184, 173 155, 425 109, 228 58, 415 49, 184 97, 897	98, 803 94, 110 99, 399 120, 937 157, 756 160, 338 94, 705 75, 907 64, 748 35, 107 47, 532 86, 149	109, 833 90, 128 97, 469 149, 755 180, 651 207, 597 191, 265 191, 414 157, 376 104, 870 42, 365 50, 789	112, 754 186, 774 279, 274 288, 355 273, 764 261, 280 123, 094 183, 500 125, 040 49, 020 111, 061	227, 554 273, 576 359, 410 387, 158 305, 547 294, 182 274, 344 181, 130 56, 097 213, 310 336, 914 343, 022	297, 692 224, 211 342, 870 416, 431 384, 921 375, 337 371, 922 209, 351 90, 101 190, 242 341, 085 425, 365		155, 505 139, 380 174, 065 176, 078 154, 958 136, 531 106, 841 58, 624 65, 159
Total	571, 241	416, 648	235, 187	346, 545	575, 192	694, 690	784, 587	893, 085	Ī
January February March April May June July August September October November December	39, 406 50, 398 65, 466 71, 092 58, 659 48, 570 43, 328 40, 450 44, 223 40, 593 35, 613	33, 531 39, 521 45, 161 50, 022 45, 688 40, 244 34, 317 31, 772 31, 338 21, 727 19, 683 23, 644	20, 541 23, 308 19, 560 27, 389 26, 539 22, 768 14, 438 14, 418 19, 402 13, 595 12, 025 21, 204	18, 992 16, 319 17, 803 26, 677 33, 760 42, 130 38, 092 41, 441 34, 424 29, 813 18, 318 29, 776	42, 912 43, 482 59, 160 64, 620 56, 691 45, 197 41, 839 51, 311 44, 967 47, 988 34, 462 42, 563	62, 174 58, 655 66, 503 65, 778 55, 560 62, 158 57, 765 56, 270 31, 443 58, 733 58, 145 61, 506	66, 250 63, 331 78, 052 86, 243 75, 591 77, 631 68, 809 61, 923 45, 064 34, 446 53, 902 73, 345	70, 109 67, 405 90, 242 96, 170 91, 487 85, 898 78, 568 82, 874 52, 542 31, 214 64, 727	54, 001 47, 143 47, 731 43, 236 37, 110 38, 136 34, 596 31, 860 18, 375

¹ Passenger cars include taxicabs, trucks and busses include ambulances, funeral cars, fire apparatus. street sweepers, and road tractors

No. 427 -STATE MOTOR-FUEL TAXES

State	licen	pts from ses, fees, ands of c	etc 1	Dec 31		State	licen	ots from ses, fees, ands of c	etc 1	Tax, cents per gal- lon, Dec 31	
	1935	1936	1937	1936	1937		1935	1936	1937	1936	1937
Total	619,777	691, 420	761, 998	2 4	24	Montana Nebraska	3, 845 9, 809	4, 455 11, 320	4, 581 11, 030	5	5 5
AlabamaArizona		11, 803 3, 843	13, 350 4, 333	6 5	6 5	Nevada New Hamp-	962	1,080	1, 177	4	4
Arkansas		9, 235	9,962	612	61,2	shire	2,868	3, 181	3, 286	4	4
California	39,984	43, 008	46, 624	3	3	New Jersey	18, 205	19, 106	21, 593	3	3 5
Colorado	6,010	6, 833	7, 431	4	4	New Mexico	2,878	3,410	4,022	5	5
Connecticut		8, 835	9, 496	3	3	New York	50, 311	55, 709	61, 915	3	6
Delaware	1,482	1,856	2,034	4	4	North Carolina.		20, 961	23, 393	6	6
Dist of Col	2, 197	2, 393	2,732	2 7	2 7	North Dakota	2, 323	2, 301	2, 935	3	3
Florida	17, 897	20, 317	22, 466			Ohio	39, 169	43, 450	46, 538 13, 772	4	4
Georgia		17, 493 3, 696	19, 550 4, 037	6 5	6 5	Oklahoma Oregon		13, 216 9, 218	9, 801	5	4 5
Idaho		33, 819	36, 266	3	3	Pennsylvania		49, 383	55, 720	4	1 4
Illinois Indiana		21, 154	23, 497	4	4	Rhode Island		2, 230	3.094	2	4 3
Iowa		12, 196	13, 047	3	3	South Carolina		9, 695	11, 135	6	6
Kansas		9, 520	10, 236	3	3	South Dakota		4, 186	4, 155	4	4 7
Kentucky	9,836	11, 277	12, 671	5	5	Tennessee		18, 158	18, 938	7	7
Louisiana	9,417	12, 207	16,000	7	7	Texas		38, 471	41,678	4	4
Maine		5, 202	5, 550	4	4	Utah	2,714	3,088	3, 424	4	4
Maryland		8,921	9,857	4	4	Vermont	2,049	2, 277	2, 323	4	4
Massachusetts	17, 334	18, 448	19,836	3	3	Virginia	13, 341	14, 714	16, 122	5	4 4 5 5 5
Michigan	22, 791	25, 739	29, 430	3	3	Washington		14, 345	15, 282	5	5
Minnesota	11, 362	12, 329	15, 493	3	4	West Virginia.	6, 103	6, 810	8, 496	4	
Mississippi	7,512	9,062	310, 222	6	6	Wisconsin		18, 028	19, 751	4	4 4
Missouri	9,845	11, 188	11, 217	2	2	Wyoming	1,932	2, 254	2,500	4	4

¹ Taxes on motor fuel and receipts from distributors' and dealers' licenses, inspection fees, fines and penalties, fees for motor-fuel carrier permits, refund or exemption permits, interest on deposits, and miscellaneous unclassified items

² Weighted average rate for the year

³ Not including taxes of \$151,000, imposed in several Counties for sea-wall protection

Sources: Table 426, Bureau of the Census, Department of Commerce (data published currently in mimeographed reports), table 427, Bureau of Public Roads, Department of Agriculture

No. 428.-MOTOR VEHICLE REGISTRATIONS: PASSENGER CARS AND MOTOR TRUCKS COMBINED, BY STATES

Note.—Registration periods ending not earlier than Nov 30 and not later than Jan 31 are considered as calendar-year periods. Net numbers, excluding reregistrations and nonresident registrations, are given, so far as possible. Totals in this table do not include, in most cases, those official cars which are exempt (or partially exempt) from paying regular registration fees to the States. Tractor trucks and tractors for highway use are included beginning with 1925.

Division and State	1915	1920	1925	1930	1935	1936	1937
Continental U. S	2, 445, 666	9, 231, 941	19, 937, 274	26, 545, 281	26, 230, 834	28, 165, 550	29, 705, 220
New England	206, 609	573, 321	1, 290, 151	1, 698, 619	1,680,828	1,777,059	1, 866, 510
Maine	21, 545	62, 907	140, 499	186, 157	181, 165	191, 554	200, 907
New Hampshire Vermont	13, 449	34, 680	81, 498 69, 576	112, 183 86, 624	117, 154 1 81, 513	122, 236 84, 155	125, 939
Massachusetts	11, 499 102, 633	31, 625 274, 498		846, 206	785, 572	816, 711	88, 958 846, 556
Rhode Island	16, 362	50, 477	646, 153 101, 756	136, 423	148, 597	159, 140	167, 586
Connecticut	41, 121	119, 134	250 , 669	331, 026	366, 827	403, 263	436, 564
Middle Atlantic	497, 227	1, 474, 106	3, 536, 570	4, 914, 101	4, 964, 655	5, 254, 320	5, 541, 021
New York	255, 242	676, 205	1, 625, 583	2,307,730	2,330,962	2, 453, 542	2, 561, 703
New Jersey	81, 848	227, 737	580, 554	852, 850	888, 292	943, 412	994, 497
Pennsylvania	160, 137	570, 164	1, 330, 433	1, 753, 521	1, 745, 401	1,857,366	1, 984, 821
East North Central	653, 665	2,229,396 621,390	4, 918, 383	6, 384, 157 1, 759, 363	6, 084, 562	6, 550, 740	6, 960, 579
Ohio Indiana	181, 332 96, 915	333, 067	1, 346, 400 725, 410	1,759,363	11,714,627 850,650	2 1, 777, 048	1,876,132
Illinois	180, 832	568, 924	1, 263, 177	875, 763 1, 638, 260	1, 525, 817	905, 088 1, 659, 750	956, 016 1, 768, 946
Michigan	114, 845	412, 717	989, 010	1,328,209	1, 239, 431	1, 373, 676	1, 708, 940
Wisconsin	79, 741	293, 298	594, 386	782, 562	754, 037	835, 178	854, 374
West North Central	499, 992	1,782,946	2, 941, 814	3, 681, 901	3, 495, 150	3, 667, 070	3, 761, 437
Minnesota	93, 269	324, 166	569, 694 659, 202	732, 972 778, 386	726, 993	783, 627	822, 598
Iowa	145, 109	437, 378	659, 202	778, 386	699, 016	728, 414	745, 602
Missouri	76, 462	297, 008	604, 166	761, 600	766, 369	809,615	835, 895
North DakotaSouth Dakota	24, 908 28, 724	90, 840 120, 395	144, 972 168, 028	183, 019 205, 172	164, 217 179, 271	167, 241	173, 188
Nebraska	59,000	219,000	338, 719	426, 229	406, 178	186, 480 413, 787	184, 743 412, 726
Kansas	72, 520	294, 159	457, 033	594, 523	553, 106	577, 906	586, 685
South Atlantic	150, 594	806, 058	1, 920, 982	2, 517, 673	2, 656, 918	2, 897, 724	3, 048, 244
Delaware	5,052	18,300	40, 140	56, 109	56, 560	59, 629	63, 599
Maryland	31, 047	102,841	234, 247	321, 702	345, 578	378, 462	387, 410
District of Columbia Virginia	8,009	34, 161	103, 092	156, 676	171, 464	181, 319	184, 119 440, 713
West Virginia	21, 357 13, 279	115, 470 80, 664	282, 650 217, 589	375, 889 266, 273	³ 385, 555 248, 379	417, 463	440,713
North Carolina	21,000	140,860	4 340, 287	453, 241	463, 123	280, 015 504, 517	290, 837 525, 350
South Carolina	15,000	93, 843	168, 496 248, 093	218, 402	5 235, 919	278, 829	296, 224
Georgia	25, 000	146,000	248, 093	341, 580	394, 096	410, 583	441,847
Florida	6 10, 850	73,914	286, 388	327, 801	356, 244	386, 907	418, 145
East South Central	48, 421	357,658	878, 115	1, 213, 501	1, 126, 993	1, 256, 550	1, 344, 484
Kentucky Tennessee	19, 500	112,683	261, 647	331, 002	346, 130	372, 576 380, 792	404, 455
Alabama	⁷ 7, 618 11, 634	101, 852 74, 637	244, 626	368, 259 277, 146	351, 898 8 242, 676	380, 792	400, 384
Mississippi	9, 669	68, 486	194, 580 177, 262	237, 094	186, 289	297, 292 205, 890	313, 359 226, 286
West South Central	84, 433	772,655	1, 790, 017	2, 411, 714	2, 360, 458	2, 529, 685	
Arkansas		59, 082	183, 589	220, 204	207, 429	217, 227	2, 652, 742 229, 867
Louisiana	8, 021 11, 380	73, 000	207, 000	275, 283	268, 824	302, 420	323, 498
Oklahoma	25, 032	212, 880	424, 345	550, 331	502, 101	531, 914	547, 263
Texas	⁹ 40, 000	427, 693	975, 083	1,365,896	31, 382, 104	1, 478, 124	1, 552, 114
Mountain	78, 520	374, 473	675, 706	962, 572	958, 997	1,071,929	1, 149, 719
MontanaIdaho	14, 540 7, 071	60, 650 50, 861	94, 656	135, 168 119, 077	149, 712	167, 150	173,892
Wyoming	3, 976	23, 926	81, 506 47, 711	61, 501	118, 266 69, 998	133, 037	142, 110
Colorado	28, 894	129, 255	240, 097	308, 509	284, 578	76, 603 316, 050	81, 837 337, 217
New Mexico	5, 100	22, 100	49, 111	84, 150	92, 457	108, 729	118, 106
Arizona	7, 753	34, 601	68, 029	110, 525	103, 122	115, 035	129, 210
Utah Nevada	9, 177 2, 009	42, 616 10, 464	73, 427 21, 169	113, 997	106, 006	116, 816	126, 692
				29, 645	34, 858	38, 509	40, 655
Pacific	226, 205 38, 823	861, 333	1, 985, 536 328, 442	2,761,043 446,062	2,902,273 453,660	3, 160, 473	3, 380, 484
						499, 760	
Washington Oregon	23, 585	173, 920 103, 790	216, 553	10 273, 625	11 297, 112	¹¹ 332, 729	535, 483 360, 348

¹ For 15 months ended Mar. 31, 1936 2 For 9 months ended Dec. 31, 1936 3 For registration year ended Mar. 31, 1936 4 For 6 months ended Dec. 31 5 For registration year ended Oct 31.

⁶ Registrations incomplete

⁷ Cars registered during 1915 only; total, approximately 26,000

⁸ For registration year ended Sept 30
9 Estimated.

¹⁰ For registration year ended June 30.

¹¹ Includes trailers.

No. 429.—REGISTRATIONS AND REVENUES FROM MOTOR VEHICLES, 1937

		Number of m	notor cars	<i>T</i>	Motor-	Receipts from motor-vehicle administration		
Division and State	Total	Registered private a mercial	vehicles, and com-	Publicly owned vehicles, Federal,	Trailers, regis- tered (in- cluding	cycles, regis- tered (in- clud-	Total receipts 2	Regis- tration motor
		Passenger cars, busses, and taxis	Trucks, tractor trucks, etc	State, county, etc.	official)1	official)	Thouse	cars ands of
							ļ	llars
	3 30, 039, 892	25, 449, 924	4, 255, 296	4 336, 072	51,030,869	6, 607	399, 613 24, 978	328, 285 17, 697
New England Maine	1, 883, 938 203, 676	1,596,902 157,736	269, 608 7 43, 171	18, 828 2, 769	33, 079 7 9, 916	914	3,865	8 2, 932
New Hampshire	127, 188	9 99, 983	9 25, 956	1, 249	4, 487	964	2,347	2, 067
Vermont	89, 764 12 853, 028	10 11 79, 606 12 742, 521	10 9, 352 104, 035	11 806 12 7, 872	1, 719 11, 371	491 1, 181	2, 410 6, 875	2, 036 4, 221
Massachusetts Rhode Island	169, 377	148, 583	19, 003	1, 791	610	830	2,750	2, 194
Connecticut	440, 905	368, 473	68,091	4, 341	4, 976	2, 227	6,691	4, 247
Middle Atlantic	5, 605, 543	4, 834, 287	706, 734	64, 522	71, 871	28,950	110, 504	84, 295
New York	2, 592, 568	2, 233, 695	328, 008 132, 702	30, 865 12, 143	37, 651 6, 767	11, 459 5, 250	52, 901 19, 271	42, 947 13, 601
New Jersey Pennsylvania	1, 006, 640 2, 006, 335	861, 795 1, 738, 797	246, 024	21, 514	27, 453	12, 241	38, 332	27, 747
East North Central	7, 014, 112	6, 138, 770	821, 809	53, 533	344, 568	26, 579	91, 961	80, 765
Oh10	7, 014, 112 1, 897, 608	9 1, 695, 648	9 180, 484	21, 476	120, 215	8, 210	25, 635	22, 747
Indiana	963, 351	815, 724	140, 292	7, 335	61, 220	4, 246	9,827	7, 768
Illinois	1, 780, 825	9 1, 554, 567 11 131,359,665	⁹ 214, 379 ¹³ 145, 446	11, 879 11 2, 529	23, 612 133, 937	6, 515 4, 096	21, 430 22, 085	19, 455 18, 514
Michigan Wisconsin	1, 507, 640 864, 688	713, 166	141, 208	10, 314	5, 584	3, 512	12, 984	12, 281
West North Central		3, 205, 589	555, 848	26, 730 7, 213	184. 414	8,910	40, 794	35, 976
Minnesota	829, 811	1 704.437	118, 161	7, 213	29, 759	2,084	8,867	8, 309
Iowa	752, 220	657, 734	87,868	6, 618 4, 301	14 66, 489 31, 067	2,370 1,736	11, 918 9, 638	10, 888 8, 184
Missouri North Dakota	840, 196 174, 531	701, 894	134, 001 32, 084	1, 343	825	262	1,581	1, 407
South Dakota		155, 948	28, 795	2, 239	20, 254	433	1,650	1, 572
Nebraska	416, 231	350, 833	61,893	3, 505	30, 100	1,027	2,603	1, 980
Kansas	588, 196	11 493, 639	93, 046	11 1, 511	5, 920	998	4, 537 39, 081	3, 636 31, 884
South Atlantic		2, 581, 535 53, 285	466,709 9 10,314	39, 307 1, 332	93, 322 2, 685	11, 114	1, 202	870
Delaware Maryland		11 332, 928	54, 482	11 2, 082	3, 517	1,606	5, 577	3, 497
Dist of Columbia	.] 187, 632	165, 257	18,862	15 3, 513	2, 268	938	878	188
Virginia	449, 384	371,708	69,005	8, 671	6, 950	2,038	6, 153	5, 449
West Virginia		246, 162 449, 897	44, 675 75, 453	5, 935 2, 482	3, 337 40, 212	1, 232 1, 451	6, 162 8, 855	4, 706 8 168, 546
North Carolina South Carolina		250, 820	45, 404	5, 260	5, 729	969	1,690	1, 156
Georgia		11 363, 641	78, 206	11 3, 255	12, 343	1, 134	2 368	1, 875
Florida	424, 922	347, 837	70, 308	6, 777	16, 281	1,439	6, 196	5, 597
East South Central		1, 117, 224	227, 260	21, 995 5, 744	7, 176	3,825 1,081	16, 045 5, 125	12, 793 2, 706
Kentucky Tennessee	410, 199 409, 277	345, 114 341, 648	59, 341 7 58, 736	8, 893	7 174	1,474	4, 233	16 3, 910
Alabama		257, 248	56, 111	5, 773	4, 894	1,035	4, 439	10 3, 979
Mississippi	_ 227, 871	11 173, 214	53, 072	11 1, 585	2,096	235	2, 248	2, 198
West South Central_	_ 2, 692, 703	2, 105, 524 173, 923	547, 218	39, 961	101, 948	6, 798 534	33, 219 3, 241	29, 044 2, 553
Arkansas	234, 769	245, 665	55, 944 77, 833	4, 902 6, 647	12, 315 14, 661	919	4,710	4, 052
Louisiana Oklahoma	556, 191	448, 588	98, 675	8, 928	26, 567	1,156	5, 584	4, 131
Texas		448, 588 1, 237, 348	314, 766	19, 484	48, 405	4, 189	19,684	18, 308
Mountain	_ 1, 171, 405	930, 120	219, 599	21, 686	43, 324	4, 158 457	11, 248 1, 532	9, 512 1, 257
Montana	177, 469	134, 729 113, 605	39, 163	3, 577 2, 791	2, 868 18, 831	575	2, 498	2, 295
Idaho Wyoming		64, 459	28, 505 17, 378	1, 782	10, 227	295	597	549
Colorado		11 282, 123	55,094	11 1, 899	1,480	1,338	2,603	2,051
New Mexico	_ 120, 916	90, 833	27, 273	2,810	2,912	377	1, 544	1, 421
Arizona		106, 237	22, 973	4, 127	4, 515 1, 174	457 538	1, 143 1, 049	807 865
Utah	130, 217 41 830		21, 121 8, 092	3, 525 1, 175	1, 317	121	282	267
Nevada Pacific		2, 939, 973	440, 511	47,078	151, 135	16, 228	31,783	26, 319
Washington	545, 316	450, 906	84, 577	9,833	16,367	2, 242	4,402	2, 530
Oregon	367, 094		7 60, 659 9 295, 275	6,746	7 33 134, 735	1, 562 12, 424		8 2, 617 21, 172
California					1 101,700	1 12, 121	24,000	1 22, 412
As reported St	ate registrat	on requirem	ents differ v	videra	+- om <i>f</i> oor		fines ete	aveludas

Source Bureau of Public Roads, Department of Agriculture

[·] As reported State registration feed, certificates of title, transfer or reregistration fees, permits, fines, etc., excludes motor-fuel and motor-carrier taxes

³ Adjusted to exclude duplication referred to in note 12 not accounted for in State figures.
4 Includes 2,432 vehicles not accounted for in State figures. Includes 2,432 publicly owned motor vehicles

Includes 32 trailers not accounted for in State figures
Includes 7 motorcycles not accounted for in State figures
Includes 7 motorcycles not accounted for in State figures.
Includes fees for registration of trailers.
Includes fees for registration of trailers.

⁷ Some trailers registered with trucks.
8 Busses included with trucks
10 Light delivery trucks included with passenger cars
11 State, county, and municipal vehicles included with private and commercial vehicles
12 1,400 publicly owned vehicles included also with registered vehicles, total adjusted to exclude duplication

¹³ Taxicabs and busses included with motor trucks

¹⁴ Includes 59.200 light trailers registered without charge
15 Includes 444 automobiles of the diplomatic corps
16 Includes receipts for dealers' licenses and plates

No. 430.—AUTOMOBILE FATALITIES FOR THE DEATH REGISTRATION AREA IN CONTINENTAL UNITED STATES

Note.—This table covers all deaths from automobile accidents, excluding deaths as a result of train and street car collisions with automobiles, and motorcycle accidents. Rural area and urban area or city population figures shown for 1930 to 1933 and used in computing rates for these years are the latest revised estimates. The term "rural area" includes all rural parts of the registration States excluding cities having populations of 10,000 or more, "urban area" includes all cities having populations of 10,000 or more in the registration States; and "cities in nonregistration States" includes only a few cities in certain States not in the death resistration area. States not in the death registration area

		Registration area							Registration States							
Year	P	opula,			nber aths	100 por	per ,000 jula- on	Popul	ation		mber leaths	10 po	te per 0,000 pula-	of regi (incl	mber cars stered uding cial)	Deaths per 100,000 cars
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1930 1931 1932 1933 1934 1936 1936		63, 200 65, 813 67, 095 71, 349 71, 349 71, 349 81, 333 85, 166 87, 816 000, 082 102, 951 104, 938 108, 177 1114, 255 1118, 477 1120, 29 1125, 777 126, 62 127, 52 1128, 422	5, 681 1, 162 1, 498 1, 675 1, 675 1, 675 1, 675 1, 675 1, 592 1, 434 1, 240 1, 240 1, 240 1, 592 1, 598 1, 598 1, 598 1, 598 1, 590 1, 000	22 3 5 6 7 7 7 9 10 11 14 15 17 18 21 22 22 29 30 26 26 26 33 33 33 33 33 33 33 33 34 34 34 34 34	488 826 978 193 724 525 968 103 103 168 666 411 1528 157 160 1765 1765 1765 1765 1765 1765 1765 1765	1	3 9 3 4 4 3 9 9 7 3 9 9 0 4 10 4 11 12 4 7 14 5 5 1 17 1 18 0 6 8 23 3 3 5 22 26 8 8 27 8 6 8 8	60, 94 61, 88 66, 33 69, 64 79, 55 83, 61 86, 17 87, 55 92, 53 98, 41 101, 11 102, 91 115, 0 117, 2 118, 2 119, 6	5, 115 13, 663 11, 753 11, 691 16, 824 16, 824 16, 574 12, 508 19, 774 19, 774 19, 774 19, 774 10, 683 11, 137 11, 137 11, 160 109, 646 109, 648 109, 697, 972 109, 972		2, 241 2, 571 3, 589 4, 737 6, 064 7, 310 7, 771 8, 878 9, 903 1, 466 4, 157 7, 149 100, 704 23, 427 26, 662 29, 658 29, 658 29, 658 29, 658 29, 323 33, 980 335, 761		3 8 4 2 5 8 7 1 8 7 9 2 9 3 10 3 11 3 4 14 7 7 15 5 0 17 9 5 7 23 25 1 9 3 26 8 8 27 8 26 8	1, 27, 7, 8, 8, 10, 13, 15, 17, 8, 21, 13, 225, 225, 225, 226, 226, 226, 226, 226	82, 911 34, 844 75, 064 111, 805 30, 268 115, 317 1922, 572 140, 420 578, 536 571, 878 581, 965 714, 878 775, 567 384, 564 126, 127 126, 127 107, 532 380, 949 103, 969 223, 170 514, 791 5520, 550 512, 791	253 8 208 2 202 2 188 6 171 8 155 0 111 2 119 3 110 5 106 0 96 9 95 9 92 8 98 2 101 3 106 2 112 8 121 7 122 0 112 8 124 7 128 9
1936 1	Rural	l area		regi				ban are		egist				ın	nonregi States	
Year	Popul	ation	Num of dea		Ra pe 100, popt	r 000 1la-	Popt	ılatıon	Num of dea	ber ths	Rate per 100,00 popul tion	00 a-	Popula	ition	Num- ber of deaths	Rate per 100,000 popula- tion
1013	50, 86 52, 04 53, 58 54, 38 56, 61 61, 35 62, 42 60, 56 60, 30 61, 03	9, 210 8, 193 2, 780 8, 787 4, 499 4, 983 5, 250 0. 088	1, 1, 1, 1, 2, 2, 2, 3, 4, 5, 5, 6, 7, 8, 9, 11, 12, 11, 13, 115, 16,	5887 5887 5896 5844 174 174 1757 757 757 757 308 509 668 509 348 452 97 797 193 702 304 772 772 772 771 772 772 772 773 774 775 775 777 777 777 777 777		2 2 4 9 9 8 4 5 5 5 6 6 2 9 12 13 5 5 6 6 2 14 6 3 9 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30, 1 30, 8 31, 6 32, 7 37, 9 41, 7 42, 5 46, 4 47, 5 46, 5 47, 5 51, 7 57, 8	26, 518 14, 453 03, 560 18, 911 18, 937 192, 075 47, 524 22, 087 65, 250 64, 524 224, 087 65, 250 65, 250 66, 250 67, 260 67, 270 68, 178 677 69, 100 68, 178 677 69, 100 68, 178 69, 178 69, 178 69, 178 600 281, 300 (2) (2) (2)	5, 5, 6, 7, 7, 8, 8, 9, 10, 11, 12, 13, 14, 16, 16, 14, 16	575 563 590 542 263 121 535 446 948 553 640 071 252 430 865 491 956	5. 7 9 11 13 13 14 15 16 16 19 20 22 22 22 24 26 29 29 25	1574976487020356	4, 965, 4, 869, 5, 213, 4, 977, 5, 337, 1, 7573, 1, 452, 1, 510, 1, 325, 1, 430, 1, 840, 1, 840, 1, 947, 1, 207, 1, 219, 1, 264, 1, 26	652 928 471 101 535 818 259 6697 379 862 141 922 853 800 200	247 255 389 456 660 215 265 200 254 307 422 456 338 404 396 384 317 (1) (1) (1) (1)	24. 4 28. 0 33, 1 32. 4 30 4

¹ All States included in the registration area.
2 Not available

Sources Bureau of the Census, Department of Commerce, and Bureau of Public Roads, Department of Agriculture.

No. 431.—AUTOMOBILE FATALITIES FOR STATES AND LARGE CITIES HAVING DEATH REGISTRATION

Note —Figures include all deaths from automobile accidents, excluding deaths as a result of train and street car collisions with automobiles, and motorcycle accidents. Rates for 1930 to 1936 for registration States and for Washington, D. C, are based on revised estimates of population. Population estimates for cities other than Washington are not available for 1934 to 1936, and rates for earlier years are based on the latest revised estimates.

	Number of deaths						Rate per 100,000 estimated population						
State	1926- 1930, avg	1932	1933	1934	1935	1936	1926- 1930, avg	1932	1933	1934	1935	1936	
Registration area in conti- nental United States	23, 988	2 6, 350	29, 323	33, 980	34, 183	35, 761	21. 3	21 9	23 3	26 8	26 8	27 8	
Total registration States 1	23, 579	2 6, 083	29, 323	33, 980	34, 183	35, 761	21. 3	21 9	23 3	26 3	26 8	27 8	
Alabama Arizona Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Hempshire New York North Carolina North Dakota Oho Oklahoma Oregon Oregon Pennsylvania Rhode Island South Carolina South Vermont Virginia Washington West Virginia Washington West Virginia Washington Wyonning	439 265 605 100 224 4 40 83 1,040 2 628 555 78 1,704 2 21 2,011 136 288 510 109 62 413 397	690 96 2122 59 70 1, 105 97 2, 813 558 57 1, 8222 437 223 2, 043 101 329 101 474 (6) 115 63 561 413 332 624	979 514 482 504 489 190 429 801 1, 196 525 283 637 70 115 22, 784 725 2, 190 485 2, 190 1, 292 115 570 592 442 382	630 4611 4886 1,416 6244 401 1988 1988 293 699 1044 1,186 2,903 2,199 2,439 2,439 2,439 2,199 178 178 178 178 177 178	585 385 910 1553 25 7128 1.156 154 2.783 965 107 2.161 284 2.295 477 1.428 1,801 1.801 1.801 1.801 1.801 1.801 1.801 1.801 1.801	507 507 666 5600 202 452 452 1, 813 663 487 71 110 1, 094 2, 647 930 129 2, 163 347 2, 357 111 123 123 1, 924 1, 9	19 7 1 22 1 2 1 2 1 2 1 3 3 3 2 1 1 3 8 2 1 1 6 0 7 1 7 3 3 1 3 6 2 2 7 5 7 3 1 3 6 4 2 2 1 5 1 6 3 3 2 3 2 2 2 2 0 6 7 1 9 9 1 7 3 0 0 0 1 1 5 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 6 18 3 17 9 15 5 62 1 14 5 26 62 1 17 0 22 1 17 0 8 3 27 3 17 8 22 8 14 7 18 4 14 6	17 5 7 4 4 38 0 26 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6	24 0 29 3 22 8 30 3 8 23 8 20 4 4 37 3 21 5 5 70 4 6 25 9 34 6 25 9 31 6 9 23 4 4 30 9 24 9	20 4 5 1 2 2 4 4 6 6 6 6 2 2 2 8 4 6 5 6 9 2 2 7 8 8 8 2 2 7 7 8 7 4 7 7 2 2 3 3 6 1 8 1 8 2 2 7 7 8 7 2 2 2 2 3 7 4 7 7 2 2 2 2 2 3 7 4 7 2 2 2 2 2 2 3 7 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23 1 6 7 7 7 6 1 2 2 3 1 4 2 4 5 2 3 1 6 7 5 7 6 7 6 8 9 2 3 1 4 7 6 1 5 2 5 4 4 7 6 1 6 1 5 2 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	
City	1926- 1930, avg	1932	1933	1934 7	1935 7	1936 7	1921- 1925, avg.	1926- 1930, avg.	1930	1931	1932	1933	
Total registration cities 8_	14, 031	15, 046	16, 056	19, 268	17, 662	8 , 3 95	19 1	26 3	29 0	29 3	25 5	26 6	
Akron. Albany. Atlanta Baltimore. Birmingham For footnotes see followin	40 76 188 63	35 99 201	37 105 185	108 225	198	124 186	23 5 17 1	23 7	39 1 37 6 32 0 25 5 26 8	29 3 34 9 34 2 27 8 30 4	30 3 27 1 35 7 24 7 27 9	32 1 28 5 37 4 22 6 29 3	

For footnotes see following page

No. 431.--AUTOMOBILE FATALITIES FOR STATES AND LARGE CITIES HAVING DEATH REGISTRATION—Continued

	15.	Rate per 100 000 estimated possible											
		1	Jumber	of deat	ns	Rate per 100,000 estimated population							
City	1926- 1930, avg	1932	1933	1931 7	1935 7	1936 ⁷	1921- 1925, avg	1926- 1930, avg.	1930	1931	1932	1933	
Boston	138 36 156 795 135	151 27 132 846 124	143 51 144 882 143	166 47 151 952 187	164 50 146 779 163	166 45 150 763 166	17 4 17 3 21 0 20 4 21 8	17 8 24 6 27 8 24 4 30 5	15 3 27 2 30 5 24.8 36 9	18 8 40 1 26 3 27 6 32 6	18 4	18 2 34 6 24 6 25 3 31 1	
Cleveland	281	262	248	268	256	259	22 7	31 8	33 6	31. 4	28 7	27 0	
Columbus	99	99	109	120	129	126	21 1	35 0	46 3	40 9	33 5	36 4	
Dallas	64	71	83	90	102	95	19 2	26 2	29 7	29 7	26 0	29 9	
Dayton	61	58	70	80	82	86	16 6	31 7	35 2	36 7	28 3	33 9	
Denver	63	86	97	106	91	107	16 5	22 3	27 7	29 5	29 5	33 1	
Des Moines	33	45	43	45	54	38	9 14 2	23 6	32 2	29.8	31 1	29.6	
Detroit	388	321	307	336	329	402	21 0	26 8	24.2	22.5	19 6	18 4	
Flint	44	38	56	54	77	70	16 2	30 1	31 6	32.3	23 2	33 5	
Fort Worth	43	56	45	63	63	65	1015 3	27 3	34 1	32.9	33 4	26 6	
Grand Rapids	38	29	23	39	46	45	19 1	23 2	27 8	21.0	16 9	13 3	
Hartford Houston Indianapolis Jacksonville Jersey City	46	50	55	59	53	61	25 9	28 8	22.5	32. 9	29 9	32 6	
	77	64	103	108	108	110	15 5	29 6	34.2	32. 6	20 6	32 4	
	110	99	124	143	139	149	17 5	31 0	36.7	42 2	26 8	33 3	
	45	58	65	60	55	52	24 7	35 6	34.6	42 5	42 1	46 8	
	56	58	64	73	52	54	15 1	17 9	17.3	13. 5	18. 2	20 0	
Kansas City, Kans	39	36	30	47	37	47	15 2	15 8	29 5	19 5	29 3	24.3	
Kansas City, Mo		89	121	122	106	108	22 3	23 8	29 4	33 5	21 8	29 3	
Long Beach		55	55	59	49	59	25 8	30 2	33 4	39 4	36 0	35 0	
Los Angeles		486	466	521	549	556	27 6	32 2	33 3	37 0	36 8	34 4	
Louisville		85	88	123	106	114	18 9	26 1	28.3	35 4	27. 0	27 7	
Memphis	114	101	116	112	98	115	23 4	36 2	34. 3	38 6	39 0	44 4	
Milwaukee		97	89	79	77	80	14 8	20 5	19. 0	18 2	16 3	14 9	
Minneapolis		91	98	105	124	121	16 7	19 6	23 6	24 1	19 2	20 5	
Nashville		72	55	65	82	98	23 1	34 9	41. 5	45 7	46 3	35 2	
New Haven		53	45	48	52	47	20 9	30 1	27. 7	31 3	32 6	27 7	
New Orleans	108	91	120	126	134	129	15 5	24. 2	26 1	27 0	19. 5	25. 5	
New York	1, 191	1, 163	1, 146	1, 135	1, 045	924	15 8	17 8	18 8	18 3	16 4	16 0	
Newark, N. J	123	98	100	90	117	106	27 2	28 1	31 4	23 8	22 0	22 4	
Norfolk	27	36	41	40	34	35	13 3	20 4	18. 5	33 9	27 8	31 6	
Oakland	74	64	68	87	79	101	18. 4	27. 2	38. 9	34 6	21, 9	23. 0	
Oklahoma City Omaha Paterson Philadelphia Pittsburgh	44	66	62	54	64	71	12 2	26 1	40 5	27 9	33 3	30 8	
	49	44	58	67	65	52	15 1	23 3	27.0	30 5	20 3	26 6	
	50	56	57	42	57	45	28 5	36 2	36 1	37 5	40 3	41. 0	
	346	321	367	364	303	299	14 0	17 9	19 3	18 0	16 6	18 6	
	193	159	137	143	173	169	23 7	29. 4	34 0	32 2	23 5	20 2	
Portland, Oreg	61	74	83	98	88	108	14 7	20 8	23. 4	30 9	24 1	26 9	
	69	51	48	40	37	55	23 1	27 6	28 4	20 4	20 0	18 8	
	49	67	71	79	87	84	16 0	27 1	32. 2	48 8	36 4	38 4	
	67	62	45	80	73	69	15 6	20 8	24 3	22 9	18 7	13 5	
	177	156	149	173	191	171	20 8	21 8	21 3	21 7	18 8	17 9	
St Paul	61	84	70	90	58	69	18 2	23 0	27 9	31 5	30 4	25 2	
	42	58	46	67	51	70	22 3	30 8	31 3	35 0	40 5	31 9	
	58	50	68	77	58	82	16 2	26 4	28 3	26 2	20 8	27.9	
	57	68	70	63	78	60	30 3	41 6	51 5	42 2	43 5	43 7	
	137	132	145	115	126	108	19 4	22 4	20 9	19 4	20 3	22 1	
ScrantonSeattleSpringfield, MassSyracuseToledo	38 85 35 53 96	32 80 28 39 109	105 30 49 89	53 147 39 60 113	38 115 31 58 99	i	21 5 15 6 16 1 20 3 20 1	26 7 23 8 23 9 26, 1 33 9	30 6 22 6 30 6 29 0 36 7	25 0 31 2 21 7 32 8 40 4	22 2 21 5 18 4 18 3 36 7	29 1 28 1 19.6 22 8 29 8	
Trenton	48 3 39 117 40 22 63	41 34 186 31 17 41	56 33 142 51 27 52	57 52 192 47 17 55	55 65 155 48 14 77	48 159 35 18	17 6 17 8 14 3	39 1 29 4 24 4 20 8 17 1 40 8	28 0 27 1 14 0	45 2 22 6 31 6 18 8 17 3 39 9	33 1 23 3 35 4 15 7 12 2 23 7	45 1 22 3 26 2 25 8 19 2 29 9	

¹ Including the District of Columbia. All States were in the registration area in 1933 and thereafter
2 Average, 1928-30
4 Average, 1929 and 1930.
5 1930 only
6 Nat in registration area.

⁶ Not in registration area 7 See note 8 regarding rates.

<sup>Only cities of over 120,000 inhabitants, according to 1930 census, are shown separately. Population estimates on which to base rates for 1934 to 1936 are not available except for Washington, D C The rates for this city are. 1934, 34 3, 1935, 26 1, 1936, 25 7
Average, 1923-25
Average, 1922-25.</sup>

Source Bureau of the Census, Department of Commerce.

19.—TRANSPORTATION, AIR AND LAND—STEAM AND ELECTRIC RAILWAYS, EXPRESS COMPANIES, MOTOR BUSSES, AND CIVIL AERONAUTICS

[Data in this section relate to continental United States unless otherwise stated]

GENERAL NOTE —The total steam railroad mileage of the United States includes: (a) Regular inter-GENERAL NOTE—The total steam railroad mileage of the United States includes. (a) Regular interstate carriers (and their nonoperating subsidiaries) reporting to the Interstate Commerce Commission, (b) switching and terminal railroads, also reporting to the commission, and (c) private railroads (defined by the commission as "circular" because they report on brief circulars and as "unofficial"). Except in certain mileage data the circular and unofficial companies are not included in any of the statistics. The switching and terminal roads were formerly included with operating railways, but are now separated, and data for them do not appear in most of the tables

Nonoperating subsidiaries include proprietary companies, which are covered by the reports of operating carriers, and lessor companies which have no traffic and whose reports appear only in statistics of capitalization, dividends, and investment

zation, dividends, and investment
Operating railways are divided into three classes, according to the amount of their annual operating revenues, class I, having more than \$1,000,000 of such revenue, class II, from \$100,000 to \$1,000,000, and class III, less than \$100,000. During recent vears more detailed reports are required from class I carriers than from smaller companies. The basis of the figures in each table is indicated by notes. Omission of class II and class III railroads affects very little the comparability of statistics with those of earlier years as regards most items, since the bulk of the business is done by class I.

The Interstate Commerce Commission divides railroads geographically into three districts and eight subsidiary regions. Each railroad is treated as a unit and placed wholly in some one district or region. Broadly speaking, the eastern district includes territory east of Chicago and north of the Ohio and Potomac Rivers: southern district, territory east of the Mississippi River and south of the Ohio and Potomac Rivers:

Broadly speaking, the eastern district includes territory east of Chicago and north of the Onio and Potomac Rivers; southern district, territory east of the Mississippi River and south of the Ohio and Potomac Rivers, and western district, the remainder of the country.

Class I companies make monthly reports from which data are compiled currently and published in a series of monthly statements. The yearly totals from these reports become available earlier than the sometimes slightly corrected totals from the final annual reports. The latest figures in these tables are in many cases from the monthly reports.

No. 432.—RAILWAY MILEAGE OWNED AND MILEAGE OPERATED CLASSI-FIED BY TRACKAGE

Note —Beginning with 1908 switching and terminal roads are omitted (they operate about 2,300 miles of main tracks). The first and second columns cover all railways, including "circular" and "unofficial" lines; the last five columns omit "circular" and "unofficial" lines. Mileage owned excludes all duplication and covers continental United States only. Mileage operated includes some duplication under trackage rights and some mileage in Canada operated by United States companies

		Miles operated									
Year	Miles of road (first track)	All		Reportin	ig railways		Class I				
	owned	railways. Road (first track)	Road (first track)	Other main tracks	Yard track and sidings	Total track	railways. Road (first track)				
June 30, 1890 1895 1900 1905	163, 597 180, 657 193, 346 218, 101	167, 191 184, 628 198, 964 225, 196	156, 404 177, 746 192, 556 216, 974	9, 760 12, 348 14, 075 19, 881	33, 711 43, 181 52, 153 69, 942	199, 875 233, 275 258, 784 306, 797					
1910 1913 1914 1915	249, 777	249, 992 261, 036 263, 547 264, 378	240, 831 253, 470 256, 547 257, 569	25, 354 30, 827 32, 376 33, 662	85, 582 95, 211 98, 285 99, 910	351, 767 379, 508 387, 208 391, 141	224, 236 226, 999 228, 989				
Dec 31, 1916	254, 037 253, 626 253, 529 253, 152 252, 845	266, 381 266, 015 264, 233 263, 707 263, 821	259, 705 259, 705 258, 507 258, 525 259, 941	34, 325 35, 066 36, 228 36, 730 36, 894	102, 984 105, 582 107, 608 108, 637 109, 744	397, 014 400, 353 402, 343 403, 892 406, 579	231, 674 232, 697 233, 145 234, 363 235, 234				
1921 1922 1923 1924 1925	251, 176 250, 413 250, 222 250, 156 249, 398	262, 544 261, 984 262, 482 262, 158 261, 871	258, 362 257, 425 258, 084 258, 238 258, 631	37, 614 37, 888 38, 697 39, 916 40, 962	111, 555 114, 046 116, 212 116, 874 118, 361	407, 531 409, 359 412, 993 415, 028 417, 954	234, 702 234, 976 235, 574 235, 894 236, 849				
1926 1927 1928 1929 1930	249, 138 249, 131 249, 309 249, 433 249, 052	261, 562 262, 091 262, 713 262, 546 262, 215	258, 815 259, 639 260, 546 260, 570 260, 440	41, 686 42, 071 42, 432 42, 711 42, 742	120, 840 123, 027 124, 772 125, 774 126, 701	421, 341 424, 737 427, 750 429, 055 429, 883	237, 054 238, 634 240, 747 242, 015 242, 391				
1931 1932 1933 1934 1935 1936 1937	247, 595 245, 703 243, 857 241, 822 240, 104	261, 816 260, 438 258, 465 256, 418 254, 347 252, 871 251, 829	259, 999 258, 869 256, 741 254, 882 252, 930 251, 542 250, 582	42, 780 42, 556 42, 397 42, 109 41, 916 41, 731 41, 579	127, 044 126, 977 126, 526 125, 410 124, 382 123, 108 122, 411	429, 823 428, 402 425, 664 422, 401 419, 228 416, 381 414, 572	242, 292 241, 424 239, 797 238, 555 237, 491 236, 486 235, 168				

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No. 433.—RAILWAY MILEAGE OWNED: BY STATES

Note.—See headnote to table 432 The data are for the actual length of line in each State without duplication Figures relate to June 30 prior to 1920 and Dec 31 thereafter; they include reporting, circular, and unofficial railways, but since 1908 exclude switching and terminal roads

-										
State	18601	18701	18801	1890	1900	1910 2	1920	1930	1935	1936
United States 3	30, 626	52, 922	93, 267	163, 597	193, 346	240, 439	252, 845	249, 052	241, 822	240, 104
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	472 661 554 1, 264 108 601	4, 494 786 736 614 1, 480 136 742	5, 982 1, 005 1, 015 914 1, 915 210 923	6,718 1,338 1,145 921 2,094 213 1,007	7, 521 1, 915 1, 239 1, 012 2, 119 212 1, 024	7, 921 2, 248 1, 246 1, 100 2, 115 212 1, 000	7, 942 2, 295 1, 252 1, 077 2, 106 211 1, 001	7, 596 2, 193 1, 165 1, 056 2, 022 191 969	7, 214 2, 011 1, 048 1, 017 1, 960 202 976	7, 058 1, 912 1, 023 984 1, 956 202 976
Middle Atlantic New York New Jersey Pennsylvania	560 2,598	9,709 3,928 1,125 4,656	13, 832 5, 957 1, 684 6, 191	18, 161 7, 661 2, 047 8, 453	20, 709 8, 121 2, 257 10, 331	21, 980 8, 430 2, 260 11, 290	22, 293 8, 390 2, 352 11, 551	21, 752 8, 312 2, 299 11, 141	21, 309 8, 187 2, 179 10, 943	21, 064 8, 134 2, 124 10, 806
Delaware District of Colum-	5,976 127	7, 349 197	9,789 275	18, 270 323	23, 362 347	29, 795 335	32, 380 335	31, 644 325	30, 418 301	3 0, 29 7 300
bia	(4) 386 1,379 352 937 973 1,420 402	(4) 671 1,486 387 1,178 1,139 1,845 446	(4) 1,040 1,893 691 1,486 1,427 2,459 518	30 1, 231 3, 160 1, 328 3, 001 2, 194 4, 532 2, 471	32 1, 376 3, 779 2, 228 3, 831 2, 818 5, 652 3, 299	36 1,426 4,535 3,601 4,932 3,442 7,056 4,432	36 1, 436 4, 703 3, 996 5, 522 3, 814 7, 326 5, 212	36 1, 443 4, 516 4, 046 5, 161 3, 780 6, 671 5, 666	37 1, 439 4, 381 3, 928 4, 813 3, 605 6, 461 5, 453	35 1, 412 4, 414 3, 890 4, 801 3, 577 6, 462 5, 406
East North Central Ohio Indiana Illinois Michigan Wisconsin	2,946	14,701 3,538 3,177 4,823 1,638 1,525	25, 109 5, 792 4, 373 7, 851 3, 938 3, 155	36, 924 7, 912 5, 971 10, 214 7, 243 5, 584	41, 007 8, 807 6, 471 11, 003 8, 195 6, 531	44, 928 9, 134 7, 420 11, 878 9, 021 7, 475	44, 904 9, 002 7, 426 12, 188 8, 734 7, 554	43, 770 8, 804 7, 106 12, 500 8, 072 7, 288	42, 236 8, 574 7, 052 12, 228 7, 498 6, 884	42, 058 8, 567 6, 966 12, 198 7, 414 6, 883
West North Central_ Minnesota_ Iowa_ Missouri_ North Dakota_ South Dakota_ Nebraska_ Kansas_	655 817	8,046 1,092 2,683 2,000 665 (6) 705 1,501	19,094 3,151 5,400 3,965 51,225 (6) 1,953 3,400	38, 354 5, 466 8, 356 6, 004 1, 941 2, 486 5, 295 8, 806	42, 988 6, 943 9, 185 6, 875 2, 731 2, 850 5, 685 8, 719	49, 730 8, 669 9, 755 8, 083 4, 201 3, 948 6, 067 9, 007	52, 180 9, 114 9, 808 8, 117 5, 311 4, 276 6, 166 9, 388	51, 400 8, 779 9, 698 7, 897 5, 275 4, 238 6, 174 9, 339	49, 975 8, 586 9, 474 7, 577 5, 286 4, 168 6, 103 8, 781	49, 530 8, 524 9, 244 7, 489 5, 269 4, 152 6, 104 8, 748
East South Central Kentucky Tennessee Alabama Mississippi	1, 253 743 862	4,656 1,017 1,492 1,157 990	6,343 1,530 1,843 1,843 1,127	11, 144 2, 746 2, 752 3, 314 2, 332	13, 343 3, 060 3, 137 4, 226 2, 920	17, 074 3, 526 3, 816 5, 226 4, 506	17, 754 3, 929 4, 078 5, 378 4, 369	17, 452 4, 054 3, 940 5, 249 4, 209	16, 696 3, 743 3, 799 5, 175 3, 979	16, 574 3, 742 3, 742 5, 128 3, 962
West South Central Louisiana Texas Oklahoma Arkansas	20	1,417 450 711 256	5, 044 652 3, 244 289 859	13, 782 1, 759 8, 613 1, 214 2, 196	18, 221 2, 824 9, 886 2, 151 3, 360	31, 122 5, 554 14, 282 5, 980 5, 306	32, 972 5, 223 16, 125 6, 572 5, 052	38, 227 4, 654 17, 069 6, 678 4, 826	32, 485 4, 513 16, 651 6, 655 4, 666	32, 358 4, 508 16, 561 6, 628 4, 661
Mountain Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idabo		1,466 459 157 257 593	5, 082 106 512 1, 570 758 349 842 739 206	12, 676 2, 181 942 4, 176 1, 324 1, 097 1, 090 925 941	15, 808 3, 010 1, 229 4, 587 1, 753 1, 512 1, 547 909 1, 261	22, 956 4, 207 1, 645 5, 533 3, 032 2, 097 1, 986 2, 277 2, 179	25, 170 5, 072 1, 931 5, 519 2, 972 2, 478 2, 161 2, 160 2, 877	24, 973 5, 228 2, 036 4, 972 2, 973 2, 494 2, 196 2, 109 2, 965	24, 447 5, 203 1, 994 4, 925 2, 866 2, 284 2, 181 2, 114 2, 880	24, 289 5, 195 1, 994 4, 810 2, 866 2, 283 2, 171 2, 115 2, 855
Washington Oregon California	23	1, 084 159 925	2, 992 289 508 2, 195	7,567 1,783 1,428 4,356	10, 389 2, 914 1, 724 5, 751	14, 932 4, 875 2, 285 7, 772	17,248 5,587 3,305 8,356	17, 238 5, 542 3, 456 8, 240	17, 042 5, 278 3, 646 8, 118	16, 881 5, 272 3, 514 8, 095
Alaska Territory Hawaii Territory					22	390 175	246 243	790 232	732 202	732 201

Represents mileage operated.
 Revised total 240,293 not distributed by States
 Totals exclude Alaska and Hawaii.

Source: Interstate Commerce Commission.

⁴ Included in returns for Maryland 5 Figures for Dakota 6 For total Dakota see North Dakota.

No. 434 -RAILWAY MILEAGE OWNED AND OPERATED

Note —See note to table 432 Since 1890 the columns correspond to the first and third columns of that table The exact basis of the data prior to 1890 is not stated For years 1842 to 1889 and 1916 to data data relate to Dec. 31, for years 1890 to 1915 data relate to June 30

Year	Owned	Operated	Year	Owned	Operated	Year	Owned	Operated
1842		4,026	1896	182, 777	181, 983	1917	253, 626	259, 705
1850		9,021	1897	184, 428	183, 284	1918	253, 529	258, 507
1855		18,374	1898	186, 396	184, 648	1919	253, 152	258, 525
1860			1899	189, 295	187, 535	1920	252, 845	259, 911
1865			1900	193, 346	192, 556	1921	251, 176	258, 362
1870			1901	197, 237	195, 562	1922	250, 413	257, 425
1875		74,096	1902	202, 472	200, 155	1923	250, 222	258, 084
1880		93, 262	1903	207, 977	205, 314	1924	250, 156	258, 238
1883		121, 422	1904	213, 904	212, 243	1925	219, 398	258, 631
1884		125, 345	1905	218, 101	216, 974	1926	249, 138	
1885		128, 320	1906	224, 363	222, 340	1927	249, 131	259, 639
1886		136, 338	1907	229, 951	227, 455	1928	249, 309	260, 546
1887		149, 214	1908	233, 468	230, 494	1929	249, 433	260,570
1888		156, 114	1909		235, 402	1930	249, 052	
1889		161, 276	1910		240, 831	1931	248, 829	259, 999
1890	163, 597	156, 404	1911	243, 979	246, 238	1932	247, 595	258, 869
1891		161, 275	1912	246, 777	249, 852	1933	245,703	256,741
1892	171, 564	162, 397	1913	249, 777	253, 470	1934	243,857	254,882
1893	176, 461	169, 780	1914	252, 105	256, 547	1935	241,822	252, 930
1894		175, 691	1915	253, 789	257, 569	1936	240, 104	251, 542
1895		177, 746	1916	254, 037	259, 705	1937	238, 550	250, 582

Source Poor's Manual of Railroads prior to 1890, Interstate Commerce Commission thereafter.

No. 435 .- MILEAGE OPERATED AND EQUIPMENT: CLASS I CARRIERS

Note —Mileage operated includes some duplication due to trackage rights and some mileage in Canada operated by United States companies — For car equipment in detail see table 439

		Mileage	operated			Locomotive	s	Aggre- gate
Year ended Dec 31	Road	Other main	Yard track	Total	Number,	Tractive steam		capac- ity of freight cars
	(first track)	tracks	and sidings	track	electric	Aggregate (1,0001bs)	Average (lbs)	(1,000 tons)
Total. 1916	231, 674 235, 234 236, 849 240, 747 242, 015	34, 129 36, 737 40, 817 42, 255 42, 556	98, 334 105, 408 113, 873 120, 479 121, 882	364, 137 377, 379 391, 539 403, 481 406, 453	61, 332 64, 746 63, 974 59, 441 57, 537	2, 024, 119 2, 340, 761 2, 586, 868 2, 579, 643 2, 550, 813	33, 188 36, 365 40, 666 43, 838 44, 801	92, 280 98, 343 105, 570 105, 322 105, 411
1930 1931 1932 1933 1934 1935	242, 391 242, 292 241, 424 239, 797 238, 555 237, 491	42, 584 42, 627 42, 404 42, 248 41, 998 41, 768	123, 024 123, 318 123, 241 122, 863 121, 878 121, 012	407, 999 408, 237 407, 069 404, 908 402, 431 400, 271 397, 844	56, 493 55, 055 53, 217 50, 802 48, 184 46, 456 44, 979	2,526,940 2,488,861 2,430,328 2,348,821 2,263,267 2,206,201 2,162,699	45, 225 45, 764 46, 299 46, 916 47, 712 48, 367 48, 972	106, 180 103, 422 100, 901 96, 734 92, 969 88, 677 85, 721
1986 Eastern district: 1916 1920 1925 1930 1934 1935	236, 486 59, 175 59, 513 59, 249 60, 014 59, 162 58, 815 58, 536	20, 879 21, 734 22, 882 23, 131 22, 609 22, 429 22, 337	119, 774 40, 056 42, 387 45, 054 46, 552 45, 627 45, 253 44, 610	120, 110 123, 634 127, 185 129, 697 127, 398 126, 497 125, 483	28, 179 29, 478 28, 409 24, 247 20, 459 19, 856 19, 148	958, 339 1, 102, 551 1, 193, 573 1, 108, 965 979, 325 958, 695 935, 183	34, 333 37, 762 42, 408 46, 531 49, 180 49, 867 50, 436	47, 185 49, 543 51, 449 50, 618 45, 829 43, 555 41, 647
Southern district. 1916. 1920	42, 753 43, 799 44, 241 46, 087	3, 940 4, 436 5, 707 6, 377 6, 386 6, 349 6, 341	15, 695 17, 080 19, 199 21, 882 21, 950 21, 743 21, 591	62, 388 65, 315 69, 147 74, 346 73, 646 73, 046 72, 748	9, 754 10, 740 11, 158 10, 717 9, 369 8, 767 8, 518	323, 023 392, 332 457, 579 483, 145 442, 338 421, 776 414, 320	33, 165 36, 625 41, 112 45, 404 47, 589 48, 519 49, 067	15, 633 16, 980 18, 968 19, 871 17, 462 16, 637 16, 261
Western district: 1916 1920 1925 1930 1934 1935 1936	131, 922 133, 359 136, 290 134, 083 133, 722	9, 310 10, 567 12, 228 13, 076 13, 003 12, 990 12, 906	42, 583 45, 941 49, 620 54, 590 54, 301 54, 016 53, 573	181, 639 188, 430 195, 207 203, 956 201, 387 200, 728 199, 613	23, 399 24, 528 24, 407 21, 529 18, 356 17, 833 17, 313	742, 757 845, 878 935, 716 934, 830 841, 604 825, 730 813, 196	31, 827 34, 584 38, 448 43, 682 46, 171 46, 662 47, 345	29, 463 31, 820 35, 153 35, 691 29, 678 28, 485 27, 813

¹ Includes second track, 36,099 miles, all other tracks, 5,485 miles

Source Interstate Commerce Commission.

No 436.—MILEAGE OF ROAD AND TRACKS OPERATED: Class I $_{\rm Carriers,\ BY}$ Districts

NOTE —Figures include some mileage in Canada operated by United States companies as follows 1916 2,097 miles, 1920, 1949 miles, 1925, 3,087 miles, 1930, 2,598 miles, 1935, 2,692 miles, 1936, 2,506 miles, consisting of 1,420 miles of first main track, 478 miles of second main track, and 608 miles of yard track and sidings Figures also include some industrial tracks as follows 1925, 20,407 miles, 1930, 21,694 miles, 1935, 21,151 miles; not available for 1936

		Road		AII	Yard	E	lectrified	milea	ge
District and year ended Dec. 31	Total, all tracks	(first main track)	Second main track	other main tracks	track and sidings	Total track	Road (first main track)	Other main tracks	track
All districts 1916	364, 137 377, 379 391, 539 407, 999	231, 674 235, 234 236, 848 242, 391	29, 223 31, 512 35, 200 36, 755	4, 906 5, 225 5, 617 5, 829	98, 334 105, 408 113, 874 123, 024	(1) 3, 132 2 3, 597 5, 098	(1) 1, 449 2 1, 674 2, 381	(1) 900 971 1, 432	(1) 783 952
1935 1936 Eastern district	400, 271 397, 844	237, 491 236, 486	36, 098 36, 099	5, 670 5, 485	121, 012 119, 774	6, 159 6, 135	2, 686 2, 671	1, 887 1, 884	1, 285 1, 586 1, 580
1916 1935 1936	120, 110 126, 497 125, 483	59, 175 58, 815 58, 536	16, 666 17, 755 17, 703	4, 213 4, 674 4, 634	40, 056 45, 253 44, 610	(1) 4, 073 4, 042	(1) 1, 422 1, 408	(1) 1, 620 1, 610	(1) 1, 031 1, 024
Southern district 1916 1935 1936	62, 389 73, 046 72, 748	42, 753 44, 954 44, 816	3, 725 5, 893 5, 895	216 456 446	15, 695 21, 743 21, 591	(1) 657 672	(1) 265 266	(2) 191 196	(1) 201 210
Western district 1916. 1935. 1936.	181, 638 200, 728 199, 613	129, 746 133, 722 133, 134	8,832 12,450 12,501	477 540 405	42, 583 54, 016 53, 573	(1) 1, 429 1, 421	(1) 999 997	(¹) 76 78	(1) 354 346

¹ Data not available

No 437.—RAILWAY EQUIPMENT INSTALLED AND RETIRED FROM SERVICE: CLASS I CARRIERS

Note.—"Installed" includes new and used equipment purchased, equipment leased from others, the return to service of equipment that was leased to others, equipment rebuilt or converted, and units (except locomotives) transferred from one class of service to another "Retired" includes equipment permanently withdrawn from transportation service, equipment leased to others, the return of leased equipment to the owning companies, equipment rebuilt or converted, and units (except locomotives) transferred from one class of service to another

Wasan and ad	Locon	notives	Freight-	traın cars	Passenger	r-train cars
Year ended—	Number installed	Number retired	Number	Number retired	Number installed	Number retired
June 30, 1913	3, 245 1, 114 1, 475	2, 338 1, 862 1, 507 2, 576	162, 670 150, 813 86, 012 88, 254	96, 825 96, 985 90, 347 109, 996	2,823 3,629 2,664 1,261	1,842 1,854 1,385 2,156
1918 1919 1920 1921	2,803 2,062 1,017 1,330	1, 423 977 999 1, 254 1, 130	117, 210 65, 249 76, 019 36, 044 63, 406	62, 253 56, 024 43, 274 75, 197 69, 245	2, 535 1, 817 435 621 1, 681	1,671 1,051 670 885 929
1922 1923 1924 1925 1926	4,360 2,786 1,600	1, 682 3, 746 2, 529 2, 873 1 3, 105	105, 394 232, 060 156, 572 139, 083 93, 369	126, 471 213, 789 118, 590 128, 573 103, 152	1,328 2,658 2,755 3,230 3,455	1, 286 2, 360 2, 295 3, 569 3, 309
1927. 1928. 1929. 1930.	1 1, 542 1 1, 017 1 1, 229 1 1, 160 1 482	1 2, 976 1 3, 047 1 3, 134 1 2, 204 1 1, 802	73, 254 62, 945 94, 946 81, 038 14, 910	96, 991 90, 707 115, 869 82, 101 82, 828	2, 646 2, 524 2, 663 1, 900 697	3, 612 3, 252 3, 499 2, 036 1, 938
1932 1933 1934 1935 1936	1 477 1 268 1 312 1 424 1 1, 054	1 2, 316 1 2, 681 1 2, 912 1 2, 150 1 1, 798	8, 545 6, 410 31, 366 18, 496 75, 979	69, 394 117, 268 129, 026 122, 346 131, 754	579 607 703 730 1,123	1, 928 3, 443 3, 368 3, 049 1, 631

¹ Excludes units transferred from one class of service to another Source of tables 436 and 437: Interstate Commerce Commission.

Does not include 43 miles of electric street railways operated by Boston & Maine R R

No. 438.—RAILWAY EQUIPMENT IN SERVICE, ALL REPORTING COMPANIES

Note —"All reporting companies" include switching and terminal but not circular and unofficial lines. Data for tractive effort and capacity of cars exclude switching roads, also smaller roads during recent years, they would not be materially different if all carriers were included. The large number of cars owned by private car lines is not included

		I	Locomotives			Freight	train car	S 1	
			Steam		Elec-		Capa	city	Passen-
Year	Total num-	NT	Tractive	effort	tric loco- mo-	Total number	Aggre- gate	Aver-	ger- train cars
	ber	Num- ber	Aggregate (1,0001bs)	Average (lbs)	tive units ²		(1,000 tons)	age (tons)	
June 30, 1910 Dec. 31, 1916 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	60, 019 65, 595 68, 977 68, 942 69, 122 68, 518 69, 414 69, 486 65, 348 66, 318 61, 257 60, 189 58, 652 56, 732 54, 228 51, 423 49, 541 48, 009	65, 253 68, 552 68, 554 68, 753 68, 121 69, 005 69, 114 67, 713 66, 381 64, 843 62, 642 60, 572 59, 406 57, 820 55, 831 55, 831 54, 445 44, 477 46, 923	1, 588, 894 \$2, 066, 166 \$2, 312, 634 \$2, 340, 761 \$2, 885, 470 \$2, 401, 452 \$2, 614, 115 \$2, 593, 178 \$2, 586, 868 \$2, 611, 238 \$2, 506, 171 \$2, 579, 643 \$2, 556, 813 \$2, 556, 813 \$2, 556, 813 \$2, 556, 813 \$2, 556, 813 \$2, 556, 813 \$2, 556, 813 \$2, 268, 861 \$2, 488, 861 \$2, 483, 821 \$2, 262, 206, 201 \$2, 263, 267 \$2, 206, 201 \$2, 162, 699	27, 282 3 32, 890 5 35, 789 5 36, 365 5 36, 935 5 37, 441 5 39, 177 5 39, 891 6 40, 666 5 41, 886 5 42, 798 5 43, 838 5 44, 831 5 45, 225 5 45, 764 5 46, 299 6 46, 367 6 48, 367 6 48, 367 6 48, 367	342 385 388 389 397 409 372 379 435 467 611 663 709 764 789 805 884 858	2, 411, 627	76, 579 4 94, 441 5 99, 001 5 98, 343 5 98, 847 5 101, 318 5 104, 149 5 105, 570 5 105, 840 5 105, 322 5 105, 411 5 106, 180 5 103, 322 5 105, 322 5 105, 322 5 105, 322 5 105, 325 5 105 5	35 9 440 8 541 9 542 5 543 8 543 8 544 3 545 1 545 5 545 8 646 3 547 0 648 0 648 8	50, 598 47, 677

No. 439.—CLASSIFICATION OF RAILWAY CARS IN SERVICE

Note —Figures for "All operating companies" include switching and terminal companies but not circular and unofficial lines — Cars owned by private car lines, roughly equaling one-tenth of those owned by railway companies, are not included

		All ope	rating con	npanies			Class I,	1936	
	1920	1925	1930	1935	1936	Total	Eastern district	South- ern dis- trict	West- ern dis- trict
Freight-train cars 1	2, 388, 424	2, 414, 083	2, 322, 267	1, 867, 381	1, 790, 043	1, 758, 192	809, 427	332, 150	
Box Flat Stock Coal Tank Refrigerator Other	1, 056, 514 117, 604 81, 678 968, 034 11, 130	1, 086, 562 113, 562 87, 452 979, 483 12, 151 49, 488	1, 064, 652 108, 181 84, 460 930, 624 10, 981 41, 006	812, 776 83, 405 68, 455 793, 776 9, 266 26, 703	771, 153 76, 172 64, 088 771, 095 9, 148 25, 724	767, 648 69, 978 63, 897 754, 893 8, 196 25, 688	322,537 13,980 8,194 445,586 16 1,341	5, 621 183, 637 12 4, 441	41, 878 50, 082 125, 670 8, 168 19, 906
Steel 2Steel underframe 2	630, 150	757, 065 1, 056, 125	854, 864 1, 118, 257	809, 612 908, 252	825, 081 831, 885	825, 081 831, 985	533, 049 269, 940	143, 225	418, 720
Caboose cars	29, 575	31, 325	1		1	,			1
Passenger-train cars	56, 102	56, 814	53, 584			1		1 .	
Coaches Combination		8,624							
Emigiant	574 558 12, 101	502 377 13, 174 1, 092	228 12, 981 954 5, 489	120 10, 303 4 903 4, 603	121 10, 086 851 4, 471	121 10,041 851 4,453	5, 239 310 2, 222	1, 307 181 740	3, 495 360 1, 491
Steel 2 Steel underframe 2	15, 1 11 6, 573	21, 190 9, 369							
Company service equipment	108, 488	112, 595	109, 527	79, 58	78, 54	75, 904	24, 311	12, 960	1
Motor cars and trail- ers 2	(4)	2, 469	5, 59	4, 54	4, 49	4,490	3, 230	380	880

¹Excludes caboose cars

Lexcludes caboose cars Figures prior to 1928 represent "number of locomotives" Class I, class II, and class III roads.

⁴ Class I and class II roads 5 Class I roads

³ Does not include cars owned by Pullman Co

Data represent class I roads only.

⁴ Data not available

No. 440.—EMPLOYEES OF RAILWAYS: Number and Compensation 1

be supported to the support of the s	Al	l operating o				All	opera	ting	earrier	3		
Year ended	Average number	Total yearly compensa-		ge com- ation	Yea ended		Aver	ber	To yea comp	rly		age com
	of em- ployees	tion (1,000 dollars)	Per hour ²	Per year			of er ploy		tion (Per hour	Per year
June 30 1890 1895 1900 1902 1903 1905 1907 1908	1, 017, 653 1, 189, 315 1, 312, 537 1, 296, 121 1, 382, 196 1, 521, 355 1, 672, 074	577, 265		\$568 568 577 631 608 592 641 723	1910 1911 1912 1913 1914 1916 2 Dec 31		1, 699, 1, 669, 1, 716, 1, 815, 1, 710, 1, 654,	420 809 380 239 296 075	1, 143 1, 208 1, 253 1, 373 1, 383 1, 403	3, 324 3, 725 3, 466 2, 348 3, 831 1, 117 3, 968 3, 961 2, 965	\$0 266 278	673 724 730 757 808 849
The second secon		A 11				Cla	ss I car	riers				
Year ended	i Dec 31—	operating carriers Average	Ave		Total hours	ye	otal arly apen-		erage		verage pensa	
		number of employees	of e	m-	(thou- sands)	sa (1	tion ,000 llars)	per	em- oyee	Po hou		Per year
1918 3 1919 3 1920 1921 1922 1923 1924 1925 1926 1927 1927 1928 1929 1930 1931 1931 1933 1934 1935 1935 1938 1938 1934 1935 1938		1, 052, 285 990, 839 1, 027, 426 1, 013, 654	1, 91 2, 02 1, 65 1, 62 1, 85 1, 75 1, 77 1, 73 1, 65 1, 48 1, 25 1, 00 1, 00 1, 00	1, 575 3, 422 2, 832 2, 832 9, 513 6, 834 7, 674 1, 362 4, 311 9, 275 5, 105 6, 411 0, 850 7, 7, 839 8, 719 1, 703 1, 196 7, 702 4, 371 4, 371 4, 663	5, 701, 417 5, 032, 446, 741 4, 147, 319 4, 914, 928, 651 4, 534, 879 4, 531, 361 4, 671, 736 4, 519, 281 4, 313, 574 4, 313, 574 4, 346, 822 3, 759, 772 3, 039, 110 2, 278, 206 2, 233, 045 2, 393, 899 2, 397, 353 2, 675, 345 2, 799, 539	2,86 2,76 2,76 32,89 2,88 2,98 2,98 2,50 1,54 1,56 1,8	13, 813 43, 128 81, 801 65, 218 40, 817 04, 072 25, 775 60, 600 46, 114 10, 183 26, 590 94, 994 10, 183 10, 183 10, 183 11, 19, 184 11, 19, 185 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	2,	095. 9 630. 1 659. 6 499. 1 650. 0 653. 1 655. 6 655. 6 604. 2 617. 2 617. 2 617. 2 617. 2 617. 2 617. 2 617. 2 617. 2 617. 2 617. 2 617. 2 617. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		458 565 676 667 613 610 623 631 631 644 655 666 678 689 636 629 636 689 691 709	\$1, 419 1, 488 1, 820 1, 666 1, 622 1, 617 1, 613 1, 640 1, 677 1, 706 1, 744 1, 714 1, 664 1, 445 1, 508 1, 653 1, 735 1, 736

¹ Data exclude switching and terminal companies beginning 1910 Class III roads are excluded in 1913. Exclusion of the latter has practically no effect on the comparability of the figures. Information for 1915 is incomplete, as 20 of the larger railways did not report, and is not shown.

² Calculated for all classes of employees, including those not paid on an hourly basis

³ Data cover Federal reports, reports of companies not under Federal control, and corporate reports

No. 441.—EMPLOYEES AND THEIR COMPENSATION: CLASS I CARRIERS

Note.—Data relate to years ended Dec 31 Class I switching and terminal companies are included

District or class		number of ployees	Total com	ipensation dollars)	day or straigh	ge per hour, it time lars)	A verage per month total com- pensation (dollars)	
	1936	1937	1936	1937	1936	1937	1936	1937
All employees, all districts. Daily basis. Hourly basis. Eastern district. Daily basis. Hourly basis. Southern district. Daily basis. Hourly basis. Western district. Daily basis. Western district. Daily basis.	87, 843 1, 002, 114 479, 461 41, 616 437, 845 197, 473 14, 603 182, 870 413, 023	90, 170 1, 055, 941 501, 834 42, 245 459, 589 205, 016 14, 937 190, 079 439, 261	238, 692 1, 652, 442 853, 226 107, 939 745, 287 321, 480 42, 108 279, 372 716, 428	2, 042, 436 252, 614 1, 789, 822 910, 038 113, 279 796, 759 342, 828 44, 207 298, 621 789, 570	8 34 649 7 97 684 8 85 603	8 62 667 8 26 702 9 09 . 621	226 137 216 142 240 127	144 247 131
Hourly basis	31,624 381,399	32, 988 406, 273	88, 645 627, 783	95, 128 694, 442	8 60 632	8 86 650	234 137	240 142

Source Interstate Commerce Commission See last paragraph of general note, p 377, regarding current

No. 441.—Employees and Their Compensation: Class I Carriers—Con.

District or class	Average of emp	number loyees	Total com (1,000 d		A vera day or straigh (doll	hour,	Average per month, total com- pensation (dollars)	
	1936	1937	1936	1937	1936	1937	1936	1937
Executives, officials, and staff assistants Daily basis Professional, clerical, and general Daily basis Hourly basis Maintenance of way and structures Daily basis Hourly basis Maintenance of equipment and stores Daily basis Daily basis Transportation (other than train service, engine, and yard) Daily basis Hourly basis Transportation (yard master's,	12, 349 12, 349 171, 561 37, 946 133, 615 227, 585 3, 677 223, 908 302, 361 9, 910 292, 451 131, 317 19, 861 111, 456 13, 566	12, 706 12, 706 181, 550 39, 195 142, 355 235, 624 3, 785 231, 839 318, 678 10, 403 308, 275 139, 107 19, 587 119, 520 14, 393	68, 406 68, 406 313, 247 92, 628 220, 619 258, 898 10, 804 243, 092 480, 804 29, 580 451, 224 198, 762 24, 036 174, 726	72, 704 72, 704 339, 869 97, 357 242, 512 275, 868 11, 293 264, 560 524, 044 31, 575 492, 469 216, 484 24, 948 191, 536 34, 400	17 45 7 80 647 9.14 .455 8 90 .648	18 05 7 95 .667 9 29 .479 9 07 .665	245 90 249 129	249 95 253 133
switch tenders, and hostlers) Daily basis Hourly basis	4, 100 9, 466	4, 494 9, 899	13, 238 18, 326	14, 737 19, 663	8 83 .688	9 00 . 704	269 161	273 166
Transportation (train and engine service) Hourly basis	231, 218 231, 218	244, 053 244, 053	544, 455 544, 455	579, 082 579, 082	848	. 863	196	198

No. 442.—RECEIVERSHIPS OF RAILWAYS

	ceiv	ler re- ership of year ¹	_				ceiv	der re- ership of year 1	Placed under receivership			
Year (calen- dar, except as noted)	Num- ber	Mileage oper- ated	Num- ber	Mıles	Stocks and bonds (1,000 dollars)	Year (calendar, except as noted)	Num- ber	Mileage oper- ated	Num- ber	Miles	Stocks and bonds (1,000 dollars)	
1881 1882 1883 1884 1885			11 37 44	110 912 1,990 11,038 8,836	3, 742 39, 074 108, 470 714, 755 385, 460	1911 1912 1913 1914 1915	44 49 68 85	4, 593 9, 786 16, 286 18, 608 30, 223	5 13 17 22 12	2, 606 3, 784 9, 020 4, 222 20, 143	210, 607 182, 112 477, 781 199, 571 1,070,809	
1886 1887 1888 1889			13 9 22 22	1, 799 1, 046 3, 270 3, 803 2, 963	70, 346 90, 318 186, 814 99, 664 105, 007	1916 1917 1918 1919 1920	82 74 65 61	34, 804 17, 376 19, 208 16, 590 16, 290	9 19 8 7 10	4, 439 2, 486 3, 519 244 541	208, 160 61, 170 242, 091 11, 887 21, 620	
1891 1892 1893 1894 1894	192		26 36 74 38 31	2, 159 10, 508 29, 340 7, 025 4, 089	84, 479 357, 692 1,781,046 395, 791 369, 075	1921 1922 1923 1924 1925	64 64 61 53	13, 512 15, 259 12, 623 8, 105 18, 687	14 12 10 11 6	1, 744 4, 330 2, 218 920 11, 368	63, 872 329, 115 87, 914 30, 223 680, 422	
1896 1897 1898 1899	128 94 71	30, 475 18, 862 12, 745 9, 853 4, 178	34 18 18 10 16	5, 441 1, 537 2, 069 1, 019 1, 165	275, 597 92, 909 138, 701 52, 285 78, 234	1926 1927 1928 1929 1930	40 33 29 30	17, 632 16, 752 5, 256 5, 703 9, 486	6 6 1 3 4	88 924 19 634 4,752	2, 821 45, 237 529 30, 981 277, 324	
1901 1902 1903 1904	27 27 28	2, 497 1, 475 1, 185 1, 323 796	5 9 8 10	73 278 229 744 3, 593	1, 627 5, 835 18, 823 36, 069 176, 321	1931 1932 1933 ² 1934 ² 1935 ² 1936 ²	55 78 80 87	12, 970 22, 545 41, 698 42, 168 68, 345 69, 712	19 13 32 4 13 10	5, 195 11, 817 25, 124 1, 016 27, 124 1, 874	432, 152 626, 577 1,750,397 51, 074 2,168,871 165, 278	
1906 1907 1908 1909 1910	29 52 44	3, 971 3, 926 9, 529 10, 530 5, 257	6 7 24 5 7	204 317 8,009 859 735	55, 042 13, 585 596, 359 78, 095 51, 428	1936 2	109	70, 884	27	2, 110	199, 093	

Data relate to June 30 prior to 1916, Dec. 31 thereafter
 Includes roads under trusteeship
 Sources: Table 441, Interstate Commerce Commission, table 442, first two columns and all data beginning with 1933, Interstate Commerce Commission, other data, The Railway Age, Chicago

No. 443.—CAPITALIZATION OF RAILROADS: ALL REPORTING COMPANIES

Note —All amounts except "per mile of road" in millions of dollars—Switching and terminal companies excluded beginning with 1910, their total capitalization in 1936 was \$822,277,693—Figures include both operating and nonoperating railways—The gross figures include considerable amounts of securities held by the companies issuing them as well as larger amounts held by other railway companies

	т	otal cap	ıtalızat	ion		d by oads		Net c	apıtalız	ation	
Year	Total	Com- mon stock	Pre- ferred stock	Funded debt	Stock	Fund- ed debt	Total	Per mile of road (dollars)	Stock	Fund- ed debt	Funded debt, per cent of total
June 30, 1890 1900 1910	8, 984 11, 491 18, 417	3, 803 4, 522 6, 710	606 1, 323 1, 403	4, 575 5, 645 10, 303	964 1, 470 2, 555	443 473 1,486	7, 577 9, 548 14, 376	62, 819	3, 445 4, 375 5, 559	4, 132 5, 172 8, 817	54 5 54, 2 61, 3
Dec. 31, 1916 1920	21, 049 21, 891	7, 594 7, 216	1, 455 1, 898	12,000 12,778	2, 633 2, 407	2, 084 2, 490	16, 333 16, 994	66, 591 68, 787	6,416 6,707	9,917 10,287	60 7 60, 5
1922 1923 1924 1925	22, 290 22, 839 23, 636 23, 644	7, 307 7, 398 7, 539 7, 602	1,834 1,852 1,935 1,937	13, 149 13, 589 14, 162 14, 105	2, 390 2, 402 2, 668 2, 654	2,621 2 626 2,766 2,800	17, 280 17, 810 18, 202 18, 190	70, 899 73, 417 75, 322 74, 460	6,847 6,806	10, 528 10, 963 11, 396 11, 305	60 9 61.6 62 6 62 1
1926 1927 1928 1929 1930	23, 677 23, 615 23, 747 23, 983 24, 331	7, 560 7, 683 7, 809 7, 853 8, 009	1, 925 1, 980 2, 034 2, 065 2, 074	14, 192 13, 952 13, 904 14, 065 14, 248	2, 654 2, 907 2, 759 2, 705 2, 897	2, 789 2, 571 2, 477 2, 598 2, 368	18, 234 18, 137 18, 511 18, 680 19, 066	74, 398 73, 984 75, 316 75, 598 77, 343	6,756 7,084 7,213	11, 403 11, 381 11, 427 11, 467 11, 880	62. 5 62 7 61 7 61 4 62 3
1931 1932 1933 1934 1935 1936	24, 343 24, 837 24, 723 24, 570 24, 247 24, 003	8, 030 8, 067 8, 057 7, 994 7, 987 7, 993	2, 049 2, 047 2, 042 2, 044 2, 036 2, 036	14, 264 14, 723 14, 624 14, 532 14, 224 13, 974	2, 968 3, 056 2, 924 2, 999 3, 022 2, 933	2, 434 2, 887 2, 968 2, 918 2, 883 2, 734	18, 941 18, 894 18, 831 18, 653 18, 342 18, 336	76, 822 76, 957 77, 214 77, 090 76, 389 76, 910	7, 058 7, 175 7, 039 7, 002	11,830 11,836 11,656 11,614 11,340 11,241	62 5 62 6 61 9 62 3 61 8 61 3

No. 444.—RAILWAY STOCK OUTSTANDING, DIVIDENDS, AND INTEREST

Note.—Data relate to years ending June 30 prior to 1916 and to calendar years thereafter Nonoperating as well as operating roads are included Switching and terminal roads are excluded beginning with 1908 Dividend figures throughout cover all classes of roads, but interest figure for 1913 excludes the unimportant class III roads The amount of stock shown in the first column is exclusive of stock held by the issuing company, but includes that held by other railway companies

		Stock			Dividends	3	Interest
Year or yearly average	Actually outstanding (1,000 dolls.)	Paying dividends (1,000 dolls)	Per cent paying dividends	Amount declared (1,000 dolls)	Per cent on stock paying dividends	Per cent on all stock out- standing	accrued on funded debt (1,000 dolls)
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915	8, 561, 050	1 1 977 832	65 36	94, 093 104, 295 199, 752 339, 685 401, 944	5 42 5 27 5 70 6.89 7 18	4 70	243, 013 249, 548 285, 755 363, 470 436, 178
1914	8, 635, 319	5, 667, 073 5, 219, 847	64. 39 60. 45	451, 653 328, 478	7 97 6. 29	5 13 3 80	442, 595 464, 186
1916 1917 1918 1919 1920	9, 003, 797 8, 846, 717 8, 883, 125 8, 843, 100	5,430,123 5,610,774 5,138,851 5,298,321 5,075,040	62. 02 62 32 58. 09 59. 64 57. 39	366, 561 381, 852 339, 186 335, 242 331, 103	6. 75 6. 81 6 60 6. 33 6. 52	4 19 4 24 3 83 3 77 3 74	481, 426 474, 123 468, 286 476, 075 500, 354
1921 1922 1923 1924 1925	8, 961, 637 9, 092, 933 9, 300, 054 9, 413, 101	5, 059, 844 5, 321, 347 5, 646, 076 6, 042, 268 6, 278, 532	56 92 59 38 62 09 64. 97 66. 70	456, 482 338, 806 411, 882 385, 130 409, 645	9. 02 6. 37 7. 30 6. 37 6. 52	5 13 3 78 4 53 4 14 4 35	529, 398 538, 594 551, 705 588, 301 583, 875
1926 1927 1928 1929 1930	9, 539, 491 9, 722, 079 9, 847, 311 10, 011, 538	6, 473, 280 6, 701, 427 7, 159, 989 7, 506, 265 7, 702, 021	69 12 70, 25 73 65 76 23 76 93	473, 683 567, 281 510, 018 560, 902 603, 150	7. 32 8. 47 7. 12 7. 47 7. 83	5 06 5 95 5 25 5 70 6 02	581, 709 583, 452 578, 831 580, 770 588, 742
1931 1932 1933 1934 1935 1936	10, 042, 762 10, 027, 092 9, 958, 550	7, 325, 664 3, 298, 822 3, 119, 282 3, 411, 520 3, 412, 968 3, 594, 789	73. 20 32 85 31 11 34 26 34 39 36 20	401, 463 150, 774 158, 790 211, 767 202, 568 231, 733	5 48 4 57 5. 09 6 21 5 94 6 45	4 01 1 50 1 58 2 13 2 04 2 33	592, 866 591, 340 590, 230 569, 760 559, 187 548, 452

Source of tables 443 and 444 Interstate Commerce Commission

No. 445.—RAILWAY SECURITIES ACTUALLY OUTSTANDING

Note —All figures in thousands of dollars. Capital actually outstanding represents securities in the hands of the public or of railway companies other than those issuing same, securities held by or for the issuing company are excluded. Switching and terminal companies are not included

Gtd odod		Allra	llroads			G1	G1.	Non-
Security and year ended Dec 31—	All dis- triets	Eastern district	Southern district	Western district	Class I	Class II	Class III	operating sub- sidiaries
Total 1920	22, 079, 551	8, 527, 168 9, 128, 919 9, 210, 379	3, 444, 426 3, 658, 575 3, 401, 012	9, 762, 502 9, 995, 395 9, 468, 160	16, 855, 230 18, 098, 164 19, 006, 276 18, 530, 040 18, 031, 003	437, 022 349, 079 300, 476	86, 157 64, 814 53, 426	3, 362, 720 3, 195, 609
Stock 1920	9, 413, 101 10, 011, 538 9, 925, 202 9, 929, 650	3, 771, 338 4, 290, 108 4, 325, 471 4, 331, 515	1, 324, 472 1, 461, 628 1, 431, 397 1, 429, 725	4,317,291 4,259,802 4,168,334	8, 267, 129 8, 218, 994	253, 208 207, 556 194, 922	56, 452 45, 068 38, 217	1, 469, 985 1, 491, 785 1, 473, 069
Funded debt: 1920	12, 320, 995 12, 771, 351 12, 154, 349	4,755,830 4,838,811 4,884,908	2, 119, 954 2, 196, 947 1, 969, 615	5, 445, 211 5, 735, 593 5, 299, 826	9, 645, 495 10, 464, 708 10, 739, 147 10, 311, 046 10, 001, 038	183,814 141,523 105,554	29, 705 19, 746 15, 209	1, 870, 935 1, 722, 540
1386 Common stock	2, 016, 857 9, 592, 445 783, 189 311, 916 841, 488	668, 358 3, 830, 683 439, 398 14, 016 359, 170	200, 450 1, 592, 010 152, 304 9, 080 93, 568	1, 148, 049 4, 169, 752 191, 487 288, 820 388, 750	1, 850, 963 7, 698, 613 728, 699 289, 586 791, 339	12, 834 95, 705 1, 137 1, 009 3, 133	1, 032 13, 109 575 332 268	152, 028 1, 785, 018 52, 778 20, 989

No. 446.—PROPERTY INVESTMENT, INCOME, INTEREST, AND DIVIDENDS: REPORTED BY OPERATING ROADS

Note —All figures, except as indicated, in thousands of dollars — No data for switching and terminal companies are included —Investment is as reported by the carrier and should not be confused with the tentative valuation fixed by the Interstate Commerce Commission

Year ended—	Investment 1	Invest- ment per mile of road	Net rail- way oper- ating income	Return on in- vest- ment	Other income	Interest, rents, and other de- ductions	Dividends declared
June 30, 1908	14, 557, 816 17, 842, 777 19, 300, 121 19, 849, 320 20, 329, 224 20, 580, 168 21, 372, 858 22, 182, 267 23, 217, 200 23, 880, 740 24, 453, 871 24, 875, 984 25, 465, 036 26, 091, 900 26, 094, 899 26, 086, 991 25, 901, 962 25, 681, 608 25, 500, 465	Dollars 61, 779 64, 382 74, 466 79, 974 81, 954 84, 530 86, 004 89, 619 93, 233 94, 917 107, 433 99, 546 100, 974 103, 197 105, 661 105, 953 106, 337 106, 279 106, 339	634, 794 805, 097 1, 058, 506 454, 132 12, 101 601, 139 769, 411 974, 918 84, 463 1, 136, 728 1, 229, 020 1, 077, 843 11, 182, 636 18, 24, 154 1, 282, 636 18, 24, 154 465, 896 505, 415 675, 600	Percent 4.80 5.53 5.93 2.35 5.93 2.36 2.96 2.96 4.96 4.45 4.46 4.89 5.16 4.41 4.76 3.36 2.00 1.81 1.81 1.81 2.66	246, 420 222, 915 213, 324 (4) 3 375, 001 2 265, 033 2 260, 188 272, 102 301, 541 314, 396 323, 363 361, 196 226, 092 213, 592 213, 592 213, 592 213, 592 213, 592 213, 592 213, 592 213, 592 213, 592 214, 592 215, 892 216, 992 217, 992 218, 892	485, 311 511, 417 623, 180 2 630, 559 3 640, 516 3 662, 375 3 655, 647 3 667, 616 2 684, 559 706, 272 718, 984 722, 485 720, 76 728, 428 716, 730 708, 622 701, 500 686, 686 686, 680 686, 680	329, 062 351, 202 311, 876 281, 569 275, 348 403, 991 275, 722 355, 983 349, 085 411, 205 503, 144 436, 247 495, 245 511, 256 97, 244 136, 018 131, 448 175, 332

¹Prior to 1925 figures include investment of leased lines and exclude investment of proprietary companies not rendering annual reports Beginning with 1925, the investment in road and equipment of proprietary companies is included as follows 1925, \$480,216,000, 1926, \$831,574,000, 1927, \$193,085,000, 1928, \$1,013,752,000, 1929, \$1,051,469,000, 1930, \$1,095,631,000, 1931, \$1,114,637,000, 1932, \$1,121,945,000; 1933, \$1,096,264,000, 1934, \$890,581,000, 1935, \$861,716,000, 1936, \$861,696,000. No allowance is made for cash and material and supplies, and no deduction is made for depreciation. ¹Investment originally published is increased by \$170,000,000, estimated reserve for depreciation ¹Does not include returns for class II and class III companies. ⁴Figures not comparable on account of Federal control accounting requirements.

⁴ Figures not comparable on account of Federal control accounting requirements.

No. 447.-FREIGHT TRAFFIC: TRAIN AND CAR MOVEMENT

Note —Figures prior to 1916 relate to years ended June 30, thereafter to calendar years. Switching and terminal roads evoluded beginning with 1908. The tonnage "per loaded car" for "All roads" is based on revenue tonnage only, and for "Class I roads" on revenue and nonrevenue tonnage. Tons are of 2,000 pounds

	m	Car-miles (thousands)		of reve- eight	Freigh ni		Aver- age
Class and year or yearly average	Train- miles (thou- sands)	Loaded (revenue and non- revenue)	Empty	Per train	Per loaded car	Per train- mile (dollars)	Per loaded car-mile (cents)	miles per car per day
All roads: 1891-1895 1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	467, 299 489, 723 519, 896 603, 105 608, 512 617, 430 577, 844 586, 389 396, 917	9, 631, 628 11, 754, 421 13, 369, 203 15, 444, 150 15, 243, 111 17, 357, 165 11, 419, 604	4, 320, 390 5, 234, 008 6, 169, 216 6, 904, 625 8, 096, 532 10, 330, 175 7, 283, 037	184 229 304 359 432 604 621 700 625	17. 4 19 5 20 7 25 3 24 6 24 5 23 2	1 62 1 76 2 35 2 72 3 19 15 30 17 28 17 67 1 6 46		
1914 1915 1916 1917 1918	607, 872 552, 004 632, 304 646, 402 628, 436 560, 499	13, 686, 818 12, 939, 535 15, 855, 103 15, 911, 203 14, 995, 557 14, 273, 422	6, 531, 274 6, 594, 287 6, 779, 225 6, 780, 872 7, 167, 144 6, 531, 570	447 476 552 588 621 623	21 1 21 1 22 8 24 8 27 0 25 4	2 3 31 2 3 47 2 3 93 1 4 27 1 5 33 1 6 14	2 15 5 2 16 3 1 17 7 1 22 9 1 24 8	1 23 0
1920 1921 1922 1923 1924 1925	519, 817 544, 486	15, 336, 778 12, 449, 086 13, 926, 355 16, 374, 750 15, 859, 163 16, 836, 710	7, 264, 316 7, 309, 192 6, 798, 121 8, 536, 002 8, 519, 637 9, 319, 706	639 567 599 632 634 663	26 7 24 6 24 3 25 2 24 5 24 6	1 6 81 1 7 38 1 7 19 1 7 19 1 7 22 1 7 41	1 28 1 1 31 4 1 28 6 1 28. 1 1 27 3 1 26. 9	1 25 1 1 22 4 1 23. 5 1 27 8 1 26 8 1 28 5
1926. 1927. 1928. 1929. 1930.	622, 295 598, 435 589, 616 598, 343 523, 255 446, 261	17, 759, 004 17, 390, 777 17, 757, 670 18, 169, 092 15, 709, 284 13, 087, 643	10, 154, 842 10, 298, 061 10, 487, 254 10, 805, 302 9, 905, 415 8, 472, 144	689 690 706 718 699 653	25 0 24 6 24 3 24 5 24 3 23 4	1 7 58 1 7 59 1 7 77 1 7 86 1 7 56 1 6 98	1 27 0 1 26 6 1 26 3 1 26 4 1 25 8 1 24 6	1 30 4 1 30 3 1 31 2 1 32 3 1 28 7 1 24 5
1932	1	10, 231, 344 10, 540, 396 11, 410, 710 11, 827, 925 14, 030, 619	6, 642, 756 6, 773, 651 7, 347, 667 7, 178, 969 8, 210, 293	585 619 624 646 687	22 6 23 3 23 2 23 5 24 3	1 6 26 1 6 32 1 6 23 1 6 51 1 6 98	1 23 6 1 23 2 1 22 7 1 23 2 1 23 7	1 19 8 1 21 3 1 24 2 1 25 8 1 30 7
Class I roads, total. 1916-1920 1921-1925 1926-1930 1931-1935 1934 1935 1936 1937	486, 341	15, 156, 421 14, 988, 046 17, 262, 995 11, 370, 307 11, 359, 267 11, 778, 169 13, 954, 297 14, 617, 571	6,836,894 8,032,691 10,267,375 7,250,061 7,313,330 7,145,348 8,160,035 8,581,218	613 633 713 638 637 659 698 719	25 4 27 1 26 9 25 4 25 5 25 8 24 3 24 7	5 30 7 28 7 67 6 46 6 23 6 51 6 79 6 72	21. 9 28 3 26 4 23 5 22 7 23 2 23 7 23 1	25 8 30 6 23 1 24 2 25 8 30 7 32 9
Eastern district: 1926-1930 1931-1935 1934 1935 1936 1937	143, 110 141, 777 142, 319 166, 651	6, 956, 068 4, 511, 567 4, 442, 605 4, 578, 589 5, 295, 961 5, 538, 542	4, 125, 220 2, 867, 127 2, 855, 647 2, 738, 329 3, 054, 533 3, 169, 924	818 757 765 792 829 854	28 1 26 6 27 0 27 2 26 1 26 3	8 92 7 81 7 63 8 10 8 43 8 29	28 6 25 4 25 0 25 8 26 5 25 5	26 4 19 5 20 1 21 0 25 1 27 4
Southern district 1926-1930 1931-1935 1934 1935 1936 1937	82, 472 82, 244 82, 881 100, 550	3, 314, 113 2, 218, 915 2, 217, 318 2, 297, 157 2, 726, 326 2, 828, 202	2, 127, 953 1, 479, 345 1, 490, 001 1, 435, 028 1, 644, 902 1, 722, 530	738 704 709 737 779 793		6 65 6 05 5 93 6 23 6 47 6 34	25 3 23 7 23 1 23 6 23 9 23 1	36 (26 3 27 6 29 8 35 7 37 3
Western district: 1926-1930	234, 381 165, 190 166, 984 172, 703 219, 140 228, 083	6, 992, 814 4, 639, 825 4, 699, 344 4, 902, 423 5, 932, 010 6, 250, 827		606 511 503 521 560 584	22 3 22 1 22 6 20 7	7 08 5 57 5 28 5 43 5 69 5 72	24 8 21 5 20 4 20 7 21 0 20 9	33 4 26 2 27 9 29 9 35 5 37 5

¹ Data available for class I roads only.

² Class I and class II roads.

Source; Interstate Commerce Commission. See last paragraph of general note, p. 377. regarding current data.

RATUROADS

No. 448.—FREIGHT TRAFFIC: TONNAGE AND REVENUE

Note —Figures before 1916 relate to years ended June 30, thereafter to calendar years—Switching and terminal roads excluded beginning with 1908—For certain principal items for individual years, 1890 to 1900, see 1932 Statistical Abstract, table 410, p—381—Tons are of 2,000 pounds

	Tons of a freight of (thous	carried	Tons o 1 n (mill		Revenue	Average revenue (mil	freight	Freight re	venue
Class and year or yearly average	Origi- nated	Total	Reve- nue freight	Reve- nue and nonrev- enue	ton-miles per mile of road	Sys- tem	Indi- vidual road	Amount (1,000 dolls)	Per ton- mile (cents)
All roads. 1891-1895 1396-1900		692, 446 874, 389	85, 693 113, 962		506, 809 611, 128		123 75 130. 33	879, 837	. 77
All roads. 1891-1895. 1396-1900. 1901-1905. 1906-1910. 1911-1915. 1916-1920. 1921-1925. 1926-1930. 1931-1935.	930, 254 1, 074, 121 1, 325, 772	1, 266, 313 1, 673, 431 1, 903, 074 2, 378, 164 2, 216, 318 2, 481, 018	228, 936 277, 073 390, 815		820, 016 1, 006, 849 1, 104, 718 1, 510, 297	242 67 246 10 257 95 294 78	132, 44 136, 81 145, 59 164, 33	1,744.525	. 77 . 76 . 74 . 87
1921-1925 1926-1930 1931-1935 1905	1, 231, 193 1, 364, 607 798, 205 784, 920	2, 216, 318 2, 481, 018 1, 437, 728 1, 427, 732	430, 310 270, 192		1, 455, 688 1, 657, 292 1, 051, 083	304 96 315 34 339 12	187 93	2, 763, 961	
1906 1907 1908 1909		1, 427, 732 1, 631, 374 1, 796, 337 1, 532, 982 1, 556, 560 1, 849, 900	215, 878 236, 601 218, 382		861, 396 982, 401 1, 052, 119 974, 654 953, 986 1, 071, 086	237 56 240 89 242 05 253 94	130.60 132 33 131 71	1,640,387 1,823,652	.76 74 .75
1909	881, 334 1, 026, 492 1, 003, 054	1 781 638	1 959 704	ì	1 AES EGG	253 94 251 10 259 68 254 10	143 83 141 87 138. 31 142. 88	1, 677, 614 1, 925, 553	.75 .76 .75
1911 1912 1913 1914 1915	1, 031, 207 1, 182, 548 1, 129, 992 1, 023, 803	1, 844, 978 12, 058, 035 2, 002, 026 1, 828, 692	264, 081 301, 730 288, 637 277, 135		1, 078, 580 1, 190, 397 1, 125, 084 1, 075, 962	256 87 255 15 255 43 270 69	149 44	1, 968, 599 12, 198, 931 2, 126, 717 2, 037, 926	. 74 1 72 . 73 . 73
1916 1917 1918 1919 1920	1, 317, 246 1, 382, 005 1, 376, 845 1, 189, 765 1, 362, 999		366, 173 398, 263 408, 778 367, 161 413, 699		1, 409, 957 1, 538, 211 1, 582, 796 1, 423, 390 1, 597, 133	277 98 288 18 296 89 308 60 303 52	155 99 162 33 165 02 168 60 170 41	2, 897, 436 3, 522, 052 3, 624, 886 4, 420, 833	1 06
1921 1922 1923 1924 1925	1, 017, 818 1, 111, 822 1, 387, 755 1, 287, 413 1, 351, 155	1, 808, 836 1, 974, 618 2, 503, 117 2, 331, 291 2, 463, 725	309, 533 342, 188 416, 256 391, 945 417, 418		1, 199, 328 1, 330, 460 1, 615, 741 1, 581, 556 1, 613, 862	304 11 307 77 299 94 304 44 308 93	171. 12 173 29 166. 29 168 12 169. 43	4, 085, 742 4, 712, 495 4, 437, 380	1 29 1 19 1 13 1 13 1 11
1926 1927 1928 1929	1, 439, 612 1, 372, 547 1, 371, 359 1, 419, 383 1, 220, 134				1, 732, 295 1, 668, 800 1, 677, 089 1, 727, 786 1, 481, 199	310 81 314 75 318 00 317 17 316 21	170 29 172 11 174. 14 174. 20 177. 06	4, 728, 885 4, 771, 562 4, 899, 168	1 09 1 09 1.09 1 08 1 07
1931 1932 1933 1934 1935 1936 Class I roads	1, 011, 550	1, 229, 078 1, 322, 463 1, 440, 434 1, 502, 590 1, 805, 767	235, 309 250, 651 270, 292 283, 637 341, 182		1, 196, 960 908, 296 972, 262 1, 058, 609 1, 119, 290 1, 353, 406	329 23 346 63 341 77 336 91 341 05 337 29	183 62 191 45 189 53 187 65 188 77 188 94	2, 485, 475 2, 528, 968 2, 671, 901 2, 831, 139	1 06 1 05 1 00 98 .99
1926-1930 1931-1935 1934 1935 1936 1937	1, 279, 197 758, 855 765, 296 789, 627 958, 830 1, 015, 586	1, 369, 733 1, 427, 042 1, 712, 975	1 282, 037	295, 975 310, 484 373, 624	1, 185, 368	333 99 354 56 351 1 357 2 353 8 355 1	182.50 196 69 196 2 197 6 198 0 197.6	4,600,341 2,719,977 2,629,302 2,786,118 3,302,894 3,370,959	1 07 1. 01 97 - 98 97 93
1934 1935 1936 1937 Southern district	344, 052 349, 217 417, 032 431, 200	930, 821	116,629	148, 341	1, 900, 572 1, 984, 121 2, 359, 287 2, 505, 083	326 3 334 0 331 4 337 7	157. 1 157. 4 156. 2 156. 4	1, 120, 243 1, 192, 014 1, 404, 528 1, 413, 213	. 99 1 02 1 01 97
1934 1935 1936 1937	184, 608 190, 814 230, 562 240, 466	271, 955 282, 743 342, 222 360, 960	62, 367 65, 152 78, 314 81, 846	67, 829 70, 655 85, 593 88, 691	1, 373, 561 1, 441, 860 1, 744, 142 1, 827, 975	337 8 341 4 339 7 340 4	229 3 230 4 228 8 226. 7	521, 053 549, 995 650, 429 654, 127	. 83 . 84 . 83 . 79
Western district 1934 1935 1936 1937		383, 119 403, 371 485, 730	100, 256 122, 730	114, 299 139, 690	699, 610 748, 378 920, 020 1, 005, 160	397 6 401 7 394 3 387.2	245. 6 248. 5 252. 7 249. 6	988, 006 1, 044, 109 1, 247, 937 1, 303, 619	1 05 1 04 1.01

 $^{^{\}rm I}$ Class I and class II roads $^{\rm 2}$ Data included for class II and class III roads are partially estimated

Source Interstate Commerce Commission See last paragraph of general note, p. 377, regarding current data.

No. 449.—REVENUE AND TRAFFIC BY MONTHS: CLASS I CARRIERS

Note —Except at times of general revisions in freight rates changes in freight revenue are closely parallel to those of ton-mileage Data, except as indicated, exclude class I switching and terminal companies

Year	Aver- age	Jan.	Feb	Mar.	Apr	Мау	June	July	Aug	Sept	Oct	Nov.	Dec.
<u> </u>		T	OTAL	OPER	ATINO	3 REV	ENUE	S (mill	ions of d	lollars)			
19141 19151 19161 19181 19191 19201 1922 1922 1923 1924 1926 1928 1928 1929 1930 1931 1932 1933 1931 1933 1933 1934 1935 1935	244. 0 256. 6 302. 1 337. 4 410. 5 432. 0 519. 0 464. 2 463. 4 4524. 3 4524. 3 552. 7 511. 7 509. 5 523. 6 440. 1 349. 0 260. 6 272. 6 287. 5 337. 7 347. 2	231. 3 214. 1 260 9 300 8 285 4 397. 2 500 8 470. 4 391 8 497 0 482 0 4463 7 479 2 452 8 481 6 446 3 361 8 272 2 226 6 258 0 264 2 299 1 331 7	207 1 205 1 262 8 290 0 352 4 424 6 406 5 407 4 442 1 455 1 450 1 451 3 264 2 222 248 5 254 9 300 4 321 9	247 5 231 5 230 2 317 1 366 4 459 0 470 4 530 2 4499 7 525 2 499 9 511 3 447 7 286 7 218 1 293 2 280 9 307 7	235 4 231. 0 282 0 319 3 371. 6 402 3 4412 9 517 0 468 6 445 9 493 3 469 3 508 6 445 9 264 9 265 4 274 7 313 4 351 5	237 7 9 301 0 345 9 379 0 4413 9 444 6 542 1 3 483 5 5513 8 457 6 8 251 9 255 2 282 0 279 5 320 9 352 5	249 3 249 5 300 0 349 7 395. 2 426 1 1 494. 7 461. 6 469 0 535 6 460 9 501 7 515 4 516 0 496 9 496 9 496 9 243 5 243 5 243 5 243 5 243 5 243 7 335 7	256 0 259 2 303 2 348 4 470 4 455 3 529 1 462 9 439 1 551 6 551 6 551 6 551 7 451 8 372 8 235 3 293 7 276 0 275 3 349 1	267 1 273 1 366 2 366 2 504 7 7 555 5 503 2 559 2 558 5 558 5 551 6 552 2 558 2 461 0 360 3 249 4 229 4 350 5 350 5 350 6	269 6 287 2 325 3 358 8 489 7 498 6 618 9 498 8 540 1 535 5 559 9 550 7 462 2 346 3 269 5 269 5 275 5 363 1	266 6 303 7 338 7 382 5 490.8 641 8 5509.8 641 8 5566 9 585 3 6603 6 574 7 602 4 478 0 295 2 294 4 292 9 341 0 311 3 372 9	233 8 299 1 322 7 357 3 440 9 438 1 592 1 596 6 527 4 556 2 498 8 526 6 527 4 394 3 301 9 250 7 257 0 301 3 301 3 318 2	226 3 288 1 3311 1 337 1 4413 4 453 6 550 6 425 3 508 4 489 9 518 7 522 1 462 6 491 2 285 4 243 3 245 3 257 5 296 1 300 3
			F	REIGE	T RE	VENU	E (mılli	ons of c	iollars)				
1924	362 3 379 4 401 4 387 2 402 4 340 3 271 2 204 3 207 7 219 5 233 0 275 6 281. 5	333 3 350 6 347 7 357 9 337 8 367 0 338 0 276 9 208 8 211 5 241 1 268 7	352 6 336 8 340 6 353 9 346 1 363 6 327 0 257 4 205 3 169 2 201 7 206 5 245 1 264 1	371 5 360 6 401 7 406 3 388 6 345 2 291 2 221 2 224 9 175 3 241 0 229 2 251 8 313 8	342 8 347 0 370 4 371 4 356 4 393 5 345 6 283 5 207 9 214 3 222 6 256 3 288 6	344 7 359 2 385 3 391. 1 391. 5 412 5 354 1 282 9 194 2 207 5 228 6 224 9 262 7 287. 9	323 2 366 0 397 6 381 9 370 6 390 9 331 4 281 1 185 3 225 7 225 8 268 5 281 9	340 0 377.4 409 3 369 9 382 9 416 8 347 1 290 1 1790 2 221 3 221 1 283 9 293 1	358 4 403 2 429 3 415 1 421 5 446 3 354 5 279 9 194 9 241 3 224 8 235 7 283 5 289 2	399. 1 419 6 444 7 426 7 426 3 363 3 270 0 214 5 235 4 220 5 250 6 291 6 293 8	438 9 450 5 472 1 452.7 492.8 483 3 385 5 289 0 244 0 239 6 238 8 285 4 325 9 307. 1	380 9 402 4 433 2 385 8 415 7 384 3 310 9 238 3 203 1 209 6 248 7 298 1 258 7	362 1 379 4 384 6 334 7 367 9 341 1 280 7 214 4 188 1 191 7 199 4 234 4 299 1 231 3
			PA	SSEN	ER R	EVEN	UE (m	llions o	f dollars)			
1929 1930 1931 1932 1933 1934 1935 1936 1937	72. 8 60. 8 45. 9 31. 4 27. 4 28. 9 29. 8 34. 4 36. 9	75 0 70 5 53 3 38 0 26 7 27. 2 30 5 34 1 37 4	68 4 61 3 46 5 33 9 23 6 25 4 27 3 31 9 33 0	71 9 61 8 47 1 34 4 21 9 27 4 27 7 30 5 35 0	67 5 59 6 47 3 31 0 22 9 27 0 27 2 30 7 33 7	68 9 60 4 47 0 31 3 23 9 26 6 27 1 30 3 34 0	79 3 67 2 51 0 32 6 31 0 31 6 31 0 34 8 38 5	79 6 65 8 50 3 32 7 31 0 32 2 31 6 39 1 42 1	84 3 67 4 49 2 31 4 32 2 32 8 33 9 39 3 41 6	75 8 59 1 44 8 30 5 32 0 30 6 30 8 36 3 38 7	66. 2 52 4 38 2 26 8 28 6 28 6 33 9 35 5	62 5 48.7 35 9 24 9 25 0 24 8 27 8 32 1 33 3	74 5 55 4 40 6 30 2 29 3 32 0 34 4 39 3 39 9
	,			FREI	GHT 1	ron-m	ILES	(mıllıon	s) ²				
1924 1925 1926 1927 1928 1930 1931 1932 1933 1933 1935 1936 1937	35, 803 38, 007 40, 725 39, 559 39, 769 41, 026 35, 179 28, 346 21, 587 22, 924 24, 805 26, 031 31, 087 32, 985	34, 510 37, 026 37, 680 39, 233 36, 289 39, 210 36, 718 30, 308 22, 855 19, 987 23, 771 24, 967 27, 857 33, 130	35, 982 33, 570 35, 405 37, 259 35, 723 38, 140 34, 347 27, 097 21, 718 19, 118 23, 199 24, 124 29, 151 32, 212	41, 817 39, 486 40, 228 35, 301 29, 961 23, 581 19, 351 27, 796 27, 598 27, 995 36, 651	37, 111 35, 887 38, 346 34, 900 28, 711 21, 259 19, 831 23, 475 23, 340 28, 131 32, 266	<u> </u>	31, 968 35, 854 39, 252 38, 477 37, 307 40, 740 34, 417 28, 254 18, 673 23, 710 25, 208 25, 951 28, 757 31, 866	33, 185 37, 944 41, 717 38, 369 39, 153 42, 009 35, 595 30, 276 19, 065 26, 408 24, 260 23, 174 31, 131 33, 753	36, 457 41, 709 43, 734 41, 984 42, 425 44, 950 37, 423 29, 361 20, 071 26, 464 25, 405 25, 938 32, 091 33, 703	39, 064 41, 305 44, 346 42, 959 43, 791 44, 222 36, 232 22, 709 26, 130 25, 889 27, 731 33, 047 34, 862	43, 134 44, 054 48, 296 45, 537 48, 234 47, 836 39, 294 30, 579 26, 375 26, 414 26, 504 31, 218 37, 143 36, 760	38, 067 40, 775 43, 360 37, 250 41, 991 38, 741 32, 310 25, 084 21, 759 23, 937 23, 785 27, 482 29, 096	35, 006 37, 856 40, 116 34, 592 37, 673 36, 046 29, 034 22, 662 21, 107 22, 000 23, 102 26, 179 33, 972 27, 422
	Tucin	ung sw	itching	and ter	minal co	mpanie	es.	2 F	evenue	and no	nreveni	1e.	

Source Interstate Commerce Commission. See last paragraph of general note, p. 377, regarding current data.

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No. 450.—PASSENGERS CARRIED AND PASSENGER REVENUE

Note — Figures relate to years ended June 30 prior to 1916, to calendar years thereafter — Passenger service revenue per train-mile includes revenue from mail, express, etc., but average revenue per passenger-mile is computed only from revenue from passengers themselves

		1							
Class and year or yearly average	Passengers carried (thou- sands)	Passengers carried 1 mile (millions)	Average journey per passenger (miles)	Passen- ger train- miles (thou- sands)	Passenger train car-miles (thou- sands)	Passenger revenue (thousand dollars)	Passenger service train revenue per trainmile	Reve- nue per pas- senger per mile (cts)	Average passengers per train
Allroads			1						
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	520, 459	13, 383 13, 863 20, 737 28, 683 33, 768 42, 548 36, 869 31, 846 18, 375	24 48 26 64 30 44 32 41 33 14 36 92 37 53 39 73 38 04	321, 031 345, 457 423, 244 509, 868 587, 501 560, 364 571, 455 569, 310 410, 509	3, 264, 399 3, 416, 933 3, 603, 117 3, 818, 089 2, 745, 969	281, 415 279, 900 416, 609 566, 815 672, 792 1, 021, 536 1, 112, 634 908, 341 392, 869	\$1. 05	2. 10 2. 02 2. 01 1 98 1. 99 2 40 3 02 2 85 2 14	42 39 45 53 54 172 165 156 145
1909 1910	891, 472 971, 683	29, 109 32, 338	32 85 33 50	506, 011 549, 015	2, 746, 511 2, 998, 171	563, 609 628, 992	1 27 1 30	1 93 1 94	54 56
1911 1912 1913 1914 1915	997, 410 1, 004, 081 1, 043, 603 1, 063, 249 985, 676	33, 202 33, 132 34, 673 35, 357 32, 475	33 48 33 18 33 31 33 25 32 95	572, 929 585, 854 2 593, 061 605, 212 580, 448	3, 136, 774 3, 235, 634 23, 320, 488 3, 399, 604 3, 229, 496	657, 638 660, 373 695, 988 703, 484 646, 475	1 31 1 29 2 1 36 2 1 34 2 1 31	1 97 1 99 2 01 1 99 1 99	55 53 2 55 2 56 2 53
1916 1917 1918 1919 1920	1, 048, 987 1, 109, 943 1, 122, 963 1, 211, 022 1, 269, 913	35, 220 40, 100 43, 212 46, 838 47, 370	33 58 36 13 38 48 38 68 37, 30	595, 441 593, 338 544, 327 553, 147 574, 826	3, 409, 639 3, 485, 788 3, 276, 489 3, 446, 787 3, 618, 617	722, 359 840, 910 1, 046, 166 1, 193, 431 1, 304, 815	1 1 44 1 1 69 1 2 23 1 2 46 1 2 78	2 05 2 10 2 42 2 55 2 76	2 56 1 65 1 76 1 82 1 80
1921 1922 1923 1924 1925		37, 706 35, 811 38, 294 36, 368 36, 167	35 53 36 19 37 97 38 26 40 10	568, 242 553, 919 573, 938 579, 384 581, 792	3, 503, 514 3, 445, 869 3, 616, 342 3, 676, 746 3, 773, 114	1, 166, 252 1, 087, 516 1, 158, 925 1, 085, 672 1, 064, 806	1 2 51 1 2 50 1 2 56 1 2 41 1 2 37	3 09 3 04 3 03 2 99 2 94	1 67 1 65 1 67 1 63 1 63
1926 1927 1928 1929 1930	874, 589 840, 030 798, 476 786, 432 707, 987	35, 673 33, 798 31, 718 31, 165 26, 876	40 79 40 23 39 72 39.63 37.96	584, 972 578, 355 570, 038 568, 095 545, 091	3, 862, 610 3, 850, 116 3, 815, 337 3, 870, 903 3, 691, 480	1, 049, 210 980, 528 905, 271 875, 929 730, 766	1 2 33 1 2 23 1 2 13 1 2 18 1 1 85	2 94 2 90 2 85 2 81 2 72	1 61 1 59 1 56 1 55 1 49
1931 1932 1933 1934 1935 1936 Class I roads.	599, 227 480, 718 434, 848 452, 176 448, 059 492, 493	21, 933 16, 997 16, 368 18, 069 18, 509 22, 460	36 60 35 36 37 64 39 96 41 31 45 60	485, 538 419, 088 380, 435 381, 611 385, 874 409, 072	3, 274, 812 2, 743, 437 2 496, 969 2, 574, 329 2, 640, 297 2, 930, 332	551, 726 377, 511 329, 816 346, 870 358, 423 413, 189	1 1 61 1 1 33 1 1 27 1 1 33 1 1 35 1 1 46	2 52 2 22 2 02 1 92 1 94 1 84	1 45 1 40 1 43 1 47 1 47
1916-1920. 1921-1925. 1926-1930. 1931-1935. 1933. 1934. 1936. 1937. Kastern district	1, 114, 055 962, 153 793, 335 480, 764 432, 980 449, 775 445, 872 490, 091 497, 288	41, 989 36, 556 31, 724 18, 343 16, 341 18, 033 18, 476 22, 421 24, 655	37 69 37 99 39 99 38 15 37 74 40 09 41 44 45 75 49 58	556, 495 558, 568 560, 633 405, 992 376, 093 377, 368 381, 747 404, 676 416, 385	3, 406, 925 3, 572, 292 3, 800, 669 2, 738, 583 2, 490, 051 2, 567, 569 2, 633, 758 2, 919, 220 3, 080, 215	1, 005, 690 1, 100, 602 903, 748 391, 826 328, 957 345, 890 357, 493 412, 144 442, 518	2 13 2 47 2 15 1 38 1 27 1 33 1 35 1 46 1 50	2 40 3 01 2 85 2 14 2 01 1 92 1 93 1 84 1 79	72 65 56 45 43 47 47 55
1934 1935 1936 1937 Southern district	321, 407 318, 885 351, 856 354, 035	9, 934 9, 777 11, 841 12, 968	30 91 30 66 33 65 36 63	164,072 162,586 169,442 173,151	1, 132, 256 1, 129, 165 1, 220, 527 1, 278, 739	206, 180 207, 556 232, 375 243, 425	1 68 1 69 1 82 1 84	2 08 2 12 1 96 1 88	60 60 70 75
1934 1935 1936 1937 Western district	50, 964 47, 527 53, 074 57, 193	2, 506 2, 609 3, 133 3, 405	49 17 55 01 59 04 59 54	65, 996 67, 833 70, 508 70, 770	440, 675 458, 470 500, 281 517, 936	44, 751 46, 429 55, 328 60, 943	1 08 1 09 1 22 1 30	1 79 1 78 1 77 1 79	37 38 44 48
1934 1935 1936 1937	77, 404 79, 560 85, 161 86, 060	5, 593 6, 090 7, 447 8, 282	72 26 76 54 87 44 96 24	147, 300 151, 328 164, 726 172, 464	994, 638 1, 046, 123 1, 198, 412 1, 283, 540	94, 959 103, 508 124, 441 138, 150	1 06 1 09 1 20 1 23	1 70 1 70 1 67 1 67	37 39 45 48

¹ Data available for class I roads only.

² Class I and class II roads.

Source Interstate Commerce Commission See last paragraph of general note, p 377, regarding current data

No. 451.—REVENUES, EXPENSES, AND INCOME OF OPERATING COMPANIES

Note —Data relate to years ended June 30 prior to 1916, to calendar years thereafter and net operating income is more fully shown in table 452 Switching and terminal companies are excluded beginning with 1908, operating revenues of switching and terminal companies, 1934, \$61,910,000, 1935, \$68,560,000, 1936, \$88,806,000, operating expenses, 1934, \$44,960,000, 1935, \$68,584,000, 1936, \$88,806,000, operating expenses, 1934, \$44,960,000, 1935, \$68,584,000, operating expenses, 1934, \$44,960,000, 1935, \$68,584,000, operating expenses, 1934, \$44,960,000, operating

	Aver-	Income	account 1t	ems (thou	sands of	iollars)	Per m	ule of	Per cent
Class and year or yearly average	miles of line (first track) oper- ated	Operat- ing revenues	Operat- ing expenses	Net revenue from opera- tions	Tax ac- cruals	Net railway operat- ing income	Oper- ating reve- nues	Net reve- nue from opera- tions	oper- ating ex- penses of reve- nues
Allroads. 1891-1895	169, 378	1, 127, 531	759, 588	367, 942 431, 671 627, 945 822, 630 883, 980	34, 915	333, 027	\$6,657	\$2, 172	67.37
1896-1900	186,001	1, 264, 048	832, 377	431,671	34, 915 41, 970 53, 106 80, 931	333, 027 389, 701 574, 840 727, 407 729, 172	\$6,657 6,796 9,001	\$2, 172 2, 321 3, 048	65 85
1901-1905	206, 050 229, 404	2, 528, 171	1, 705, 542	822, 630	80, 931	727, 407	11,021	3, 586	66 14 67 46
1906-1910	246, 952 258, 295 257, 932	2, 528, 171 3, 007, 262 4, 870, 468	2, 123, 282	883, 980	123, 345	729, 172 624, 304	12, 164 18, 856	3, 578 3, 481	70 61
1916-1920	258, 295 257 932	6, 003, 699	3, 971, 453 4, 684, 135		328 822	899, 332	23, 276	5, 116	81. 54 78 02
1926-1930	259, 646	6, 139, 269	4, 502, 029	1, 319, 563 1, 637, 240	386, 732	899, 332 1, 125, 224	23, 645	6,306	73 33
1931-1935	257,098	3, 473, 819	2, 622, 222	851, 597 788, 888	265, 137 69, 064	460, 435 719, 824	13, 512 10, 460	3, 312 3, 548	75 49
1906	222, 340 227, 455 227, 257 232, 981	2, 325, 765 2, 589, 106 2, 440, 639 2, 473, 205	1,536,877 1,748,516	840, 590	73, 743	766, 846	11, 383	3, 696	66 08 67 53
1908	227, 257	2, 440, 639	1,710,402	730, 237	78,674	634, 794	11, 383 10, 740	3, 213	70 08
1906	232, 981 236, 987	2, 473, 205 2, 812, 142	1,650,034 1,881,879	823, 171 930, 263	85, 140 98, 035	766, 846 634, 794 710, 474 805, 097	10,615 11,866	3, 533 3, 925	66 72 66 92
1910	213, 434	2, 852, 855	1, 976, 332	876, 523	102, 657	744, 669	11 719	3,601	69 28
1911 1912	246, 829	2, 852, 855 2, 906, 416 3, 193, 118 3, 127, 730	2, 035, 058	871,358 1 957,195	113,819	727, 458 1 805, 266	11,775	3, 530	70 02
1913	254, 775	3, 193, 118	2, 280, 416	847, 314	1122, 005 140, 470	674, 190 694, 276	113, 159 12, 276	1 3, 945 3, 326	170 02 72 91
1913 191 4 1915	1 256. 214	1 2, 956, 193	2,000,000	867, 510	137,775			3, 386	70 65
1916	257, 325 258, 913 258, 263 257, 949	3, 691, 065	2, 426, 251 2, 906, 283 4, 071, 522 4, 498, 817	1, 264, 815	161,825 218,632	1,058,506	14, 344 15, 895	4, 915	65 73
1917 1918 1919 1920	258, 913	4, 115, 413	4, 071, 522	1, 209, 130 913, 768	229, 533	950, 557 646, 223	19, 303	4, 670 3, 538	
1919	257, 949	5, 250, 420	4, 498, 817	751, 603	239, 136	454, 132	20, 354	2,914	85 68
1920	209,020	1 0, 310, 131	0, 504, 554	355, 757 963, 667	289, 272 283, 163	12, 101 601, 139		1, 373 3, 734	94 36
1921 1922 1923 1924	257, 195	5, 632, 665 5, 674, 483 6, 419, 210 6, 045, 252	4,668,998 4,509,991	1, 164, 492	308, 145	769, 411	22 063	4, 528	82 89 79 48
1923	257, 625	6, 419, 210	4, 999, 383	1, 419, 827	339, 577	769, 411 974, 918	24, 917 23, 422	5, 511	77 88
1924	258, 104 258, 646	6, 246, 883	4, 608, 807 4, 633, 497	1, 436, 445 1, 613, 386	347, 437 365, 790	984, 463 1, 136, 728	24, 152	5, 565 6, 238	76 24 74 17
1926	258, 295	6, 508, 679 6, 245, 716	4, 766, 235	1, 742, 444	396, 538	1, 229, 020 1, 077, 842		6, 746	73 23
1926 1927 1928	258, 877	6, 245, 716	4, 662, 521 4, 508, 606	1, 583, 195 1, 703, 858	383, 112	1,077,842	24, 126 23, 892		
1929	260, 026 260, 558	6, 373, 004	4, 579, 162	1, 793, 842	402,698	1, 182, 467 1, 262, 636 874, 154	24, 459	6.885	71 88
1929 1930		5,356,484	3, 993, 621	1, 362, 863	353,881	874, 154	20,564	5, 232	74 56
1931	259, 886 259, 066	4, 246, 385	3, 273, 906 2, 441, 814	972, 479 726, 723	308, 492 279, 263	528, 204 325, 332 477, 326	16, 339 12, 231	3, 742	77 10
1932 1933	257, 802	3, 138, 186	2, 285, 218	852, 968	253, 522	477, 326	12, 173	2, 805 3, 309	77 06
1934	255, 327 253, 408	3, 316, 861	2, 479, 997	836, 864 868, 949	243, 646 240, 760	465, 896	12, 991	3, 278	74 77
1934 1935 1936		4, 108, 658	2, 973, 366	1, 135, 292	324, 858	505, 415 675, 600	13, 808 16, 298	4, 504	75 17 72 37
1936 Class I roads: 1921-1925 1926-1930 1931-1935	225 202	E 001 0EE	I.	1 909 491	201 526	665 EUU	1	1	Į.
1926-1930	235, 302 239, 703	5, 881, 855 6, 038, 339	4, 583, 425 4, 421, 699 2, 582, 163	1, 298, 431 1, 616, 640	379, 941	883, 599 1, 114, 903 457, 739 462, 652	24, 997 25, 191	5, 518 6, 744	77 92
1931-1935	240, 242	3, 426, 801	2, 582, 163	844, 638 829, 744	260, 971	457, 739	25, 191 14, 264 13, 691	3, 516 3, 472	75 35
1935	238, 951 237, 932	3, 271, 567 3, 451, 929	2, 441, 823 2, 592, 741	829, 744 859, 188	239, 625 236, 945	1 499.819	14, 508	3, 472	74 64 75 11
1934 1935 1936 1937	236, 878	4, 052, 734	2, 931, 425	1, 121, 309	1319,753	667, 347 590, 204	17, 109 17, 700	4, 734	72 3
Eastern district	235, 376	4, 166, 069	1	1, 047, 004	i '		1	4, 448	74 87
1934	59, 067	1, 459, 598	1, 086, 856 1, 140, 102 1, 295, 062	372, 742 395, 912	101, 229 98, 790 139, 432	206, 649 235, 123 289, 068 247, 194	24, 711	6, 310	74 46
1930	1 58, 781	1, 536, 014 1, 787, 658	1, 140, 102	395, 912 492, 596	98, 790 139, 432	235, 123 289 068	26, 131 30, 518	6, 735	74 25 72 44
1936 1937	58, 578 58, 129	1, 812, 675	1, 362, 759	449, 916	143, 457	247, 194	31, 184	8, 409 7, 740	75 18
Southern district:	45, 405	611, 012	432, 328	178, 684	47, 127	121, 253	i .		1
1934 1935 1936 1937	45, 186	644.018	462, 904	181, 114	49.828	124, 159	14, 253	4,008	71 88
1935	44, 901 44, 774	756, 585 767, 584	505, 023 531, 589	251, 562 235, 995	66,062	124, 159 177, 302 160, 029	16,850	5, 603	66 78
western district:	ı	i			1			1	69 25
1934	134, 479		922, 639	278, 318	91, 269	134, 750 140, 537	8,930	2,070	76 82
1935	133, 965	1 1 271 207	020 795	929 140	00 907	140 500	0 404	0 100	77 00
1934 1935 1936 1937	133, 965 133, 399	1, 271, 897 1, 508, 491 1, 585, 810	989, 735 1, 131, 340	278, 318 282, 162 377, 151	88, 327 114, 259 113, 979	140, 537 200, 977	9,494 11,308	2, 106	77 85 75 00

¹ Class I and class II roads.

Source Interstate Commerce Commission See last paragraph of general note, p 377, regarding current data.

No. 452.—INCOME ACCOUNT OF CLASS I CARRIERS: OPERATING ROADS

Note -All figures in thousands of dollars. Switching and terminal companies are excluded

Item	1921- 1925 (average)	1926- 1930 (average)	1931- 1935 (average)	1934	1935	1936 ¹	1937 1
Revenues	5, 881, 856	6, 038, 339	3, 426, 801	3, 271, 567	3, 451, 929	4, 052, 734	4, 166, 069
Freight	94, 900 137, 886	4, 600, 341 903, 748 111, 887 139, 570 136, 665 146, 128	2, 719, 977 391, 826 95, 530 57, 948 81, 230 80, 291	345, 890 91, 140 54, 013	92, 052 53, 328	86,894	
Expenses	4, 583, 425	4, 421, 699	2, 582, 163	2, 441, 823	2, 592, 741	2, 931, 425	3, 119, 065
Maintenance, way, etc Maintenance, equipment Traffic Transportation All other	93, 919	826, 826 1, 178, 252 123, 608 2, 054, 865 238, 148	392, 669 670, 879 96, 544 1, 235, 538 186, 533	365, 300 637, 906 89, 249 1, 160, 582 188, 785	681, 887 94, 212 1, 249, 389	454, 810 783, 000 100, 128 1, 405, 457 188, 030	495, 594 826, 709 105, 478 1, 510, 275 181, 009
Net revenue from railway operations	1, 298, 431	1, 616, 640	844, 637	829, 744	859, 188	1, 121, 309	1, 047, 004
Deduct— Tax accruals Uncollectible revenues Equipment rents Joint facility rents	1, 895 67, 659	379, 941 1, 427 91, 786 28, 583	260, 971 1, 099 88, 963 35, 866	239, 625 1, 166 89, 849 36, 452	1, 203 85, 663	319, 753 (2) 94, 458 39, 751	325, 665 (²) 95, 021 36, 114
Net railway operating in-	883, 599	1, 114, 903	457, 739	462, 652	499, 813	667, 347	590, 204

	Eas	tern distr	ret	Sout	thern dist	rıct	We	stern dist	rict	
Item	1935	1936 ¹	1937 1	1935	1936 ¹	1937 1	1935	1936 ¹	19371	
Revenues	1, 536, 014	1, 787, 658	1, 812, 675	644, 018	756, 585	767, 584	1, 271, 897	1, 508, 491	1, 585, 810	
Freight Passenger Mail Express All other trans-	207, 556 35, 372	232, 375 36, 621	243, 425 37, 418	549, 996 46, 429 16, 270 11, 374	650, 429 55, 328 16, 819 12, 172	654, 127 60, 943 17, 056 11, 732	103, 508 40, 410	42, 135	138, 441 43, 510	
portationAll other	40, 509 38, 558			8, 121 11, 828	9, 038 12, 799					
Expenses	1, 140, 102	1, 295, 062	1, 362, 759	462, 904	505, 023	531, 589	989, 735	1, 131, 340	1, 224, 717	
Maintenance, way, etc Maintenance,	151, 043								1 '	
equipment Traffic Transportation All other	35, 505	37, 208 640, 502	38, 783 676, 732	18, 059 208, 523	19, 377 230, 341	19, 854 245, 645	40, 648 466, 489	43, 543 534, 614	46, 841 587, 898	
Net revenue from railway operations. Deduct—	395, 912	492, 596	449, 916	181, 115	251, 562	235, 995	282, 161	377, 151	361, 093	
Tax accruals Uncollectible rev-	98, 790	139, 432	143, 458	49, 828	66, 062	68, 229	88, 327	114, 259	113, 978	
enues Equipment rents_ Joint facility rents	656 40,920	42,340			3, 443	(2) 3, 783 3, 954	418 41, 256 11, 626	48, 675		
Net railway operat- ing income	235, 123	289, 068	247, 194	124, 159	177, 302	160, 029	140, 537	200, 977	182, 981	

¹ Rail line and water line transportation combined in the several accounts, water line transportation included in "All other" in prior years

² Account eliminated.

Source Interstate Commerce Commission See last paragraph of general note, p 377, regarding current data

No. 453.—TAXES AND SPECIAL ASSESSMENTS OF CLASS I CARRIERS, BY STATES

Note.—Data for all years exclude switching and terminal companies and include nonoperating subsidiaries.

Data for 1916 include also class II carriers. Total railroad taxes, Federal and State, in 1936, by classes, were as follows. Class I and subsidiaries, \$322,391,632 (including \$1,375 British, \$991,024 Canadian, \$23 French, and \$124,965 Mexican taxes and \$2,536 not localized by States), class II and subsidiaries, \$4,360,486, class III and subsidiaries, \$747,402, switching and terminal companies, \$18,151,865, grand total \$345,651,385

		Amount	(thousa	ads of do	llars)		Per	nıle of lı	ne (dolla	rs)
State	1916	1920	1925	1930	1935	1936	1920	1930	1935	1936
Total	162, 475	282, 751	359, 370	349, 207	238, 372	321, 272	1, 262	1, 519	1, 062	1, 434
United States Gov- ernment taxes	12, 531	50, 543	87, 680	40, 986	26, 796	94, 008	226	178	119	420
New England: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1, 026 746 491 2, 575 397 1, 114	1, 725 1, 005 451 3, 339 585 1, 975	1, 977 1, 042 453 3, 920 604 2, 058	1, 908 1, 125 407 4, 709 687 1, 672	1, 232 718 413 3, 964 664 711	1, 265 746 262 4, 094 676 821	831 827 608 1,616 2,996 1,977	963 990 540 2,369 3,933 1,737	630 703 553 2, 058 3, 570 731	681 748 350 2, 130 3, 633 844
Middle Atlantic New York New Jersey Pennsylvania	11, 724 7, 656 9, 957	17, 861 11, 189 9, 342	22, 613 17, 355 11, 134	27, 378 20, 442 12, 440	23, 685 17, 520 9, 342	27, 115 18, 660 12, 890	2, 271 5, 292 945	3, 491 9, 951 1, 235	3, 039 8, 998 923	3, 486 9, 644 1, 281
South Atlantic: Delaware	2, 355 1, 706 1, 091 1, 957	165 79 2,004 4,695 3,879 2,129 1,951 2,481 2,167	182 126 1, 352 5, 614 6, 046 4, 748 2, 840 3, 310 3, 888	166 144 2,076 7,318 8,109 5,392 3,489 3,966 4,964	151 138 1, 748 5, 192 8, 229 3, 696 2, 396 2, 434 3, 039	150 174 2, 288 5, 282 7, 762 3, 972 2, 404 2, 273 2, 336	493 2, 291 1, 591 1, 129 1, 195 552 623 455 542	567 4,178 1,829 1,759 2,193 1,399 1,106 719 965	501 3, 937 1, 537 1, 259 2, 318 994 763 448 613	501 4, 968 2, 012 1, 269 2, 187 1, 068 766 418 475
East North Central. Ohio	10, 618 5, 803 9, 049 4, 220 4, 968	16,841 9,422 16,422 7,579 6,876	18, 518 11, 627 21, 576 7, 656 7, 295	19, 928 13, 852 22, 084 10, 816 7, 201	10, 452 6, 520 13, 610 5, 346 4, 921	12, 600 7, 865 15, 025 5, 719 4, 705	2,048 1,328 1,421 1,083	2,334 2,011 1,827 1,469 1,034	1, 240 956 1, 145 771 734	1, 490 1, 168 1, 266 829 703
West North Central. Minnesota. Iowa Missouri. North Dakota. South Dakota. Nebraska. Kansas.	6, 445 3, 871 2, 258 2, 289 1, 635	9, 753 7, 855 3, 359 4, 997 3, 718 4, 159 6, 188	7, 965 6, 842 3, 716 4, 290 3, 161 4, 747 6, 670	6, 778 8, 026 4, 284 4, 110 2, 696 4, 622 8, 871	4, 291 3, 804 3, 336 2, 114 2, 191 3, 060 6, 232	5, 817 4, 097 3, 152 1, 853 1, 898 3, 069 6, 101	1, 151 808 457 969 900 677 688	823 831 566 799 644 749 968	528 404 471 410 532 501 721	721 444 450 361 463 503 708
East South Central Kentucky Tennessee Alabama Mississippi	2, 018 1, 718 1, 751 1, 916	2, 184 2, 584 2, 548 3, 612	4, 246 3, 107 2, 687 5, 064	5, 373 3, 629 3, 681 5, 047	3, 552 2, 558 2, 378 2, 937	4, 186 2, 868 2, 498 3, 378	624 702 560 942	1, 411 1, 002 797 1, 322	979 725 522 801	1, 154 828 551 921
West South Central: Louisiana Texas Oklahoma Arkansas	4, 656 3, 653	3, 788 5, 098 5, 463 3, 912	4, 578 6, 514 5, 682 2, 663	5, 098 7, 614 6, 468 3, 025	4, 087 5, 487 3, 667 2, 290	3, 945 5, 906 3, 823 2, 040	971 364 864 948	1, 280 494 994 690	1, 046 367 560 539	1,010 395 586 481
Mountain: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho	1, 123 1, 028	4, 284 1, 213 3, 344 2, 467 1, 572 1, 856 1, 543 3, 844	4, 728 1, 659 3, 719 2, 212 2, 485 2, 161 1, 762 2, 872	5, 178 1, 970 4, 271 2, 785 3, 100 2, 404 1, 970 3, 244	4, 460 1, 671 3, 363 1, 883 3, 055 2, 243 1, 756 2, 516	4, 113 1, 689 3, 559 1, 883 2, 906 2, 132 1, 877 2, 411	871 686 729 915 776 907 942 1,500	1,016 1,071 972 993 1,403 1,142 1,163 1,219	881 909 773 693 1,491 1,087 1,041 962	814 919 840 693 1, 420 1, 038 1, 113
Pacific: Washington Oregon California	4, 064 1, 492	8,795 2,722 7,187	6, 647 2, 736 12, 863	7, 430 3, 064 13, 210	3, 882 2, 413 6, 229	3, 922 2, 460 6, 597	1,698 1,060 1,071	1, 480 1, 119 1, 842	787 782 869	794 819 940

Source Interstate Commerce Commission.

No. 454.—CAR LOADINGS: AVERAGE WEEKLY LOADINGS OF REVENUE FREIGHT, CLASS I RAILWAYS, BY PRINCIPAL COMMODITY GROUPS

Note — Averages for earlier years for all commodities are 1918, 857,540, 1919, 804,472, 1920, 887,663, 1921, 756,215; 1922, 830,915; 1923, 957,925, 1924, 933,354, 1925, 985,080, 1926, 1,021,131, 1927, 992,996; 1928, 992,113; 1929, 1,015,922, 1930, 882,269, 1931, 714,447, 1932, 541,922

						-				
Month	1933	1934	1935	1936	1937	1933	1934	1935	1936	1937
		Total,	all comm	odities			Grain a	nd grain	product	S
Year	561, 924	593, 192	605, 849	693, 513	730, 633	31, 931	31, 659	30, 328	34, 694	34, 798
January	481, 052	545, 770 578, 619 613, 522 585, 115	542, 287	594, 911	663, 377	26, 743	20 10	24, 269	30, 237	1
February March	492, 642 470, 904	613, 522	585, 491 602, 080	628, 034 603, 787	694, 564 750, 875	1 07 704	30, 091 29, 651	26, 318	30, 102 33, 484	29, 253
May	506, 391 535, 798	585, 115 611, 591	602, 080 575, 425 577, 595	635, 913	738, 810	35, 914	26,496	26, 900	30,626	29, 929
April May June July August September	585 9401	616, 926	616, 434	603, 787 635, 913 670, 313 696, 686	738, 810 779, 541 744, 131 762, 418 778, 927	37, 126 38, 685	34.881	25 919	31, 088 34, 886	30, 712
August	624, 598 632, 785 648, 170 658, 120	587, 754 614, 573	556, 218 619, 600	714, 570 738, 631	762, 418	44, 828 29, 706	42, 760 39, 769 33, 827	29, 975 42, 227	53 100	50 207
October	648, 170 658, 120	625, 488 633, 735 568, 600	657, 121	738, 631 765, 595	790, 730	11 31 264	33, 827	40, 550	31, 779	35, 621
November December	596, 414 517, 447	568, 600	713, 010 626, 119 580, 631	819, 490 753, 667	803, 464 656, 909 577, 282	30, 949	26, 986	30, 811	41, 382 31, 779 32, 227 32, 791	38, 014 38, 773
Decombor	017, 447	526, 392	580, 631	694, 254	577, 282	25, 997	25, 425	27, 250	32, 534	34, 093
			Livestocl	č.				Coal		·
Year	17, 054	20, 663	13, 740	14, 586	13, 946	109, 512	117, 989	110 107	100 805	1 104 144
January	17, 248	17, 499	74 485	12, 833 10, 273	13, 603	108, 568	131 000		133, 705	
January February March	15, 427 13, 411	15, 281 13, 448	12, 452 11, 292 12, 888 12, 570 9, 938	11. 931	11, 268	124, 641	144, 958	137, 542 142, 458 135, 370	152, 374 182, 902 105, 883 111, 191	157, 091 167, 405
April May June July August September	13, 411 16, 880 16, 541	13, 448 16, 285 16, 252	12, 888	12, 435 12, 298 11, 755	11, 390 12, 556 13, 537	78, 865 80, 844 96, 320 112, 848 125, 051	101, 468	94, 5581	105, 883	167, 405 118, 337
June	15, 476	15, 449	9, 938	11, 755	13, 537 10, 976	80, 844 96, 320	101, 468 107, 638 101, 253	102, 004 126, 023	111, 409 106, 508	118, 337 118, 639 110, 797
August	14, 955 16, 653	22, 197 32, 108	9, 875 12, 869	13, 482 15, 405	10, 547 14, 297	112, 848	94, 119	79, 542	111, 141	109, 525
September October	16, 653 20, 289 23, 221	33, 446	17, 414	15, 405 18, 179 21, 854	17, 262	120, 014	110, 100	98, 462 111, 259	120, 150 132, 789	117, 960 138, 631
November	20, 451	28, 556 21, 189	21, 156 16, 132 12, 792	19, 244	21, 202 16, 486	126, 754 127, 068	121, 171 120, 394	134, 212 124, 923	132, 789 158, 111 156, 160	138, 631 157, 290 133, 572
December	15, 087	16, 367	12, 792	14, 813	13, 458	115, 962	129, 004	130, 538	156, 287	133, 634
			Coke					Ore		
Year	5, 736	6, 404	6, 531	9, 212	9, 938	14, 292	15, 253	19, 931	31, 130	40, 470
January February	5, 208	7, 740	7, 540	9, 661	11, 599	1,872	3, 106		5, 578	42, 472 9, 854
	6, 285 4, 381	10, 083 8, 981	8, 315 5, 958	10, 674 6, 882	12, 125	1, 864	3, 106 3, 725	3, 335 3, 742 4, 436	5, 727 5, 964	10, 508
April May June July August September	3, 352 3, 834	5, 780 6, 843	5, 600 5, 762	6, 965	10, 559 10, 386 9, 773 10, 299	2, 113 3, 369	7, 1861	9, 674	8,852	10, 935 30, 236
June	5, 389	6, 796	5, 822	8, 153 8, 355	10, 386 9, 773	7, 864 13, 132 24, 962	20, 711 33, 106	27, 030 32, 842	37, 370 50, 510	72, 535 73, 181
August	6, 498 6, 712	4, 406 4, 358	4, 564 5, 191	8, 645 8, 567	10, 299 9, 722	24, 962 36, 180	33, 106 31, 346 28, 556	33, 538 34, 562	52, 546 55, 182	76, 843
September October	7,030 6,762	5, 220	6, 319	9, 645	10, 326	39, 011	23, 716	34, 934	56, 428	74, 447 69, 681
Movember	6, 478	5, 442 5, 175	7, 500 7, 364	10, 577 11, 222	9, 185 7, 031	29, 882 8, 316	17, 138 5, 768	31, 373 13, 001	52, 846 28, 342	69, 681 47, 918 15, 561
December	6, 748	6, 102	8, 282	11, 147	5, 996	8, 316 2, 938	3,041	6, 441	8, 261	8, 647
		Fore	st produc	ets			Mıscella	neous an	d l. c. l.	
Year	21, 170	22, 095	26, 613	32, 284	35, 479	362, 229	379, 136	890, 538	497 000	450 450
January February	13, 946	18, 352	18, 692	26, 546	29 705		338, 788		437, 903 357, 681	459, 459
March	13, 800 15, 313	21, 818 23, 705	25, 280 25, 159	26, 412	34, 904	307, 467 305, 247 315, 641	353, 282	366, 925	361, 945 409, 130	439, 416
March April May June	17, 456	24, 242 25, 246	25, 451 24, 939	30, 514 30, 310	34, 904 37, 700 37, 027 39, 676	315, 641 350, 555 368, 570 390, 242	386, 766 403, 659	400, 455	409, 130 435, 535	417, 168 439, 416 482, 826 500, 166
June.	21, 019 26, 004	25, 246 24, 652	24, 939 26, 693	32, 345 34, 699	39, 676 39, 085	368, 570 390, 242	406, 795 400, 790 372, 166	380, 1351		497, 492 469, 607
July August September	26, 916 27, 671	20, 762	26, 441	33, 268	40, 276	393, 591	372, 166	372, 282 395, 944	449, 975 442, 290	464. 631
September	25, 070	22, 168 22, 069	30, 345 30, 917	36, 236 34, 698	40, 463 37, 541	390, 812	385, 866 391, 111	395, 944 415, 728	442, 290 461, 709 482, 077	478, 333 486, 675
November	24, 794 23, 637	22, 390 20, 723 18, 295	31, 136 27, 062	35, 660	35, 437	416, 835	407, 575	452, 026	508, 215	494, 419
December	18, 385	18, 295	25, 929	34, 011 33, 039	27, 979 25, 159	332, 331	368, 365 328, 159			417, 509 356, 296
Courses Assessed				1					-, -, -	

Source Association of American Railroads Weekly reports are published currently.

No. 455.-REVENUE FREIGHT CARRIED, BY COMMODITY GROUPS

Note —All figures in thousands of tons of 2,000 pounds — Data relate to years ended June 30 prior to 1916, to calendar years thereafter—Switching and terminal roads excluded beginning with 1908—Figures for 1911 to 1915, inclusive, exclude class III roads but this affects the comparability very slightly; those after 1916 exclude both class II and class III, thereby reducing the grand total about 6 percent. Non-revenue freight is excluded, this is a large item in the case of a few commodities, notably coal

		Prod-	Anı- mals	Products	ofmines	Prod-	Manufa and mi neo	scella-
Class of road and year or yearly average	Total	ucts of agri- culture	and prod- ucts	Coal and coke	Other	ucts of forests	Carload ship- ments	Less than car- load
I. REVENUE FREIGHT ORIGINATED					-			
All roads: 1906-1910	1 930, 255 1 1, 053, 648	73, 864 99, 095	20,000 25,731	324, 282 392, 808	147, 864 192, 058	98,879 101,143	162, 225 181, 191	33, 991 41, 314
Class II: 1916—1920 1919 1920 1921 1921 1922 1923 1924 1925 1926 1927 1928 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936 1937 Eastern district 1935 1936 1937 Southern district	349, 217 417, 032 431, 200	112, 038 115, 032 110, 843 114, 069 1111, 787 109, 318 111, 787 109, 313 111, 787 109, 313 111, 787 115, 343 110, 729 91, 305 76, 338 86, 648 89, 460 17, 112 20, 051 18, 897	32, 039 35, 494 26, 595 24, 263 26, 263 28, 254 27, 747 26, 324 26, 033 25, 634 24, 907 23, 163 24, 907 23, 163 25, 634 26, 035 16, 209 15, 233 3, 966 3, 888	480, 120 399, 072 489, 344 376, 220 351, 346 471, 854 414, 499 424, 403 438, 944 449, 891 432, 296 478, 397 407, 937 339, 536 281, 224 296, 478 323, 500 320, 628 369, 101 367, 388 170, 302 189, 542	229, 816 190, 879 222, 810 135, 050 1181, 152 241, 881 223, 083 253, 933 270, 759 263, 511 264, 287 162, 367 81, 002 98, 587 112, 880 124, 587 112, 880 124, 587 124, 587 124, 587 125, 587 126, 587 127, 587 128, 587 129, 587 120,	97, 351 94, 076 100, 766 76, 419 89, 059 115, 618 108, 094 107, 391 104, 851 196, 370 96, 370 96, 370 96, 351 196, 351 196, 35, 156 35, 650 42, 483 4, 334 4, 796	231, 901 210, 256 251, 884 172, 169 220, 442 267, 767 285, 291 296, 067 291, 073 312, 013 330, 064 277, 765 207, 366 143, 682 157, 009 179, 253 196, 506 245, 307 265, 302 113, 787 143, 085 155, 272	52, 914 51, 302 41, 302 41, 992 44, 328 40, 546 40, 557 39, 491 36, 944 36, 944 36, 944 36, 944 11, 338 14, 351 17, 188 7, 174 8, 524
1936 1936 1937 Western district	190, 814 230, 562 240, 466	9, 373 10, 825 11, 395	1, 370 1, 477 1, 359	119, 789 143, 508 145, 130	19, 937 25, 561 28, 069	12, 744 16, 018 18, 664	24, 535 29, 754 32, 446	3, 066 3, 419 3, 403
1935 1936 1937 H. TOTAL REVENUE FREIGHT ¹	249, 596 311, 236 343, 920	49, 853 55, 772 59, 168	9, 795 10, 716 9, 986	30, 537 35, 091 32, 716	71, 782 99, 574 124, 007	25, 646 32, 804 35, 198	58, 184 72, 198 77, 584	3, 799 5, 081 5, 261
All roads: 1906-1910	1 1, 673, 431 1 1, 881, 635	150, 384 193, 252	38, 769 44, 194	589, 884 712, 193	228, 563 284, 499	168, 023 183, 292	314,007 356,669	59, 277 71, 347
Class I:	1, 427, 042 1, 712, 975 1, 825, 342	225, 505 221, 961 221, 019 157, 062 150, 763 150, 761 143, 208 159, 523 164, 138	55, 199 46, 065 45, 054 35, 572 34, 507 39, 240 30, 049 31, 689 30, 222	826, 912 757, 498 852, 777 560, 360 529, 444 575, 991 578, 848 664, 148 670, 975	349, 783 316, 014 395, 987 172, 482 149, 978 168, 158 188, 114 259, 025 307, 681	193, 436 192, 256 179, 554 68, 348 62, 197 64, 199 79, 535 100, 439 110, 975	466, 202 465, 097 584, 457 341, 825 304, 654 344, 135 380, 324 467, 857 509, 174	93, 550 69, 371 62, 214 30, 135 27, 280 27, 249 26, 964 30, 294 32, 177
1935	740, 928 885, 023 930, 822	43, 868 50, 802 50, 100	12, 943 13, 648 12, 896	368, 996 416, 140 419, 746	73, 503 107, 006 124, 254	17, 753 22, 174 24, 515	209, 906 260, 196 282, 936	13, 959 15, 057 16, 375
Southern district. 1935. 1936. 1937. Western district		21, 125 25, 186 25, 843	2, 984 3, 327 3, 228	150, 741 180, 358 183, 736	27, 864 35, 423 39, 398	21, 150 26, 988 30, 608	52, 391 63, 633 70, 678	6, 488 7, 307 7, 469
Western district 1935 1936 1937	403, 371 485, 730 533, 560	78, 215 83, 535 88 195	14, 122 14, 714 14, 098	59, 111 67, 650 67, 493	86, 747 116, 596	40, 632 51, 277 55, 852	118, 027 144, 028 155, 560	6, 517 7, 930 8, 333

¹ Includes some undistributed freight. ² Excluding class III. ³ Including receipts from connecting lines. Source: Interstate Commerce Commission

No. 456.—REVENUE FREIGHT CARRIED, BY CLASSES OF COMMODITIES: CLASS I CARRIERS

Nors -Nonrevenue freight is excluded, this is a large item in the case of a few commodities, notably coal Switching and terminal roads are evoluded

			Revenue freight originated (thousands of tons of 2,000 pounds)	reight orig	gnated (th	onsands	of tons of 2	",000 poun	ds)			Total rev	Total revenue freight car	tht car-
Oxensorality				All districts	cts					1937		tons of	tons of 2,000 pounds)	(spr
Controller	1920	1925	1930	1933	1934	1935	1936	1937	Eastern	South- ern district	West- ern district	Eastern	South- ern district	West- ern dıstrıct
Grand total, carload and l. c. l	1, 255, 421	1, 247, 242	1, 153, 197	698, 943	765, 296	789, 627	958, 830	.015,588	431, 200	240, 466	343, 920	930, 822	360, 960	533, 560
Grand total, carload traffic	1, 202, 219	1, 208, 655	1, 123, 530	684, 592	750, 951	775, 588	942, 538	998, 398	422, 676	237, 062	338, 660	914, 447	353, 491	525, 228
Products of agriculture, total	110,840	109, 313	110, 728	81, 702	79, 305	76, 338	86, 648	89, 460	18, 897	11, 394	59, 169	50, 100	25, 843	88, 195
Wheat	23, 131 12, 689 8, 615	21, 548 12, 680 8, 450	25, 466 13, 986 5, 184		16, 018	15, 931 7, 806 2, 923	16, 575 11, 398 3, 229	21, 205 9, 220 3, 407	3, 188 3, 175 882	714 1,368 354	17, 303 4, 677 2, 171	5, 021 4, 842 1, 944	1, 617 1, 918 682	21, 733 6, 275 2, 932
Other Other grain Flour and meal Cereal foods and other mill products.	5, 669 10, 952 8, 891	4, 564 9, 901 9, 578	4, 045 10, 546 10, 610	2, 995 2, 995 8, 997 6, 779	3, 213 8, 932 7, 095	8, 649 6, 765	4, 735 9, 191 8, 115	4, 434 8, 951 7, 855	408 2, 429 2, 913	104 8727 727	3, 922 5, 744 4, 215	936 7, 792 6, 500	375 2, 519 1, 834	5, 208 8, 481 6, 164
Hay, straw, and alfalfa. Leaf tobacco ¹ Cotton. Cottonsed and products, except oil. Cutrus fruits. Other fresh fruits.	7, 957 1, 081 3, 379 4, 573 1, 404	5, 506 1, 138 4, 127 5, 849 1, 363 5, 910	3, 494 1, 008 3, 032 5, 065 1, 734 5, 919	1, 476 880 3, 374 2, 483 1, 823 3, 416	2, 562 679 2, 503 2, 402 1, 818 3, 648	1, 598 647 2, 962 2, 075 2, 017 3, 683	1, 343 618 3, 782 2, 662 1, 988 3, 709	1, 511 758 3, 904 2, 920 2, 055 3, 892	470 73 99 133 133 649	52 664 1, 661 1, 435 716 929	989 2, 141 1, 472 1, 206 2, 314	1, 246 192 932 390 2, 021 3, 376	3,620 1,160 1,917 2,190 2,307	1, 340 31 2, 879 2, 571 3, 513 5, 768
Potatoes, except sweet 2	4, 118 2, 205 1, 165 9, 741	4, 614 2, 828 1, 533 9, 824	4, 332 3, 262 1, 674 6, 246 5, 125	3, 466 2, 449 1, 239 6, 641 3, 720	3, 804 2, 687 1, 260 4, 338 4, 418	3, 383 2, 464 1, 347 4, 752 5, 450	3, 475 2, 771 1, 387 5, 407 6, 203	3, 650 2, 713 1, 357 5, 233 6, 395	1, 384 400 302 78 7, 301	431 482 41 935	1,835 1,831 1,014 5,155 3,159	5, 767 3, 047 945 106 5, 043	1,507 1,550 328 1,877	3, 803 5, 326 5, 572 4, 544
Animals and products, total	26, 595	26,324	23, 129	17, 651	20, 363	15, 125	16, 208	15, 233	3, 888	1, 359	9,986	12, 896	3, 228	14,098
Horses and mules. Cattle and calves. Sheep and goats. Hogs.	936 9, 809 1, 344 5, 421	544 9, 330 1, 224 5, 502	440 6,785 1,385 4,902	4, 497 1, 008 3, 608	355 7, 279 1, 059 3, 004	347 4,710 1,010 1,643	309 4, 703 1, 027 2, 130	247 4, 506 1, 033 1, 743	23 551 110 511	31 342 51 194	3, 613 872 1, 038	88 1, 397 378 1, 050	133 573 104 251	295 5, 215 1, 387 1, 158

¹Includes refuse, stems, etc., prior to 1930

2 "Potatoes" prior to 1930.

No. 456.—Revenue Freight Carried, by Classes of Commodities: Class I Carriers-Continued

			Reven	ue freight	Revenue freight originated (thousands of tons of 2,000 pounds)	(thousand	s of tons o	f 2,000 pou	(spa			Total	Total revenue carried, 1937	freight (thou-
Commodity				All districts	tricts					1937		ponuc	of tons (s)	of 2,000
	1920	1926	1930	1933	1934	1935	1936	1937	Eastern	South- ern district	West- ern district	East- ern district	South- ern district	West- ern district
Animals and products—Continued Fresh meats. Other packing-house products. Poultry Eggs Butter and cheese Wool. Wool.	2,770 2,206 2,206 364 536 425 293 1,051	2, 139 2, 139 3, 139 1, 2, 2, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2, 928 1, 970 1, 970 612 807 354 847	7, 951 1, 585 11, 585 402 756 336 336	3, 229 1, 584 377 403 771 237 789	2, 582 1, 081 1, 081 322 678 839 839	2, 934 1, 108 1, 108 332 663 296 877	2, 758 1,062 283 327 639 275 845	784 392 56 56 115 1139 426	285 171 22 28 88 88	1, 679 499 205 243 490 128 331	3, 565 1, 002 513 508 1, 038 1, 298	791 643 130 130 141 141 141 141 141 141 141 141 141 14	2, 052 783 294 378 827 805 544 644
Uther animals and products	1, 040 712, 154	1, 738 678, 336	1, 080	J. 395,	1, 2/0	1, 240	1, 519 541, 489	1, 010	239,823	173, 199	156, 723		223, 134	211, 522
Anthreate Bituminous coal Coke. Iron ore Copper ore and concentrates Other ores and concentrates Gravel sand, and stone 3	78, 100 389, 349 26, 895 84, 433 21, 550 98, 720	58, 260 346, 346 19, 798 72, 134 12, 289 145, 405	71, 252 322, 150 14, 536 59, 980 4, 525 6, 957 112, 196	56, 467 230, 837 9, 173 26, 526 1, 545 2, 803 36, 706	68, 630 244, 735 10, 136 27, 942 1, 680 3, 634 46, 015	60,644 249,413 10,572 34,888 4,450 4,450	63, 647 290, 737 14, 719 54, 906 1, 344 5, 817 61, 840	60, 097 292, 265 15, 026 76, 961 5, 591 7, 644 57, 645	59, 879 117, 850 11, 813 3, 567 2, 922 16, 756	118 143, 404 1, 608 2, 357 2, 357 1 879 13, 921	100 31, 011 1, 605 71, 037 5, 587 3, 843 26, 968	90, 991 311, 056 17, 699 49, 402 70 6, 219 22, 629	201 2, 794 3, 589 46 1, 821 17, 677	535 64, 370 2, 589 73, 097 6, 978 6, 216 32, 881
Grude petroleum. Asphaltum. Salt. Phosphate rock, crude. Sulphur. Other mnegal products **	6, 435 1, 424 3, 250 6, 997	11, 245 2, 531 3, 403 6, 926	6, 598 2, 925 2, 952 2, 952 1, 934 30, 820	4, 702 2, 407 2, 728 3, 817 1, 590 15, 764	3, 381 2, 729 2, 822 4, 403 1, 469 18, 804	3, 495 3, 049 2, 595 5, 108 1, 572 21, 621	3, 471 4, 097 3, 063 5, 342 2, 251 30, 255	4, 140 3, 067 6, 263 2, 689 34, 084	846 2, 236 1, 541 41 23, 130	191 578 28 6, 066 65 3, 983	3, 103 1, 459 1, 498 2, 385 7, 971	1, 131 4, 062 3, 947 284 484 36, 026	292 1, 130 1, 004 6, 692 311 6, 836	5, 225 2, 740 2, 761 2, 761 2, 857 10, 998
Products of forests, total	100, 766	107, 391	69, 371	33, 165	35, 650	42, 483	53, 156	58, 658	4, 796	18, 664	35, 198	24, 515	30, 608	55, 852
	38, 571 5, 472 4, 992	45, 428 4, 292 5, 826	28, 451 3, 522 6, 52 4	11, 245 1, 174 4, 142	12,820 1,711 4,719	15,844 1,546 5,047	19, 613 2, 114 6, 145	20, 820 2, 598 8, 449	477 336 1, 367	4, 237 966 3, 132	16, 106 1, 296 3, 950	1, 742 831 2, 738	5, 333 1, 390 4, 360	19, 134 1, 730 5, 405
Lumber, shingles, lath, cooperage materials, veneer, etc	48, 618	49,019	3, 074	14, 491 2, 113	14, 178	17,875 2,171	22, 652	23, 544	1,607	8,900	13, 037	16, 460 2, 744	17, 449 2, 076	28, 269 1, 314

155, 561	52, 154 1, 233 6, 549 1, 322 5, 860	669 3,963 7,717 754 1,466 1,417	1, 374 11, 270 2, 897 1, 896 463	2, 184	548 3,089 3,120 2,644 835 4,789	95 1, 632 983 28, 121	8, 332
70,678	12, 826 1, 050 2, 556 1, 588 2, 811 70	327 1,469 3,652 324 324 138 71	782 5,013 2,721 1,305	493	515 881 70 6,619 647 1,237 1,035	1, 358 1, 559 673 15, 847	7,469
282, 936	32, 518 1, 594 3, 098 6, 305 14, 959 7, 517	1,601 6,892 43,575 2,209 1,300 1,736 528	3,654 15,190 7,141 4,050 1,121	1, 127	2, 208 2, 208 5, 346 8, 983 2, 350 5, 095	3, 588 3, 292 2, 181 79, 142	16, 375
77, 584	28, 038 722 3, 777 590 4, 088 86	228 818 2,047 316 338 325 715	507 7, 189 1, 585 874 258	1, 109	1, 640 1, 523 1, 750 670 566 566 2, 360	56 627 543 13, 644	5, 260
32, 446	6,376 549 949 1,084 1,820 26	1,112 1,152 100 8 111 14	2, 421 1, 615 462 148	126	204 272 69 4, 168 658 658 381 285	679 816 179 6, 544	3, 404
155, 272	20, 200 557 1, 635 4, 159 9, 447 5, 980	1, 200 3, 922 27, 014 1, 175 1, 175 567 172	1,758 7,527 4,007 2,133 522	422	234 840 840 2,973 1,576 1,653	3, 232 1, 210 1, 113 39, 836	8, 524
265, 302	54, 614 1, 828 6, 561 5, 833 15, 355 6, 092	1 539 5, 317 30, 213 1, 591 1, 293 1, 298	2, 419 17, 137 7, 207 3, 469 928	1,657	2 752 752 8 912 8 891 7 980 4 663 4 663	3, 967 2, 653 1, 835 60, 024	17, 188
245, 037	53, 001 1, 708 5, 428 4, 902 12, 858 5, 517	1, 422 26, 825 1, 584 1, 169 1, 169 408	2, 061 17, 236 7, 254 3, 124 879	1, 291	2, 612 2, 606 7, 564 2, 834 2, 615 4, 498	3, 803 2, 412 1, 965 54, 920	16, 292
196, 506	48, 718 1, 524 4, 895 3, 471 9, 517 3, 666	20, 948 20, 117 1, 307 1, 011 1, 011	1,507 11,454 4,595 2,254 673	1, 036	2 473 6, 940 854 2, 2, 2, 2, 2, 2, 186 811 844	2, 254 2, 021 1, 506 44, 195	14, 039
179, 253	49, 666 1, 405 5, 059 2, 548 7, 173 2, 597	1, 032 2, 708 15, 526 1, 024 1, 024 833 833	1, 310 11, 670 3, 970 1, 844 1, 716	634 5, 087	375 1,1,957 1,1,054 1,2,2,83 1,101 3,816 3,816	2, 495 1, 812 1, 184 39, 964	14, 345
157,009	45, 464 1, 314 4, 779 2, 689 5, 993 2, 313	1,955 13,475 13,475 1,040 723 723 181	1, 122 9, 509 3, 516 1, 681	353	393 1,170 1,170 1,186 1,868 3,308 3,308 1,308	2, 016 1, 874 1, 119 35, 535	14, 351
277, 765	62, 901 1, 602 5, 659 5, 140 9, 901 3, 680	1,778 (26,442 (26,745 1,372 1,124 1,124 1,124	3,072 23,180 12,595 3,452 1,946	1,657	733 72, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	(11,000 2,241 1,687 54,885	29, 667
285, 291	46, 273 1, 446 5, 700 14, 577 (6) (6)	2, 646 29, 144 (⁶) 5, 419	5, 359 24, 516 19, 668 6, 830 2, 426	2, 281	970 970 970 971 971 971 971 971 971 971	78, 807	40, 587
251, 864	29, 616 938 5, 664 16, 451 (⁵)	3, 047 27, 443 (0) 5, 170	9, 391 15, 400 15, 251 4, 410 2, 165	3, 324	1, 743 9, 795 9, 795 9, 3, 144 3, 8, 348 3, 074	77, 814	63, 202
Manufactures and miscellaneous, total	Refined petroleum and its products Vegetable oils Sugar, sırup, glucose, and molasses Iron, pig 4 Serap una at steel Iron and steel (6th class, n o s)	Rails, fastenings, frogs, and switches be Iron and steel pipes and fittings 7 Iron and steel (5th class, n o s)? from and steel nails and wire Copper Ingot, matte, and pig Lead and zinc Ingot, pig, or har Other metals Pig, bar, sheet, etc	Machinery and boilers 8 Cement Brids and artificial stone. Lume and plaster Sewer pipe and drain tile.	Agricultura implements and venicles other than automobiles \$^Automobiles, autofrucks, parts, tires, etc.	Furniture Bevenges To To Ferthizers Printing paper 10 Chemicals and explosives 11 Textiles Canned food products.	Furnace slag. Paper board, pulpboard, and wall board (paper). Building paper and prepared roofing materials. Other manufactures and miscellaneous.	Merchandise—all l. c. l. freight.

6"Gravel, sand, and stone" includes clay prior to 1930 which is reported with "Other mineral products" in 1930 and thereafter.
 Includes bloom prior to 1930.
 Includes seatings prior to 1930.
 Includes railway car wheels, axles, and trucks prior to 1930.
 "Paper, printed matter, and books" prior to 1930.
 Paper, printed matter, and books" prior to 1930.

Source Interstate Commerce Commission.

No. 457.—STEAM RAILWAY ACCIDENTS—NUMBER OF PERSONS KILLED AND INJURED, BY CAUSES OF ACCIDENTS

Note —See headnote to table 458

			Kılled					Injured		
Cause of accident	1926- 1930, aver- age	1931- 1935, aver- age	1935	1936	1937	1926- 1930, aver- age	1931- 1935, aver- age	1935	1936	1937
All accidents	6, 480	4, 970	5, 107	5, 398	5, 350	89, 404	29 816	28, 080	34, 706	36, 692
Train accidents	308	225	239	277	310	2, 985	1, 125	1,056	1, 547	1, 367
Passengers on trains	} 30	8	{ 1	7	3	} 1,455	465	$\begin{cases} 367 \\ 3 \end{cases}$	742	536
Travelers not on trains Employees Other persons	164 114	80 137	79 159	120 150	130 177	1, 132 398	373 287	372 314	553 252	514 317
Causes Collisions	89	32	22	63	57	1,391	417	346	702	553
Passengers on trains Travelers not on trains	} 11	3	{	1	1	710	222	$\begin{cases} 159 \\ \end{cases}$	404	237
Employees	70	25 4	18 4	58 4	50 6	526 155	144 51	$^{146}_{41}$	240 58	229 87
Other persons	139	113	110	133	119	1, 379	577	564	682	674
Passengers on trains	10	5	{	6	2	718	230	$\begin{cases} 200 \\ 3 \end{cases}$	325	2 89
Travelers not on trains Employees	66	42	38	43 84	51 66	487 173	180 167	173 188	243 114	239 146
Other personsOther causes		66 80	107	81	134	215	131	146	163	140
Passengers on trains	1		{ ~i			} 27	13	8	13	10
Travelers not on trains Employees Other persons	28 52	12 67	23 83	19 62	29 105	119 69	48 69	53 85	70 80	46 84
Train-service accidents	5, 796	4, 522	4, 650	4, 897	4, 808	35, 395	16, 219	15, 535	18, 045	18, 782
Passengers on trains Travelers not on trains	} 63	26	$\begin{cases} 17\\ 7 \end{cases}$	10 15	15	2, 208	1, 525	1, 505 65	1,709 89	1, 972 79
EmployeesOther persons	940	376 4, 120	387 4, 239	473 4, 399	427 4, 357	23, 275 9, 912	7, 005 7, 690	6, 390 7, 575	8, 468 7, 779	8, 780 7, 951
Causes Coupling or uncoupling locomotives or cars	48	15	16	24	22	1, 124	293	264	329	376
Coupling or uncoupling air	. 19	10	12	8	7	353	134	107	157	174
Operating locomotives Operating hand brakes Operating switches	30	7 14 1	11 10 2	9 16	13	3, 731 1, 875 747	1, 007 596 202	845 536 186	1,135 694 310	1, 130 747 287
Contact with fixed struc-	_ 57	59	48	42	31	534	258	184	193	252
Getting on or off cars or locomotives		449	346	313	319	7,084	3,689	3, 259	3, 543	3, 722
Highway grade-crossing	2, 315	1, 521	1, 554	1, 676	1,748	6,400	4, 135	4, 443	4,780	4, 996
Struck or run over, not at public crossings	2, 267	1, 726 718	1,794 857	1, 926 883	1,788 872	1,721 11,824	969 4,937	958 4, 753	1, 086 5, 818	1, 089 6, 009
Nontrain accidents	376	223	218	224	232	51,024	12, 471	11, 489	15, 114	16, 543
Passengers on trains Travelers not on trains Employees	2 288	3 132 88	{ 134 83	3 126 95	155 73	3595 48, 990 1, 440	540 10, 844 1, 087	{	698 13, 388 1, 028	706 14, 820 1, 017
Other persons	- 00	60	°'	95	1 13	1, 440	.,001	1 552	1,028	1,017

 $^{^1\}mathrm{Excludes}$ persons killed and injured at highway grade crossings in connection with derailments and miscellaneous train accidents

Source. Interstate Commerce Commission-

No. 458.—PERSONS KILLED AND INJURED IN RAILWAY ACCIDENTS

Note —For various reasons, including the fact that returns were required under different acts, the statistics are not strictly comparable. Prior to 1921, train accidents were those causing damage to railway property in excess of \$150 or any damage and a resulting casualty. Thereafter they were considered as such when the damage exceeded \$150 with or without a casualty. Thereafter they were considered as such there is a reportable casualty it is classified as a train-service accident. Figures for years 1911–1915 include industrial and other nontrain accidents to employees only, and for years 1908–1910 do not cover switching and terminal roads. Otherwise the statement covers all reportable accidents

Yearly average or	т	otal	Passe	ngers 1	Emp	oloyees	Other	persons	Tresp	assers 2
year ended—	Killed	Injured	Kılled	Injured	Killed	Injured	Killed	Injured	Killed	Injured
June 30. 1891–1895 1896–1900 1901–1905 1906–1910 1911–1915 1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925 1928 1928 1929 1929 1921 1922 1923 1924 1925 1928 1928 1928 1928 1929 1929 1921 1921	6, 946 9, 326 10, 210 10, 174 10, 302 8, 621 10, 001 110, 087 9 286 6, 958 5, 996 6, 325 7, 6617 6, 7090 6, 500 6, 500 6, 481 5, 099 6, 481 5, 099 6, 821 5, 099 6, 182 5, 199 6, 199 7, 199 8,	35, 313 42, 248 72, 943 105, 617 174, 941 192, 662 162, 040 196, 72 174, 575 149, 635 120, 685 120, 685 171, 712 171, 71	292 222 392 385 273 232 199 246 301 471 273 143 153 176 155 100 50 50 41 28 82 82 82 82 82 83 83 83 83 83 84 85 85 85 85 86 86 87 87 88 87 88 88 88 88 88 88 88 88 88	2, 967 3, 237 7, 894 11, 625 13, 382 13, 382 13, 914 7, 1582 7, 456 6, 463 6, 4	2, 315 2, 054 3, 249 3, 572 3, 273 3, 273 3, 273 3, 152 2, 941 3, 149 2, 158 1, 446 1, 569 2, 026 1, 567 1, 567 1, 567 1, 424 1, 567 1, 424 1, 567 676 572 582 583 680 712	27, 051 32, 793 57, 209 83, 509 148, 640 165, 212 138, 692 176, 923 174, 247 156, 013 131, 014 117, 197 152, 678 119, 924 111, 197 152, 678 119, 924 119, 924 119, 924 119, 924 117, 197 152, 678 17, 924 17, 924 17, 93 17	4, 214 4, 670 5, 686 6, 252 6, 628 6, 827 6, 814 6, 270 6, 814 7, 527 6, 814 7, 527 7, 397 7,	5, 294 6, 219 7, 8491 12, 919 13, 563 13, 034 12, 647 11, 240 10, 579 11, 240 10, 579 11, 583 9, 279 9, 279 9, 28 8, 652 9, 308 7, 433 5, 583 5, 583 5, 583 5, 583 6, 365 6, 365 6, 365 6, 365		

¹ Data cover passengers on trains and travelers not on trains ² Trespassers included with "other persons" prior to 1922.

No. 459.—CONSUMPTION OF FUEL AND REPLACEMENTS OF RAILS AND TIES: CLASS I CARRIERS

Note —Rails and ties laid in new construction are not included. A short ton is 2,000 pounds; a long ton, 2.240 pounds

	=,=-0 p					
		All district	s		1936	
	1934	1935	1936	Eastern district	Southern district	Western district
Consumption offuel by locomotives Anthracite	608 70, 496 1, 868, 381 1, 612 1S, 511 82, 811	508 71, 335 1, 998, 176 1, 883 18, 214 84, 783	485 81, 130 2, 353, 484 2, 042 16, 795 96, 756	485 37, 998 7, 927 780 5, 872 38, 534	18, 139 30, 245 1, 262 1, 450	24, 998 2, 315, 312 9, 478 39, 898
Rails laid in replacement and betterment Total tonnage1,000 long tons Total charges 31,000 dollars	1, 165 37, 650	1, 159 36, 218	1, 701 53, 501	558 16, 705	339 10, 415	804 26, 381
Ties laid in previously constructed tracks Crosstiesthousands Switch and bridge ties1,000 board feet Total charges 31,000 dollars	43, 306 155, 249 51, 516	44, 326 156, 536 52, 370	47, 361 167, 378 56, 783	10, 591 44, 214 16, 723	10, 373 44, 295 11, 067	26, 397 78, 869 28, 998

¹ The ratio of fuel oil to coal is based upon the experience of the various roads, 1 cord of hardwood equals two-thirds ton of coal, 1 cord of softwood equals one-half ton of coal
² Totals include equivalent of a small amount of miscellaneous fuel

Source of tables 458 and 459. Interstate Commerce Commission

The total charges shown do not include the labor cost of applying the rails or ties

No. 460.—EXPRESS COMPANIES: INCOME ACCOUNT

Note —In thousands of dollars. Mileage operated by express companies, 1937 Total, 282,091, steam road, 211,572, electric line, 2,482, steamboat line, 20,363, airplane, 36,194, stage line, 11,480 The Railway Express Agency, Inc , operates 271,608 miles, and the Southeastern Express Co , 10,483 miles

Calendar year	Receipts for trans- porta- tion	Paid for express privi- leges	Total oper- ating reve- nues 1	Oper- ating expenses	Net oper- ating reve- nues	Express taxes	Oper- ating in- come 2	Other in- come	Net in- come 3
American Railway									
Express Co.:	001 001	770 407	104 007	100 005	0 627	2,095	F00	0.074	
1921	294, 664	113, 491	184, 897	182, 265	2,631		508	2,074	2, 309
1925		143, 832	149, 715	146, 433	3, 282 523	2,059 327	1, 195 193	1,088	2, 184
1929	41, 104	18,554	23, 083	22, 560	523	321	193	193	381
Railway Express				l					
Agency, Inc:	040 010	107 501	117, 628	115, 535	2,093	1,343	734	687	
1929	242, 216	127, 591 112, 366	128, 470	125, 821	2, 649	1,375	1, 259	509	20
1930				111. 181	2,048	1, 343		302	36
1931		81, 221 53, 085	113, 997 87, 436	84, 513	2,816 2,923	1, 380	1, 457 1, 513	234	4
1932				73, 416	2,923	1,524			6 5
1933 1934	118, 673	44, 468 50 530	76, 503 82, 907	79, 756	3,087 3,151	1,524	1, 535 1, 612	186	66
1935	130, 953	53, 170	88, 068	84, 899	3, 169	1,548	1,603	156 148	4
1936	138, 751 155, 446	59, 326	98, 634	92, 668	5, 966	4, 534	1, 603		4 6 5
1937			105, 396	100, 441	4, 955	3,395	1, 528	191 167	00
Southeastern Ex-	160, 788	58, 009	100, 590	100, 441	4,955	3, 393	1,525	101	22
press Co.:									
1921 7	4, 374	1, 649	2, 781	2, 719	61	25	37	10	4.77
1925	8,041	3, 912	4, 241	4, 086	155	86	67	20	47 87
1929	8,007	3,900	4, 244	4,098	146	110	35	38	73
1930	6, 764	2, 940	3, 936	3, 803	133	97	35	35	
1931	5, 603	2, 117	3, 585	3, 443	142	89	51	17	70 68
1932	4, 174	1, 420	2, 848	2, 726	122	78	43	21	64
1933	4, 326	1, 537	2, 905	2, 769	136	94	38	15	53
1934	5, 060	2, 049	3, 135	3, 003	132	96	35	11	46
1935	5, 520	2, 234	3, 406	3, 250	156	96	57	3	60
1936	6, 270	2, 484	3, 903	3, 705	198	140	57 57	9	57
1937		1, 997	4, 221	3, 930	291	242	48	1	
1001	0, 102	1,997	1 2, 221	5, 950	291	242	48	1	49

¹ Includes revenues from sources other than transportation.

No. 461.—THE PULLMAN CO.: ABSTRACT OF OPERATIONS [All money figures in thousands of dollars]

	Gross	Associa-			ses, car ations	Net reve-		Revenue sengers ca	
Year ended—	revenues, car opera- tions	tion rev-	Contract revenues, debtor ¹	Total	Conduct- ing car opera- tions	nues, car opera- tion	Operat- ing in- come	Thou- sands	Num- ber per car- day
June 30									
1910 1915 Dec. 31	35, 334 38, 723	66 4 67	893 1, 954	23, 962 26, 633	(2) 11,716	11, 372 12, 090	13, 151 10, 816	20, 203 24, 252	14 12
1920 1922 1923	65, 582		13, 155 8, 379 8, 555	61, 031 53, 029 55, 885	30, 805 26, 022	11, 093 12, 553	9, 304 8, 540	39, 255 31, 748	16 13
1924 1925 1926	72, 758 80, 198 81, 834		9, 075 8, 873	61,609 63,513	27, 365 30, 023 32, 247	16, 691 11, 149 16, 685	12, 289 7, 755 12, 546	34, 249 34, 086 35, 526	13 12 12
1927 1928 1928	80, 952 80, 846		9, 463 8, 906 8, 604	68, 204 66, 503 66, 656	35, 009 34, 848 34, 935	13, 630 14, 449 14, 190	9, 565 10, 360 10, 938	36, 073 35, 197 33, 924	11 11 11
1930 1931	76, 234 62, 558		8, 704 5, 534 2, 573	69, 490 68, 960 57, 243	36, 191 35, 379 27, 386	12, 894 7, 274 5, 315	9, 185 4, 937 3, 009	33, 434 29, 360 22, 985	10 9 9
1932 1933 1934	43, 366 38, 436 44, 070		1, 550 1, 325 2, 361	42, 465 37, 888 41, 976	19, 276 16, 358 17, 527	901 548 2, 094	³ 1, 220 ³ 564 400	15, 750 13, 717	8 8 8
1935 1936 1937	48, 428 56, 347 62, 112		2, 683 4, 580	49, 077 50, 102	19, 720 20, 258	³ 649 6, 245	³ 1, 647 3, 454	15, 105 15, 479 17, 198	9
1001	02, 112		3, 834	54, 566	22, 081	7, 547	4, 219	17, 745	9

¹ Amounts due other carriers under the provisions of definite contracts ² Not separated ³ Deficit. Source of tables 460 and 461 Interstate Commerce Commission.

Deducting, besides taxes, a small amount of uncollectible revenue
Sum of two preceding columns less deductions
4 Result of operations for 2 months ended Feb 28, 1929
5 Result of operations for 10 months ended Dec. 31, 1929

⁶ Deficit 7 Result of operations for 8 months ended Dec 31, 1921.

No. 462.—THE ALASKA RAILROAD TRAFFIC: ANALYSIS OF STATISTICS OF Passenger and Freight Services, Years Ended June 30

	1936	1937		1936	1937
Road mileage operated— monthly average PASSENGER TRAFFIC	501 1	500 8	FREIGHT TRAFFIC Freight-train-miles Mixed-train-miles	83, 588 20, 917	87, 431 28, 418
Passenger-train-miles ¹ Mixed-train-miles Passenger-car-miles, passen- ger trains ¹ Passenger-car-miles, mixed	86, 829 20, 917 239, 122	91, 902 28, 418 222, 920	Loaded cars, 1 mile, freight and mixed trains. Empty cars, 1 mile, freight and mixed trains. All cars, 1 mile. Tons of revenue freight car-	1, 427, 493 1, 021, 554 2, 449, 047	1, 552, 584 1, 004, 464 2, 557, 048
trains. Total revenue passengers carried. Revenue passengers carried 1 mile. Total passenger revenue.	22, 485 43, 081 4, 591, 856 \$231, 152	29, 941 27, 675 3, 672, 826 \$196, 449	Total freight revenue		94, 294 63, 423 25, 676, 316 \$1, 449, 010
A verage revenue per passen- ger per mile	\$0 05340	\$0 05349	A verage revenue per ton per mile	\$0 05671	\$0 05643

¹ Including motor miles

Source Department of the Interior

No. 463.—ELECTRIC RAILWAYS: SUMMARY OF OPERATIONS

Note—This table does not include the electric operations of steam railway companies nor motor-bus operations of electric railways, for motor-bus statistics see table 471 Many electric railway companies also engage in other operations, especially in the sale of current for light and power; wherever possible, such light and power business has been excluded, but for numerous companies this is impossible. No distribution can be made in the statistics between purely urban street railways and suburban and interurban lines. The insignificant amount of business still conducted by cable and animal traction is probabled as well as some conducted by capital as some approximation. included, as well as some operations conducted by primarily electric railways by means of steam traction and gasoline engine cars. Mileage figures expressed in nearest mile

		_					
	1890	1902	1912	1917	1922	1927	1932
77							
Number of companies	789		1, 260				
Miles of line operated 2	5, 783			32, 548			
Miles of single track operated 2_ Operated by	8, 123	22, 577	41, 065	44, 835	43, 932	40,722	31, 548
Electricity	1, 262	21, 902	40, 808	44, 677	43, 789	40, 585	31, 432
Cable	488		56	45	46		31, 432
Animal traction	5, 661		58	11	1	70	39
Steam	711		76	41	1	17	72
Gasoline-engine cars	• • • • • • • • • • • • • • • • • • • •	3 6	66	56	4 86	4 77	12
Gravity		- 0	00	50	- 00	* "	4
Value of road and equipment				U	0		
(thousand dollars)	389, 357	2, 167, 634	4, 596, 563	5, 136, 442	E 050 700	(0)	4 140 001
Number of employees	70, 764						4, 143, 381
Number of passenger cars	32, 505						
Revenue passengers, including		60, 290	76, 162	79, 914	77, 301	70, 309	59, 692
nevenue passengers, including		4 774 010	0 -1	** 004 000			
pay transfer (thousands)	2, 023, 010	4, 774, 212	9, 545, 555	11, 304, 660	12, 666, 558	12, 174, 592	7, 955, 981
Operating revenues (thou-							
sand dollars) 6	90, 617	247, 554	567, 512	709, 825	1, 016, 719	927,774	566, 290
Operating expenses (thou-							
sand dollars) 6	62, 011						
Operating ratio (per cent)	68 4	57 5	58 7	63 8	71 6	74. 9	78 2

¹ Includes companies maintaining separate organizations, though leased to and controlled through stock ownership by other companies, largely in Pennsylvania. In 1912 these companies were treated as merged and not included in the number reported.

² Includes small mileage of track lying outside the United States.

³ Compressed air

Includes 1 26 miles of nonelectric track in 1922, 1 20 miles in 1927
Includes 1 26 miles of nonelectric track in 1922, 1 20 miles in 1927
Complete data not available In 1927 a number of composite companies included the value of electric railway road and equipment in the value of their entire plant and equipment reported on their combined balance sheet on the light and power schedule and advised that this could not be separated Statistics for Central Light and Power Stations include their combined figures

⁶ Including revenues and expenses from auxiliary operations, except in 1932. Prior to 1927, auxiliary operations include data for electric light and power departments of electric railways, beginning with 1927, such data for most companies have been reported on separate schedules and are included in the statistics for "Central Electric Light and Power Stations

Source. Bureau of the Census, Department of Commerce.

No. 464.-ELECTRIC RAILWAYS:

Note — See headnote to table 463 The track mileage represents that actually lying in each State, but all ducted in other States. The differences among the States in the relation of passengers carried to of interurban as against purely urban traffic. Data for motor-bus lines represent those operated Revenue car mileage represents passenger, express, freight, and mail-car mileage.

	Miles	f track or divi	lying in sion ¹	State	Revenu	e passenge in	rs carried t State (tho	oy compa usands)	anies dom	ıcıled
Division and							192	7	193	2 3
State	1912	1922	1927	1932	1912	1922 2	Car lines	Motor- bus lines	Car lines	Motor- bus lines
United States	41,033	43, 905	40, 696	31, 524	9, 545, 555	12, 679, 349	12, 174, 592	167, 781	7, 955, 981	753, 784
Mew England Maine N Hampshire Vermont Massachusetts Rhode Island Connecticut	5, 299 530 268 121 2, 951 435 993	5, 049 566 263 117 2, 688 403 1, 011	3, 931 501 156 63 2, 071 304 836	2,443 276 90 17 1,305 183 572	1, 051, 162 47, 049 23, 673 8, 136 705, 918 94, 086 172, 300	50, 010 19, 650 6, 950 732, 447 143, 009 185, 040	3, 691 604, 951 105, 210 153, 297	54, 621 75 113 70 45, 916 8, 447	368, 294 } ⁵ 143, 376	132, 201 (4)
Middle Atlantic New York New Jersey Pennsylvania	10, 064 4, 486 1, 309 4, 270	10, 519 4, 737 1, 342 4, 440	9, 473 4, 348 1, 093 4, 032	6, 922 3, 243 716 2, 963	3, 513, 721 2, 126, 964 356, 858 1, 029, 899	3,090,878 466,819 1,420,533	3, 407, 410 406, 444 1, 358, 525	12	764, 809	305, 069 49, 826 255, 243
F N Central Ohio Indiana Illinois Michigan Wisconsin	11, 884 , 999 2, 323 3, 186 1, 526 849	12, 431 3, 974 2, 305 3, 416 1, 817 919	11, 802 3, 486 2, 330 3, 298 1, 779 909	8, 183 2, 513 1, 583 2, 456 879 751	2, 159, 621 632, 332 173, 019 932, 668 286, 956 134, 646	1, 128, 105 557, 900 181, 375	201, 070 1, 257, 594 521, 774 179, 577	24, 552 7, 580 10, 282 1, 920 11, 572	269, 864 116, 566	36, 560 25, 067
W. N. Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3,031 538 784 959 19 22 214 494	3, 604 681 999 1, 098 21 17 206 581	3,556 723 982 1,054 19 16 192 570	3, 149 616 891 956 13 	787, 301 186, 918 93, 418 402, 210 2, 862 1, 657 64, 709 35, 527	95, 494 464, 603 3, 378 2, 023 76, 846	407, 210 2, 893 736 51, 890	3, 399 1, 675 407 510 132 675	208, 325 1, 331 30, 119	30, 176 (7) 4, 948 15, 192 (7) 7 4, 175 5, 861
South Atlantic Delaware Maryland Dist of Col-Virginia West Virginia S Carolina Georgia Fiorida	2, 900 99 720 188 561 330 190 228 417 165	3, 191 96 758 199 554 422 216 301 449	3, 063 83 731 185 541 381 205 286 425 226	2,734 59 667 187 486 340 190 246 360 199	52, 842 21, 241 17, 873 86, 601	20, 860 248, 594 156, 242 116, 289 91, 079 29, 964 20, 211 105, 958	18, 961 227, 918 136, 888 100, 751 71, 163 25, 443 10, 255 98, 564	9, 401 7, 459 	62, 607 32, 545 13, 946 5, 954	2,071
Kentucky Tennessee Alabama Mississippi —	1, 291 502 361 309 119	1, 477 517 495 368 98	1, 378 489 507 335 47	1, 196 462 403 304 27	103, 512 91, 896	115, 594 110, 369 73, 646	117, 894 103, 984 85, 463		174, 892 68, 547 64, 629 40, 101 1, 615	3,007
W S Central Arkansas Louisiana Oklahoma Texas	1, 372 114 285 252 721	1, 724 120 305 324 975	1,773 122 284 334 1,033	1,559 106 201 368 884	24, 304 94, 053 22, 121	29, 954 128, 337 36, 260	123, 491 23, 808	14, 305 28 3, 683 4, 178 6, 416	70, 104 10, 995	31, 928 5, 700 3, 131 23, 097
Mountain Montana Colorado New Mexico Arizona Idaho Wyoming Nevada Utah	99 468 11 46 129 23	1, 291 111 431 11 44 149 23 5	5	1,043 190 308 	15, 351 86, 597 951 4, 554 4, 170 1, 399 750	15, 255 81, 613 1, 425 5, 474 3, 256 684 480	14, 108 64, 865 516 5, 432 837	1, 288 591	3, 757 34, 063	2, 579
Pacific Washington Oregon California	991 549		904 548	727 560	126, 687 75, 842	143, 429 71, 804	922, 140 118, 303 60, 471	28, 692 5, 570 2, 652	622, 915 71, 429 45, 334	14, 551

¹ Mileage figures expressed to nearest mile, original figures to nearest hundredth
2 Includes motor-bus operations
3 Includes trolley-bus operations
4 Data for Maine, Rhode Island, and Connecticut combined
5 Data for Vermont, Rhode Island, and Connecticut combined
6 Data for Rhode Island included with Massachusetts
7 Data for Minnesota, North Dakota, and Nebraska combined

OPERATING STATISTICS, BY STATES

other data relate to the total operations of companies domiciled in the State, part of which may be con-passenger revenue and in other similar ratios are largely due to differences in the relative importance directly by electric railways, lines operated by subsidiary and successor companies are not included.

Passen	ger reven n State (t	ue of com housand:	panies de s of dolla	omiciled rs)	Revenu	ie car-mile omiciled in	s operate	ed by comp thousands)	panies	
	19	127	193	32 3		192	:7	193	2 3	Division and
1922 2	Car lines	Motor- bus lines	Car lines	Motor- bus lines	1922 2	Car lines	Motor- bus lines	Car lines	Motor- bus lines	State
854, 66	834, 601	14, 578	518, 060	55, 428	2, 124, 523	2, 163, 773	65, 068	1, 681, 491	273, 618	υs.
87, 70 4, 24 1, 58 45 58, 52 22, 90	3,060 924 1 258 1 55,198 4 20,312	44 6 4, 563	(6)		173, 083 11, 027 4, 006 1, 406 105, 162 { 16, 244 35, 238	154, 549 9, 485 2, 767 980 96, 723 13, 932 30, 662	15, 971 174 71 30 13, 166 2, 530	6, 814 1, 838 (5) 68, 819	(4)	Maine N.H Vt Mass. R I. Conn.
297, 56 168, 45 30, 86 98, 24	1 186, 692 3 21, 743 6 100, 252	1	219, 363 152, 936 9, 184 57, 243	19, 288 3, 284 16, 004	710, 550 442, 114 69, 214 199, 222	755, 120 496, 910 52, 179 206, 031	55 51 4		75, 473 9, 757 65, 716	M. A. N Y N J Pa
213, 36 55, 35 20, 28 93, 81 31, 47 12, 43	50, 309 6 18, 579 7 100, 278 3 29, 186 0 13, 270	513 1,007 196 1,356	117, 259 25, 743 7, 399 63, 817 12, 896 7, 404	11, 823 3, 980 1, 023 1, 354 3, 353 2, 113	546, 337 141, 247 58, 552 230, 127 83, 571 32, 840	571, 510 136, 400 63, 782 256, 985 78, 929 35, 414	22, 683 7, 081 4, 043 4, 310 1, 316 5, 933	385, 595 83, 663 41, 971 194, 267 37, 936 27, 758	65, 214 20, 851 7, 566	E.N.C Ohio Ind. III Mich. Wis.
66, 886 15, 856 7, 856 34, 13 4, 936	14,379 5,968 7 30,106 2 382 0 3,695	175	34, 188 9, 387 2, 652 18, 660 (9) 2, 646	2, 497 (7) 366 1, 344 (7) 7 375	174, 012 36, 066 29, 152 80, 738 926 579 13, 980	159, 097 35, 546 23, 892 76, 702 951 368 11, 291	2, 303 783 180 879 65	122, 072 29, 403 15, 881 61, 094 737 7, 911	16, 985 (7) 3, 109 7, 192 (7) 7 2, 886	W N C. Minn. Iowa. Mo. N Dak. S Dak. Nebr.
3, 777 58, 863 30, 998 7, 540 6, 570 2, 068 1, 758 7, 521 2, 414	3 54, 733 5 29, 164 6, 979 5, 761 1, 708 751 6, 991	40 10 749 { (10) (10) (10)	843 32, 931 19, 510 3, 871 2, 527 913 395 4, 057 1, 658	412 3, 259 860 1, 691 (11) 176 143 11 207 182	12, 571 153, 154 3, 883 42, 401 21, 037 24, 312 15, 238 6, 887 7, 719 22, 619 9, 058	10, 347 151, 263 3, 649 40, 387 20, 082 24, 632 15, 504 6, 595 7, 399 21, 429 11, 586	396 3, 812 	7,046 119,933 } 53,919	3, 798 20, 994 5, 617 8, 975 (11) 1, 418 1, 367 11 2, 007 1, 610	Kans. S. A. Del. Md. D.C. Va. W Va. N.C S.C. Ga Fla.
20, 840 7, 643 7, 735 4, 812 650	7, 764 7, 252 5, 270		11,880 4,879 4,450 2,450 101	562 450 112	58, 389 20, 372 19, 122 15, 820 3, 075	59, 504 21, 480 20, 635 15, 910 1, 479		47, 455 17, 496 16, 248 12, 539 1, 172	1 5/0	E. S. C Ky. Tenn Ala Miss
29, 528 1, 781 9, 388 3, 127 15, 233	1, 530 8, 554 2, 443 15, 035	1, 094 3 265 301 525	13, 301 794 4, 819 1, 040 6, 648	2, 645 382 269 1, 994	80, 091 5, 735 20, 429 9, 356 44, 571	82, 050 6, 371 18, 239 9, 017 48, 423	5, 215 26 1, 123 1, 416 2, 650	59, 200 5, 138 13, 509 7, 548 33, 005	18,914 } 2,380 2,374 14,160	W.S.C. Ark. La Okla Tex.
11, 459 951 6, 222 382	859 4,898 2 447 3	136 	4, 613 237 2, 834	211	32, 739 2, 979 15, 746 410 981 1, 323 253	32, 187 3, 090 15, 152 334 1, 096 770	728 259	21, 404 2, 344 10, 639	2,029	Mt Mont. Colo N.Mex. Ariz. Idaho. Wyo.
68, 463 12, 273 6, 285 49, 905	66, 033 10, 587 5, 147	$ \left\{ \begin{array}{c} \hline 12 136 \\ 2,520 \\ 972 \\ 1,548 \end{array} \right. $	$ \begin{array}{c} 13 & 1,542 \\ 41,263 \\ 5,385 \\ 3,189 \\ 32,689 \end{array} $	67 4, 743 1, 949 2, 794	108 10, 939 196, 168 36, 299 21, 341 138, 528	80 11, 665 198, 493 32, 273 20, 192 146, 028	464 14, 306 3, 953 1, 313 9, 040	13 8, 421 155, 544 23, 558 15, 165 116, 821	661 28, 802 } 11, 527 17, 275	Nev. Utah Pac Wash Oreg Calif.

Source Bureau of the Census, Department of Commerce

<sup>Bata for Missouri and South Dakota.
Data for North Dakota included with Nebraska.
Figures for South Atlantic division represent District of Columbia, Georgia, and Florida.
Data for West Virginia and Georgia combined
Data for Colorado included with Utah
Data for Arizona included with Utah</sup>

No. 465.—ELECTRIC RAILWAYS: MILEAGE, EQUIPMENT, OUTPUT OF ELECTRIC-ITY, TRAFFIC, EMPLOYEES, AND SALARIES AND WAGES

Note -See headnote to table 463

		Al	l compani	es		Surfac	e lines
	1912	1917	1922	1927	1932	1927	1932
Number of operating companies.	975	943	858	682	485	678	478
Miles of single track 1 First track (length of line) Second and other tracks	41, 065 30, 438 10, 627	44, 835 32, 548 12, 288	43, 932 31, 264 12, 668	40, 722 27, 948 12, 775	31, 548 20, 110 11, 437	39, 851 27, 667 12, 184	30, 519 19, 783 10, 736
Electric track with: Overhead trolley Third rail and conduit trol-	38, 958	42, 49 1	41, 418	2 38, 246	² 29, 448	² 38, 225	² 29, 379
leyOther (electric)	1, 747 103		2, 314 78	2, 270 2 95	² 1,886 ² 102	1,419 2 95	² 927 ² 102
Number of cars Passenger Express, freight, and mail Service cars Number of electric locomotives	94, 016 76, 162 7, 794 10, 060 277	79, 914 11, 534	99, 255 77, 301 11, 406 10, 548 404	93, 246 70, 309 13, 337 9, 600 462	79, 984 59, 692 12, 509 7, 783 609	84, 592 61, 881 13, 337 9, 374 456	67, 339 50, 593 9, 266 7, 480 464
Horsepower of power-plant equipments 4	24, 190 471, 307	2, 322, 692 1, 221, 223 28, 294 627, 983	2, 856, 006 827, 027 32, 495 403, 778	420, 889 7, 700 35, 775	1, 530, 395 1, 244, 423 252, 422 3, 500 30, 050 1, 126, 714	(5) (5) (6) (6)	1, 030, 395 864, 423 132, 422 3, 500 30, 050 751, 714
Kilowatt capacity of generators ³ . Electric energy (1,000 kilowatthours) ³ . Generated ³ . Purchased.	9, 020, 018 6, 002, 659	12, 187, 851 7, 240, 503 4, 947, 348	6, 473, 451	2, 975, 863	7, 343, 517 2, 433, 176 4, 910, 341	(5) (5) (5)	5, 935, 176 1, 265, 000 4, 670, 175
Passengers carried (thousands) ⁶ Revenue passengers, includ- ing pay transfer Free-transfer passengers Free passengers	12, 135, 342 9, 545, 555	14, 506, 915 11, 304, 661 3, 021, 138	15,331,400 12,666,558 2,496,570	14, 901, 435 12, 174, 592 2, 571, 249 155, 594		12, 678, 849 9, 953, 798 2, 570, 937 154, 114	7, 849, 091 5, 922, 363 1, 827, 308 99, 420
Revenue car mileage (thou- sands)	1, 921, 620 1, 885, 870 35, 750	2, 139, 802 2, 087, 819	2, 124, 523 2, 068, 294	2, 163, 773 2, 084, 566	1, 690, 194 1, 650, 726 39, 468	1, 707, 353	1, 253, 846
sengers: Per mile of all track 7 Per passenger-car hour Revenue car-hours (thousands) Passenger Express, freight, and mail	232, 556 48, 38 190, 478 187, 590 2, 888	53, 69 203, 057 199, 053	61 14 201, 838 197, 146	59 68 202, 513 196, 464	54 33 148, 649	172, 788	208, 433 48 70 123, 806 121, 600 2, 206
Salaried employees: NumberSalaries (thousand dollars)	23, 271	27, 151 33, 910		27, 845 56, 647	20, 260 40, 147		18 , 448 35, 621
Wage earners: Number Wages (thousand dollars)	259, 190 174, 762		269, 880 387, 643	236, 730 380, 978			
Conductors and motormen Number	131, 321		130, 224 204, 690			108, 680 187, 149	
Number Wages (thousand dollars)	127, 869 79, 311						

¹ Mileage expressed in nearest mile Figures include tracklying outside the United States (1912, 32 miles,

Source: Bureau of the Census, Department of Commerce.

¹ Mileage expressed in nearest mile Figures include tracklying outside the United States (1912, 32 miles, 1917, 1922, and 1927, 27 miles, 1932, 24 miles).
² In 1927 overhead trolley includes 25 miles of surface lines operated by both overhead trolley and gaselectric motor cars, in 1932, includes 2 miles operated by both overhead trolley and conduit and 2 miles operated by both overhead trolley and collederic motor cars.
³ Figures for power-plant equipment, capacity of generators, and output of stations in 1927 and 1932 are not comparable with those in prior years, as companies that formerly reported these data as auxiliary operations on railway schedules furnished separate and complete reports for light and power operations in 1927 and 1932. These are included in the statistics for "Central Electric Light and Power Stations." The number of companies that reported power-plant equipment in 1912 was 494, in 1917, 355, in 1922, 322; in 1927, 70, in 1932, 38
⁴ Includes 33 units with 41,100 horsepower of idle equipment in 1927 and 18 units with 63,167 horsepower of idle equipment in 1932
⁴ Not shown separately

Not shown separately a Not including passengers carried by motor busses operated by electric railway companies (16,120,000 in 1922, 214,694,000 in 1927, 880,543,000 in 1932)

7 Exclusive of idle track and freight and switching roads for all years except 1932.

No. 466.—ELECTRIC RAILWAYS. INCOME ACCOUNT OF OPERATING COMPANIES Note -See headnote to table 463

[All figures except percentages in thousands of dollars]

		All cor	npanies		Surfac	e lines
	1912	1922	1927	1932	1927	1932
Gross operating revenue	567, 511	1,016,719	1 927, 774	1 566, 749	798, 754	447, 628
Railway operations. Passenger Baggage, express, and milk Freight Other railway operations. Auxiliary operations.	502, 652 3, 688 10, 165 19, 491	925, 477 854, 663 5, 285 31, 560 33, 969 91, 242	39, 125	17, 647		16,657
Operating expenses (total)	332, 896	727, 795	1 694, 460	1 442, 993	616, 258	364, 269
Railway operating expenses Way and structures Equipment Power Conducting transportation All other Auxiliary operations Ratio of expenses to revenue (per cent)	44, 270 38, 717 53, 599 2129, 205 52, 909 14, 196	678, 563 102, 003 87, 237 107, 246 286, 690 95, 388 49, 232 71. 6	686, 638 96, 285 92, 865 98, 602 294, 322 104, 564 17, 822 74 9	70, 647 186, 515 68, 524	608, 436 85, 807 79, 249 84, 508 262, 415 96, 457 7, 822 77 2	363, 883 48, 674 43, 993 56, 420 154, 633 60, 163 386 81. 4
Net operating revenue Taxes. Operating income	35,028	64, 788	¹ 233, 314 57, 809 ¹ 175, 505	1 123, 756 40, 670 1 83, 086	182, 496 49, 594 132, 902	83, 359 33, 416 49, 943

¹ Figures beginning with 1927 not comparable with corresponding figures for prior years, as a number of companies that formerly reported their light and power departments in "auxiliary operations" furnished complete separate reports for these departments in 1927 and 1932 which are included in statistics for "Central Electric Light and Power Stations"

² Includes superintendence of power

Source Bureau of the Census, Department of Commerce

No. 467.—RECEIVERSHIPS OF ELECTRIC RAILWAYS

	R	eceivers	hips or trust instituted	eeships		Terr	ninated unde	er foreclosure	,
Year	Num- ber of com-	Miles	Outstandın	Num- ber of com-	Miles of	Outstandin	g securities	Receiv- ers' cer-	
	panies	track	Stock	Bonds	panies track		Stock	Bonds	tificates
1910 1913 1914 1915	18 10	697 343 362 1, 163	Dollars 12, 629, 400 31, 006, 900 35, 562, 550 40, 557, 950	Dollars 75, 490, 735 47, 272, 200 19, 050, 460 39, 036, 100	22 17 11 19	724 302 181 308	Dollars 19, 106, 613 15, 243, 700 26, 239, 700 30, 508, 817	Dollars 26, 374, 075 19, 094, 500 44, 094, 241 16, 759, 997	Dollars (1) (1) (1) (1) (1)
1916 1917 1918 1919 1920	15 21 29	350 1, 288 2, 106 3, 856 1, 055	14, 119, 168 33, 597, 305 92, 270, 779 209, 424, 110 36, 467, 105	11, 434, 708 33, 344, 800 172, 015, 103 305, 760, 151 67, 755, 850	19 26 23 29 13	430 745 524 2, 675 260	13, 895, 400 27, 281, 900 37, 740, 325 89, 893, 400 7, 782, 400	22, 702, 300 27, 313, 045 20, 149, 384 79, 836, 738 11, 227, 328	(1) (1) (1) 42,300 52,000
1921 1922 1923 1924 1925	14 12 13	954 702 333 1, 164 1, 129	31, 714, 450 17, 596, 050 6, 760, 100 30, 355, 585 36, 291, 045	34, 252, 550 25, 160, 800 13, 255, 300 40, 290, 355 48, 632, 084	13 13 15 14 13	778 323 927 869 569	33, 642, 255 7, 491, 500 118, 077, 959 21, 022, 800 18, 074, 300	30, 863, 526 12, 640, 600 110, 638, 250 34, 845, 535 18, 329, 555	5, 000 14, 683 12, 265, 000 3, 440, 388 53, 000
1926 1927 1928 1929 1930	12 8 5	1, 281 567 396 500 1, 765	16, 871, 390 16, 895, 523 8, 467, 200 39, 035, 000 79, 647, 700	117, 743, 311 20, 292, 816 15, 014, 400 36, 373, 900 97, 442, 081	28 16 8 10 8	1, 291 941 1, 004 510 1, 055	20, 054, 700 53, 345, 000 26, 084, 325 18, 472, 995 36, 254, 965	57, 340, 363 78, 445, 100 40, 683, 400 21, 173, 700 44, 564, 000	214, 000 3, 140, 000 168, 150 285, 359
1931 1932 1933 1934 1935 1936	20 10 5 11 6	1, 526 1, 932 1, 736 246 2939 2 167 2 111	40, 782, 922 176, 333, 850 39, 773, 300 3, 887, 600 42, 681, 037 6, 241, 625 4, 563, 520	45, 155, 383 392, 719, 308 119, 298, 196 7, 217, 100 70, 371, 343 25, 688, 500 3, 026, 000	12 6 8 6 10 12 4	845 347 405 329 3 861 3 882 3 138	38, 206, 600 10, 685, 000 9, 575, 405 13, 685, 100 32, 517, 800 34, 965, 637 2, 492, 400	19, 769, 600 12, 609, 800 16, 346, 700 19, 563, 000 91, 512, 071 29, 742, 515 25, 492, 420	7, 500

¹ Not available ² Mileage of bus routes 1935, 1,459 miles, 1936, 39 miles, 1937, 39 miles Not available for years prior to

Mileage of bus routes: 1935, 234 miles, 1936, 555 miles; 1937, 12 miles Not available for years prior to 1935 Source. Annual Statistical Number, Transit Journal

No. 468.—ELECTRIC RAILWAYS: SUMMARY OF STATISTICS OF SUBWAY AND ELEVATED LINES 1

	1907	1912	1917	1922	1927	1932
Number of companies	6 420 4 4, 453	7 517 8 5,706	666 1 6, 801	857 9 8, 096	2 4 870 9 8,654	1,028 4 12,645
Passengers carried (thousands) Revenue passengers, including pay transfer Revenue car mileage (thousands)	640, 705 635, 653 143, 268		1, 274, 652 1, 262, 509 247, 199	l ' '	2, 222, 586 2, 220, 794 377, 213	2, 039, 445 2, 033, 618 396, 880
Average number of revenue passengers. Per mile of all track 4 Per passenger-car hour	1,514,866	1, 913, 950	2, 112, 349	2, 229, 719	2, 858, 422	2, 092, 587
	(⁵)	(⁵)	(⁵)	90 86	93 80	(⁵)
Salaried employees Number Salaries (thousands of dollars)	362	907	1, 937	1, 372	1, 471	1,812
	569	1,398	2, 648	3, 008	3, 877	4,525
Wage earners Number Wages (thousands of dollars)	12, 501	19,098	26, 835	26, 007	27, 955	29, 982
	8, 588	13,867	22, 093	40, 988	47, 283	50, 462

¹ Exclusive of the mixed elevated, subway, and surface systems of Boston and Philadelphia which are included in the surface group
² Four companies were consolidated and treated as one company in 1927, but as separate companies in

1932

No. 469.—ELECTRIC RAILWAYS: MILEAGE OF ELEVATED AND SUBWAY AND TUNNEL TRACK, BY STATES

NOTE.—In these statistics all track is included, each track of a double or multiple line is counted separately. Mileage expressed in nearest tenth

Class of trackage and State	1912	1917	1922	1927	1932	Class of trackage and State	1912	1917	1922	1927	1932
	230 8 141 9 9 9 26 6	1	601 7 362 8 163 9 32 4 30 1 4 3 2 9 2 7 1 4 1 2	373 0	638 3 379 8 178 7 32 2 40 1 4 4 1.4 6	Subways and tun- nels, total New York Massachusetts New Jersey Pennsylvania California Illinois All other States	70 5 18 5 11 7 8 4 3 1 9		325 6 269 1 27 0 12 6 8 0 5 4 1. 7	342. 4 281. 7 29. 4 12. 6 9 2 5. 9 1. 8 1. 8	510 3 356 9 30 6 12 6 38 4 8 5 61 2 12 1

¹ Figures for New Jersey include 11 68 miles owned and operated by a New York company ² Kansas, Missouri, Oregon, and Tennessee, 1912, Connecticut, Minnesota, Missouri, Rhode Island, West Virginia, and Wisconsin, 1917, Rhode Island, Minnesota, and Missouri, 1922, Minnesota, Missouri, Rhode Island, and Washington, 1927; Minnesota, Missouri, Montana, Rhode Island, and Washington, 1932

No. 470.—ELECTRIC RAILWAYS: FINANCES OF ELEVATED AND SUBWAY LINES Note —All figures in thousands of dollars Data exclude the mixed elevated, subway, and surface systems of Boston and Philadelphia which are included in the surface group

Account	1907	1912	1917	1922	1927	1932
Income from all sources.	34, 258	55, 246	70, 213	108, 483	132, 135	121, 612
Operating revenues	33, 874	52, 239	68, 537	105, 862	129, 020 78, 202	119, 120 78, 723
Operating expenses Net operating revenue	15, 129 18, 745	23, 613 28, 626	31, 669 36, 868	67, 660 38, 202	50, 818	40, 397
Taxes of operating companies	1,986	3,501	5, 136	6, 441	8, 215	7, 253
Operating income.	16, 759	25, 125	31, 732	31, 761	42, 603	33, 143
Miscellaneous income	384 17, 143	3, 008 28, 133	1,676 33,408	2, 621 34, 382	3, 115 45, 718	2, 492 35, 635
Deductions from gross income	11, 473	18, 902	21, 347	34, 856	33, 907	34, 036
Interest	3,701 7,772	9,654	10, 442	19, 225	23, 270	26, 451
Miscellaneous Net income		9, 248 9, 231	10, 905 12, 061	15, 631 1 47 4	10, 637 11, 811	7, 585 1, 599
Dividends	4,009	8, 530	10,087		6, 250	(2)
Surplus	1,661		1,974	1 47 4	5, 561	(2) (2)

¹ Deficit

³ Includes a minor amount of surface trackage
4 Average for 1907 and 1912 based on all track exclusive of idle track and freight and switching roads, for 1917, 1922, and 1927, on running track exclusive of idle track and freight and switching roads, for 1932, on total main track No data

² Not shown separately

No. 471.—MOTORBUS OPERATIONS: SUMMARY OF STATISTICS FOR LINES OPERATED BY ELECTRIC RAILWAYS, SUBSIDIARY, AND SUCCESSOR COMPANIES

Note —Data for successor companies not available in 1927

		1927			193	32	
		Operate	ed by—		Op	erated b	у—
	Total	Electric railway com- panies	Subsid- iary com- panies	Total	Electric railway com- panies	Subsid- iary com- panies	Succes- sor com- panies
Number of companies Number of routes operated Miles of route (round trip) Miles of street or highway served (one way)	301 1, 583 29, 267 14, 299	98 482 7, 073 3, 313	203 1, 101 22, 194 10, 986	498 3, 613 77, 897 36, 652	173 2, 119 21, 556 9, 708	95 533 20, 577 9, 363	230 961 35, 764 17, £81
Number of busses, total		2,064	6, 213	15, 064	8, 559	3,070	3, 435
Owned Rented	7, 818 459	1,885 179	5, 933 280	14, 076 988	8, 083 476	2,961 109	3, 032 403
Single-deck Owned Rented Double-deck Owned Rented	7, 745 7, 303 442 532 515	1,976 1,797 179 88 88	5, 769 5, 506 263 444 427 17	14, 486 13, 554 932 578 522 56	8, 256 7, 831 425 303 252 51	2,828 2,719 109 242 242	3, 402 3, 004 398 33 28 5
Number of busses in operation	7, 681	1,901	5, 780	13, 297	7, 596	2, 709	2, 992
uled service during year	6, 238	1,585	4, 653	10, 703	6, 205	1, 979	2, 519
Number of passengers carried (thousands) Revenue passengers. Pay-transfer passengers. Free-transfer passengers. Free passengers. Number of bus-miles (thousands). Revenue miles. Nourevenue miles. Number of bus-hours (thousands) Revenue hours. Nonrevenue hours.	875, 402 771, 806 12, 453 85, 235 5, 907 272, 518 270, 483 2, 035 24, 927 24, 571 356	214, 694 163, 199 4, 583 45, 667 1, 246 65, 905 65, 068 837 5, 716 5, 632 84	660, 708 608, 608 7, 871 39, 568 4, 661 206, 613 205, 415 1, 198 19, 210 18, 939 271	1,302,318 1,135,500 12,162 143,729 10,928 499,025 494,922 4,103 43,308 42,760 548	880, 543 749, 423, 4, 361 118, 704 8, 055 275, 633 273, 618 2, 015 24, 521 24, 265 256	225, 984 202, 531 6, 528 15, 658 1, 268 102, 770 101, 345 1, 425 8, 955 8, 722 233	195, 791 183, 546 1, 273 9, 367 1, 605 120, 622 119, 959 663 9, 832 9, 773 59
Number killed or died from injuries Number injured but not killed	108	3, 151	6, 931	95 11,820	8, 226	15 2, 643	20 951
INCOME STATISTICS (thousands of dollars) Operating revenues. Transportation revenues. Miscellaneous.	68, 121 67, 253 868	15, 135 15, 004 131	52, 986 52, 248 738	99, 884 98, 329 1, 555	57, 178 56, 444 734	22, 232 21, 747 485	20, 474 20, 138 336
Operating expenses Maintenance of plant and equipment Operation General expense including traffic pro-	65, 771 23, 717 36, 056	15, 272 5, 398 8, 554	50, 500 18, 319 27, 502	94, 618 30, 134 54, 637	52, 247 16, 850 30, 270	22, 054 7, 280 12, 645	20, 317 6, 004 11, 722
motion	5, 998	1,320	4, 678	9, 847	5, 127	2, 129	2, 591
Net operating revenue, motorbus lines Net revenue from auxiliary operations. Total net revenues, motorbus and auxiliary Taxes. Operating income, motorbus and auxiliary. Nonoperating income. Gross income. Deductions from gross income. Net income.	2,119 2,880 1761 295 1466 1.707	1 187 584 1 721 32 1 690 198 1 888	2, 486 1 231 2, 255 2, 295 1 40 264 224 1, 509 1 1, 285	5, 266 4 5, 270 6, 024 1 758 545 1 209 2, 676 1 2, 885	4, 931 4, 931 3, 388 1, 542 62 1, 605 906 699	178 1,431 1,252 159 11,094 901 11,995	157 4 161 1,205 1,048 324 1720 869 1,589
Number of employees	16, 633 2, 333 14, 300 27, 564 3, 340 24, 224	3, 619 265 3, 354 6, 119 657 5, 462	13, 014 2, 068 10, 946 21, 445 2, 683 18, 762	30, 514 3, 896 26, 618 43, 512 6, 439 37, 073	17, 940 2, 105 15, 835 25, 690 3, 351 22, 339	6, 330 827 5, 503 9, 209 1, 337 7, 872	6, 244 964 5, 280 8, 613 1, 751 6, 862

¹ Deficit

Source Bureau of the Census, Department of Commerce

INDUSTRY: STATISTICS OF PUBLIC AND PRIVATE No. 472.-MOTORBUS CARRIERS

	ARRIBIC	~				
	1932	1933	1934	1935	1936	1937
PUBLIC CARRIER (REVENUE) OPERATIONS						
Number of operating companies	5, 201	5, 200	5,024	4,700	4, 780	4, 155
Owned by. Motor carriers ¹ Electric railways Steam railroads	4, 915 231 55	4, 920 220 60	4, 754 199 71	4, 432 206 62	4, 529 188 63	3, 913 177 65
City Intercity Sightseeing and irregular	975 3, 896 330	850 4, 096 254	805 3, 904 315	3, 570 330	3,600 365	730 3, 000 425
Number of bussesOwned by	45,000	45, 000	43,000	45,000	49,000	51, 500
Motor carriers 1 Electric railways Steam railroads	32, 213 11, 541 1, 246	33, 280 11, 000 720	29, 990 11, 600 1, 410	30, 650 12, 600 1, 750	34, 400 12, 850 1, 750	36,000 13,700 1,800
City Intercity Sightseeing and irregular	16, 225 26, 706 2, 069	16, 500 26, 314 2, 186	17, 580 22, 820 2, 600	19, 250 23, 750 2, 000	22, 000 24, 750 2, 250	24, 500 24, 750 2, 250
Miles of highway covered	² 400, 000	² 4 10,000	² 401, 665	395, 774	395, 800	393,350
On lines owned by Motor carriers Electric railways Steam railroads	357, 099 17, 263 25, 638	381, 150 17, 000 11, 850	361, 795 16, 420 23, 450	335, 000 15, 520 45, 254	338, 000 13, 800 44, 000	334, 680 14, 170 44, 500
City Intercity Sightseeing and irregular	14, 830 364, 570 20, 600	17, 442 364, 676 27, 882	19, 665 354, 000 28, 000	24,000 346,774 25,000	24, 750 345, 050 26, 000	22, 300 345, 050 26, 000
Revenue bus-miles (millions)	537	1, 521 547 930 44	1, 544 595 895 54	1,813 691 1,085 38	2, 042 750 1, 250 42	2, 185 776 1, 359 50
Revenue passengers (millions)	1, 663 1, 300 357 6	1, 672 1, 323 329 20	2, 203 1, 809 378 15	2, 501 2, 084 415 2	3, 076 2, 571 500 5	3, 441 2, 811 628 3
Gross revenue (thousands of dollars) City Intercity Sightseeing and irregular	292, 250 100, 000	283, 199 98, 619 176, 580 8, 000	310,600 131,200 171,200 8,200	393, 046 145, 596 239, 950 7, 500	466, 708 183, 708 275, 000 8, 000	498, 520 192, 100 298, 000 8, 420
Investment in plant and equipment 5 (thousands of dollars)	334, 810	331, 585	362, 235	407,817	446, 280	530, 810
Number of employees	88, 500	85, 578	94, 532	106,831	115, 680	118, 870
Total taxes and fees (thousands of dollars) Special taxes and fees 6 General taxes 7	38, 650 34, 500 4, 150	37, 500 33, 470 4, 030	37, 280 33, 300 3, 980	40, 375 35, 625 4, 750	43, 601 38, 476 5, 126	48, 992 43, 231 5, 761
PRIVATE CARRIER (NONREVENUE) OPERATIONS						1
Number of operating agencies School Others	. 21,500	23, 900 23, 400 500	24, 100 23, 600 500	28, 740 28, 240 500	32, 450 31, 950 500	35, 150 34, 650 500
Number of busses operated SchoolOthers	59,000	61,500 60,300 1,200	65, 130 64, 130 1, 000	72, 850 71, 850 1, 000	74, 900 73, 900 1, 000	79, 100 78, 100 1, 000
Miles of route operated School Others	642,500	692,000 688,000 4,000	706, 600 702, 600 4, 000	929, 000 925, 000 4, 000	994, 000 990, 000 4, 000	1, 024, 000 1, 020, 000 4, 000
Passengers carried (millions) School Others	_ 317	437 427 10	524 514 10	594 584 10	640 630 10	656 646 10

¹ Common carriers and sightseeing carriers
2 Miles of route operated (one way) Includes slight duplication resulting from use of same highway by more than one company.
3 Not including sightseeing and irregular bus-miles.
4 Not available.
5 Rolling stock only
6 All taxes paid as users of the highway and as operators of motor vehicles, includes excise taxes levied under Revenue Acts of 1932 and 1934
7 All taxes paid as citizens and businesses in general

Source National Association of Motor Bus Operators

No. 473.—CIVIL AERONAUTICS. SUMMARY OF STATISTICS

Item	1928	1930	1932	1934	1936	1937
SCHEDULED AIR TRANSPORT OPERATIONS						
Services in operation Dec. 31 1	63	122	136	98	110	108
Miles of all airways in operation Dec 31	16, 667 15, 590	49, 549 29, 887	48, 530	50, 801	61, 532	63, 656
Domestic ² Foreign ²	15, 590	19, 662	28, 550 19, 980	28, 084 22, 717	28, 874 32, 658	31, 084 32, 572
Airplanes in service and reserve Dec. 31	_,	20,002	20,000	22,	02,000	02, 072
Number	325	600	564	518	380	386
Domestic 2	268	497	456	417	272	282
Value (thousands of dollars)	7, 000	103 11, 490	108 8,763	101 10, 500	108 15, 200	104 19, 500
Number Domestic ² Foreign ² Value (thousands of dollars) Total personnel employed Dec ^{31 1 3}	1,496	3, 475	5, 588	6, 455	9, 972	11, 546
Filots and cophots employed	308	675	709	751	1, 233	1, 347
Airplane-miles flown, all operators (thou-	10, 673	36, 945	50, 933	48, 787	73, 304	70.000
Domestic 2	10, 400	31, 993	45,606	40, 955	63, 777	76, 996 66, 072
Foreign 2	273	4, 953	5, 327	7, 831	9, 527	10, 925
sands) Domestic ² Foreign ² Airpiane-miles flown daily, average for the year ¹	29, 242	101, 220	139, 542	133, 662	201, 017	210, 948
Passangars carried	49, 713	417, 505	540, 681	561, 370	1, 147, 969	
Domestic 2	47,840	374, 935	474, 279	461, 743	1, 020, 931	1, 267, 580 1, 102, 707
Foreign 2	1,873	42, 570	66, 402	99, 627	127, 038	164, 873
Passengers carried	\$0 11	\$0 083	\$0 061	\$0 059	\$0 057	\$0 056
of pounds) Domestic ² Foreign ²	217	469	1,601	3, 450	8, 350	8, 914
Domestic 2	210	360 109	1,034 567	2, 133 1, 316	6, 959 1, 391	7, 127
Miles of mail airways Dec 311	14, 561	41, 501	45, 436	46,003	1	1, 787
Airplane-miles flown with mail (thou-	14, 501	41, 501	40, 400	40,003	51, 740	57, 480
sands) Mail carried by contractors (thousands	7,846	19, 904	36,053	5 27, 340	44, 028	46, 897
of pounds)	4,063	8, 514	7, 909	7,872	18, 324	(6)
Domestic 2	3,546	7, 985	7,393	7, 411	17, 706	(6)
of pounds) Domestic 2 Foreign 2 Mail income to contractors (thousands of	518	529	515	461	618	714
dollars) Domestic ² Foreign ²	7, 433	20,016	26, 234	7 15, 722	19, 724	21, 294
Domestic 2	7, 205 227	14, 703 5, 313	19, 294 6, 940	7 8, 804 6, 918	12, 434 7, 291	13, 100 8, 194
MISCELLANEOUS 8] -2.	0,010	0,010	0,010	1,201	0, 134
Airplane-miles flown, miscellaneous fly-	1					
ing operations (thousands)	60,000	108, 270	78, 179	75, 602	93, 320	102, 996
Miles airways lighted by Department of	6,988	15, 258	19,500	19,081	1	i .
Commerce Miles of airway lighting under construc-	0,988	15, 256	19, 500	19,051	22, 245	22, 319
tion by Department of Commerce	2,314	3, 221		3, 048		945
Beacons, revolving and flashing (feder-						
ally operated) Beacons, privately owned and certified	1, 188 54	1, 652 140	1, 988 228	1,520 310	1, 918 410	1, 969 466
Radio broadcast stations	29	45	61	71	80	83
Radio range beacon stations	2	33	68 74	112	146	167
Radio marker beacons		6	14	84	57	55
stations v		143	234	206	213	271
Weather Bureau first-order stations	1	209	216	185	182	198
Commercial and private airports	365 368	564 550	645 549	618 702	525 738	492 764
Municipal an ports Intermediate landing fields—Department		-	1			
of Commerce—	210	347	337	250	284	278
LightedUnlighted	210	7	15	9	12	5
Auxiliary airports—marked.	340	240	476	580	622	602
Unlighted Auxiliary airports—marked Army, Navy, Marine Corps, National Guard, Reserve, and miscellaneous air-						1
ports	81	74	95	138	161	158
Pilots licensed (active), airplane 10	4,887	15, 280	18, 594	13, 949	15, 952	17, 681
Airplanes licensed (active) 10	3, 165	7, 354	7, 330	6,339	7, 424	9, 152

¹ Domestic and foreign, see note 2
2 Domestic scheduled air lines operate within the continental limits of the United States; foreign operations cover activities of American air lines in foreign countries
3 Includes office personnel beginning 1932
4 Not including express and freight privately carried
5 Includes 1,719,919 airplane-miles flown by Army Air Corps
5 Date not available
7 Includes \$2,249 004 paid to Army Air Corps
6 All data, except airplane-miles flown, are as of Dec 31, figures, except as noted, cover the domestic field only
9 Long line teletypewriter equipped
10 Pilots and airplanes licensed by the American Government, figures include some pilots and airplanes operating on foreign extensions

operating on foreign extensions

Source Bureau of Air Commerce, Department of Commerce (Now Civil Aeronautics Authority)

20.—WATERWAYS, WATER TRAFFIC, AND SHIPPING

[Data in this section cover the following areas unless otherwise indicated: From Board of Engineers of the United States Army and Bureau of Foreign and Domestic Commerce, United States customs area which includes Alaska, Hawau, and Puerto Rico, and, beginning Jan. 1, 1935, Virgin Islands; from United States Maritime Commission, continental United States]

General note as to units of measurement —"Cargo tonnage" represents weight of cargo in long tons (2,240 pounds) or short tons (2,000 pounds). All other tonnage figures refer to capacity of vessels. The terms gross and net tonnage refer to space measurement, 100 cubic feet being called 1 ton. Gross tonnage is the capacity of the entire space within the frames and the ceiling of the hull, together with those closed-in spaces above deck available for cargo, stores, passengers or crew, with certain minor exemptions. Net or registered tonnage is what remains after deducting from the gross tonnage the spaces occupied by the propelling machinery, fuel, crew quarters, master's cabin, and navigation spaces. It represents substantially space available for cargo and passengers. The net tonnage capacity of a ship recorded as "entered with cargo" may bear little relation to actual weight of cargo. Dead-weight tonnage is the weight in long tons required to depress a vessel from light water line (that is, with only the machinery and equipment on board) to load line. It is therefore the weight of the cargo, fuel, etc., which a vessel is designed to carry with safety. Displacement tonnage (naval vessels) has reference to weight of the vessel itself with its normal equipment, fuel, etc.

No. 474.—CARGO TONNAGE OF WATER-BORNE COMMERCE OF THE UNITED STATES

[In thousands of short tons of 2,000 pounds]

	1931	1932	1933	1934	1935	1936
Foreign commerce, total	89, 526	70, 429	69, 467	77, 898	81, 640	90, 247
Imports, through seaports Exports, through seaports Imports, Great Lakes ports Exports, Great Lakes ports	37, 375 38, 841 4, 016 9, 294	29, 843 30, 039 3, 072 7, 475	27, 671 31, 197 3, 034 7, 565	30, 553 33, 570 4, 287 9, 488	33, 943 33, 922 4, 716 9, 059	37, 507 37, 154 5, 423 10, 163
Domestic commerce, unadjusted total	403, 918	319, 870	377, 777	403, 027	461, 632	559, 614
Coastwise, between ports Great Lakes, between ports Local traffic of seaports and Great Lakes	113, 949 71, 788	94, 434 39, 544	110, 346 69, 240	113, 240 71, 795	115, 442 83, 748	132, 367 115, 398
ports 1 Traffic between seaports and river points Traffic on rivers, canals, and connecting	70, 814 34, 044	57, 929 24, 134	57, 993 23, 244	64, 744 31, 179	80, 474 31, 829	91, 443 40, 919
channels 2	113, 323	103,829	116, 954	122, 069	150, 139	179, 487
Foreign and domestic, unadjusted total	493, 444	390, 299	447, 244	480, 925	543, 271	649, 861
Deduction of duplications Traffic between seaports and river points Other duplications (canals, etc.) 3	34, 044 13, 752	24, 134 23, 676	23, 244 29, 896	31, 179 35, 438	31, 829 58, 111	40, 919 83, 100
Net total, foreign and domestic	445, 648	342, 489	394, 104	414, 308	453, 331	525, 842
Approximate net total, domestic 4	356, 122	272, 060	324, 637	336, 410	371, 692	435, 595

¹ Comprises the following with figures for 1936: Harbor traffic of New York, Philadelphia, and San Francisco, 39,117,000, local traffic of other seaports, 45,022,000, local traffic of lake ports, 7,304,000 ¹ Excluding St. Marys Falls Canal traffic (69,529,000 tons in 1936) and additional Detroit River traffic

Source: Board of Engineers for Rivers and Harbors.

² Excluding St. Marys Falls Canal traffic (69,529,000 tons in 1936) and additional Detroit River traffic (27,249,000 tons in 1936), data for which are already included in figures for Great Lakes traffic; also excluding duplications relating to rivers and canals themselves

³ Principally coastwise and lake traffic passing through canals and connecting channels other than the St. Marys Falls Canal and the Detroit River.

⁴ Estimated from figures in this table on assumption that all deductions represent duplications in domestic traffic. There are, however, some minor duplications in figures for foreign traffic.

No. 475.—COMMERCE OF PRINCIPAL UNITED STATES OCEAN PORTS, 1936

Note —In thousands of short tons of 2,000 pounds—In addition to the commerce here shown, many of the ports have (1) commerce with ports on internal rivers and canals, (2) purely local port traffic, including in the case of New York, Philadelphia, and San Francisco, what is called intraport traffic between parts of a harbor for which separate statistics are maintained. These forms of traffic, although the aggregate tonnage is large, are of much less economic importance than foreign and coastwise traffic

Port	Im-	Ex-	Coas	stwise		Im-	Ex-	Coas	twise
	ports	ports	Re- ceipts	Ship- ments	Port	ports	ports	Re- ceipts	Ship- ments
Grand total	37, 507	37, 154	132,408	132, 622	Gulf ports—Con				
Atlantic ports	29, 563	11, 425	91, 723	40, 419	New Orleans, La Baton Rouge, La Lake Charles, La	2, 693	1, 933	3, 119	3, 438 3, 213
Searsport, Maine Portland, Maine Portsmouth, N. H Boston Harbor, Mass Beverly, Mass	336 59	8 70 10 312	417 2, 313 255 11, 388	29 292 2 1, 305	Galveston, Tex Texas City, Tex Houston, Tex Port Aransas, Tex	21 223 13 462 95	405 984 208 3, 552	45 575 878 1,536	2, 395 1, 595 3, 489 15, 137 5, 208
Salem, Mass Lynn, Mass New Bedford and Fairhaven, Mass	(¹) 77	(1)	617 443 307 646	71	Sabine, Tex Port Arthur, Tex Beaumont, Tex Corpus Christi, Tex Brazos Island Har-	206 4	2, 608 1, 141 604	2, 347 934 236	298 12, 323 13, 964 1, 972
Fall River, Mass Providence, R I	23 243	9	1,502 4,500	495 521	bor, Tex	6	15	23	255
New London, Conn New Haven, Conn	24 34		525 2, 871	89 560	Pacific ports	3,207	11,093	28, 413	26, 572
Bridgeport, Conn Stamford, Conn New York Harbor.	15	5, 926	1, 698 361 28, 555	189 40	San Diego, Calif Los Angeles, Calif Ventura, Calif	48 740	6 5, 146	4, 223 10	17 7, 620 1, 911
N Y Albany, N. Y Hempstead, N. Y	432	188	1, 267 277	7,608	San Luis Obispo,		749	4	1, 718
Philadelphia, Pa ² Wilmington, Del Baltimore, Md Hampton Roads, Va Wilmington, N C Charleston Harbor, S. C ³	4,765 144 4,520 828 151	1, 160 6 766 1, 674 36	16, 897 234 5, 702 2, 417 1, 064	(1) 5, 755 (1) 1, 914 18, 540 6	San Francisco Bay, Calif Stockton, Calif Humboldt, Calif Long Beach, Calif Coos Bay, Oreg Portland, Oreg	960 5 87	2, 462 33 40 489 247 424	11,070 130 129 1,083 42 2,980	5, 336 122 107 747 273 903
Hollywood Harbor, Fla Fla Fla Fla Fla Brunswick, Ga Jacksonville, Fla Miami, Fla San Juan, P. R. Ponce Harbor, P. R.	361 72 508 9 263 35 258 59	89 372 37 283 53 17 (1)	967 225 1, 519 213 1, 578 629 508 125	30 604 181 748 133 225 133	Hammersley Inlet, Wash, Wash, Grays Harbor, Wash Grays Harbor, Wash Port Gamble, Wash Olympia, Wash Tacoma, Wash Seattle, Wash Everett, Wash	16 1 2 (1) 349 312	64 270 70 4 38 330 321	112 70 179 15 11 300 751 3,216	203 372 435 198 329 385 662 1, 127
Gulf ports	4,737	14, 636	12, 272	65,631	Bellingham, Wash	33 9	65 87	281 159	430 351
Charlotte, Fla	102	233 1,089	7 1, 122	289 1, 105	Port Angeles, Wash Port Townsend, Wash Honolulu, Hawan	223 71 72	44	158 410 1, 281	243 61
Fla Pensacola, Fla Mobile, Ala	39 105 339	48 205 752	220 155 1, 001	161 37 624	Kahului, Hawaii Hilo, Hawaii	13	10	181 176	869 270
								<u> </u>	

Source Annual Report of the Chief of Engineers, United States Army

No. 476.—GREAT LAKES, COMMERCE OF THE PRINCIPAL PORTS

Note.—In thousands of short tons of 2,000 pounds Foreign imports and exports and coastwise receipts and shipments are included

70		Rece	eipts		Shipments			
Port	1933	1934	1935	1936	1933	1934	1935	1936
Total	72, 230	75, 841	88, 522	120, 507	76, 849	82,028	92,749	125, 579
Agate Bay, Mınn Alpena, Mıch Ashland, Wıs Ashland, Ohio Buffalo, N. Y	65 144 287 2,338 9,223	80 143 319 1,961 8,902	72 145 229 3, 305 10, 152	86 233 546 5, 034 13, 478	3,878 2,146 2,689 3,382 2,003	3, 584 1, 178 2, 561 4, 387 2, 230	3, 622 2, 003 3, 437 4, 309 2, 702	6, 212 2, 536 5, 178 4, 501 3, 160

¹ Less than 500 tons ² Including Delaware and Schuylkill Rivers, Pa

³ Including Ashley River

No. 476.—Great Lakes, Commerce of the Principal Ports—Continued

The state of the s		Rece	eipts		Shipments				
Port	1933	1934	1935	1936	1933	1934	34 3, 868 409 866 2, 545 1, 288 21, 015 2, 032 2, 023 658 417 14 7 365 2, 225 1, 246 794 179 457 123 668 139 1, 217 180 1, 598 2, 630 657 6, 662 6, 662 6, 662 6, 662	1936	
Buffington, Ind	309 169 63 5, 977 6, 929	305 55 56 6, 098 5, 968	169 62 147 8, 349 8, 346	484 96 145 11,741 13,202	14 2, 643 427 1, 935 2, 673	18 3, 208 446 1, 509 2, 627	3, 868 409 866	53 5, 492 389 1, 077 2, 630	
Conneaut, Ohio Detroit, Mich Duluth-Superior Erie, Pa Escanaba, Mich	3, 146 7, 659 7, 251 1, 405 204	3, 691 8, 293 9, 228 1, 555 279	3, 868 10, 676 8, 170 1, 573 237	7, 586 12, 086 11, 774 2, 313 298	1, 211 1, 290 15, 328 2, 336 1, 833	1, 828 1, 069 16, 322 2, 432 1, 713	1, 288 21, 015 2, 032	2, 563 1, 290 32, 763 2, 829 2, 654	
Fairport, Ohio	2, 214 467 2, 701 1, 536 583	1,555 557 3,211 1,593 448	1, 791 621 5, 918 1, 581 842	1, 984 640 8, 423 1, 894 806	987 324 55 19 617	937 339 24 25 656	417 14 7	789 485 23 12 409	
Indiana Harbor, Ind Kewaunee, Wis Lorain, Ohio Ludington, Mich Manistee, Mich	2, 275 119 2, 870 699 117	3, 520 112 2, 705 742 132	3, 855 181 2, 731 685 151	4, 553 242 3, 569 818 188	1, 319 169 1, 143 901 37	1,750 198 1,088 830 35	215 1, 246 794	2, 320 270 1, 451 1, 039 603	
Manitowoc, Wis	149 508 4,826	782 152 544 4,837	189 536 4, 615	971 173 646 5, 631	404 151 467 111 1,503	441 112 696 119 1, 194	123 668 139	507 466 1,055 133 1,310	
Muskegon, Mich Ogdensburg, N Y Port Huron, Mich Port Inland Harbor, Mich Presque Isle, Mich		785 475 439	964 367 467 2	1, 107 333 600 2	179 190 7 920 2, 194	333 232 7 1,000 1,748	180 1 1, 598	679 212 10 2, 141 3, 717	
Rockport, Mich Saginaw River, Mich Sandusky, Ohio Sault Ste Marie, Mich Sheboygan, Wis	5 731 12 405 449	865 3 541 414	1, 128 4 567 380	1,611 6 767 485	202 308 6, 114 9 7	234 506 6, 281 20 2	677 6, 662	757 557 9, 679 20	
Toledo, Ohio Tonawada, N YAll other	1,865 139 2,106	2, 107 94 1, 796	2, 537 377 1, 703	3, 011 385 2, 555	12, 984 5 1, 739	16, 142 11 1, 953	16, 988 17 1, 962	21, 669 50 1, 890	

¹ Includes Chicago Harbor, Chicago River, and Calumet Harbor.

Source Annual Report of the Chief of Engineers, United States Army.

No. 477.—NEW YORK STATE CANALS: TONNAGE OF FREIGHT MOVED

Note.—In short tons of 2,000 pounds. Tonnage handled over State terminals but not moved through any portion of the canal channel is not included

		Erie division,			Erie division, freight originating				
Yearly average	All canals	freight originat- ing	Yearly average or year	All canals	Total	Grain	Sand, gravel, stone	Petro- leum	
1837-1840 1841-1845 1846-1850 1851-1855 1851-1855 1860-1870 1871-1875 1876-1870 1871-1875 1886-1890 1891-1895 1896-1900 1901-1905 1906-1910	1, 339, 016 1, 613, 317 2, 781, 410 3, 976, 501 3, 911, 407 5, 987, 724 5, 974, 097 5, 219, 888 5, 210, 389 5, 281, 441 4, 112, 061 3, 544, 951 3, 335, 210 3, 238, 129	771, 741 884, 522 1, 556, 692 2, 141, 476 1, 889, 759 2, 743, 929 2, 743, 929 3, 326, 073 3, 542, 020 3, 549, 559 3, 559, 631 2, 962, 528 2, 446, 065 2, 144, 492 2, 206, 595	1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1929 1930 1931 1931 1932 1933 1934 1935 1936 1936	2, 448, 837 1, 348, 365 1, 905, 291 2, 904, 575 4, 014, 269 2, 876, 160 3, 605, 457 3, 722, 012 3, 648, 433 4, 074, 002 4, 142, 728 4, 142, 728 4, 489, 172 5, 014, 206	1, 626, 451 798, 706 1, 548, 408 2, 397, 042 3, 516, 522 2, 422, 204 3, 277, 936 3, 186, 094 3, 574, 951 3, 645, 125 3, 898, 506 4, 220, 397 4, 173, 700	630, 453 933, 602 923, 230 810, 385 1,152,200 1,149,471 1,039,698 705, 950 883, 510 837, 520 615, 193 276, 122	333, 250 282, 649 105, 677 229, 047 264, 292 202, 978 130, 674 94, 182 35, 483 65, 066 81, 581 224, 351	191, 406 397, 328 1,202,495 398, 831 653, 399 781, 867 880, 095 1,239,632 1,513,020 1,597,863 1,933,585 2,057,316	

Source Commissioner of Canals and Waterways, Department of Public Works, State of New York.

No. 478.—ST. MARYS FALLS CANAL (SAULT STE. MARIE): GENERAL TRAFFIC STATISTICS

Note — Includes both American and Canadian canals and traffic to and from Canadian as well as American ports Average distances, ton-miles, freight charges, etc, are based on total haul from port of origin to port of destination in process of performance by vessels passing through the canals

	Freight ca	rried (1,0	000 sh	ort to	nsof	2,000) poun	ds)		Freigh	t charges	***
Season	Total	East- bound	We	est- ind	By Ame car vess	eri-	By Cana diar and othe foreig vesse	r gn	Total ton- miles (mil- lions)	Amount (1,000 dollars)	per ton	Valuation of freight (millions of dollars)
1890 1895 1900	9, 041 15, 063 25, 643 44, 271	6, 429 12, 030 20, 532 36, 779	3,	612 033 111 492	8, 14, 24, 42,	896	5	62 66 47	7, 207 12, 503 21, 179 36, 893	14, 239 24, 953	1.14	102 160 267 417
1910 1915 1920	71, 290	47, 134 56, 369 63, 464	14	, 229 , 921 , 818	58, 66, 74,		3, 7 4, 4 4, 4	13	52, 406 59, 317 64, 702	41, 984	71	654 882 1, 120
1923 1924 1925 1926	72, 037 81, 875	71, 236 56, 840 67, 305 69, 530	15 14	, 144 , 197 , 570 , 149	75,	795 447 764 006	7, 5 6, 5 6, 1 7, 6	90	73, 218 58, 579 65, 577 69, 360	59, 769 71, 093	1 02 1 08	1,026 1,080 1,118 1,064
1927 1928 1929 1930	86, 993 92, 622 72, 898	64, 393 70, 166 74, 840 57, 067 32, 687	16 17 15	, 961 , 827 , 782 , 831 , 927	78, 85, 67,	091 072 839 560 554	7, 2 8, 9 6, 7 5, 3 6, 0	921 78 3 338	67, 387 70, 259 74, 881 59, 058 36, 342	81, 281 80, 268 61, 159	1 16 1 07 1 04	1, 132 1, 183 1, 000 761 522
1932 1933 1934 1935 1936 1937	40, 308 42, 248 48, 293 69, 529	11, 822 30, 544 30, 455 37, 192 54, 843 72, 131	11 11 14	,659 ,764 ,793 ,101 ,686	33, 36, 41, 61,	274 967 218 532 185 817	6, 6 6, 7 8, 8	340	17, 093 33, 139 34, 413 39, 143 56, 323 71, 150	33, 807 2 35, 153 41, 783 2 58, 963	1 02 1 02 1 07 1 05	355 534 620 688 800 926
1507	0,,001	19			20		925		1930	1935	1936	1937
Freight, eastbound Flour Wheat Other grain Lumber Frulpwood Iron ore All other Freight, westbound Coal All other	1,000 tons 1,000 bb 1,000 bc 1,000 bc 1,000 cord 1,000 tons 1,000 tons 1,000 tons	51	, 336 , 369 , 437 , 482 , 755 i, 451 i, 212 506 , 921 , 357	63 7 143 51 2 192 56	3, 451 3, 464 7, 478 8, 456 1, 630 2, 854 6, 643 176 5, 818 4, 156 1, 662	29 14 2 18 5 1	6, 956 7, 305 9, 289 2, 818 9, 927 6, 486 3, 821 222 4, 570 2, 874 1, 696	2 1	45, 303 57, 067 8, 532 43, 927 55, 434 50, 986 46, 990 351 15, 831 14, 059 1, 772	32, 937 37, 102 6, 841 179, 603 43, 107 40, 044 29, 278 639 11, 101 9, 162 1, 939	40, 785 54, 843 6, 566 162, 678 50, 076 44, 314 160 47, 070 728 14, 686 12, 486 2, 200	47, 253 72, 131 6, 286 117, 226 50, 192 23, 900 65, 573 788 15, 503 13, 095 2, 410

¹ Short tons of 2,000 pounds ² 1,000 ft b. m.

No. 479 .- OHIO RIVER TRAFFIC: TONNAGE, TON-MILEAGE, AND FREIGHT

Note —No data included for ferry traffic Tonnage of freight carried on ferries in 1936 was reported as 1,309,405 Passengers carried in 1936, other than on ferries, numbered 1,688,974 Leaders indicate no data available

Year	Short tons	Ton-miles	Value	Year	Short tons	Ton-miles	Value
1924 1925 1926 1927 1927 1928 1930 1931 1931 1932 1933 1933	Thousands 10, 867 15, 787 19, 755 20 129 20, 938 21, 955 22, 387 18, 071 14, 317 16, 751 18, 636	Thousands	1,000 dollars 128, 356 151, 622 150, 086 168, 423 191, 519 192, 308 188, 245 166, 987 153, 757 199, 235 224, 444	1985—Total	Thousands 20, 977 2, 353 5, 562 10, 881 2, 180 24, 384 6, 144 12, 810 2, 585	Thousands 2, 253, 829	1,000 dollars 286, 402 48, 494 51, 485 98, 454 87, 987 279, 977 57, 491 39, 722 96, 519 85, 645

Source of tables 478 and 479 Reports of the Chief of Engineers, United States Army.

No 480 .- COMMERCE ON PRINCIPAL RIVERS, CANALS, AND CONNECT-ING CHANNELS OF THE UNITED STATES

Note —In thousands of short tons of 2,000 pounds General ferry traffic, car f transit are not included in this table, except as noted General ferry traffic, car ferry traffic, and cargoes in

River	1931	1932	1933	1934	1935	1936
Grand total, rivers, canals, and connecting		101 004	100 550	015 140	040 504	
channels	206, 883	165, 334	199, 558	215, 146	248, 561	302, 511
Grand total, rivers	108, 204	84, 908	95, 648	102, 866	125, 878	151, 751
Atlantic Coast rivers 1 Penobscot River, Maine Connecticut River (below Hartford, Conn) Hudson River, N Y (mouth of Spuyten Duyvil	24, 348 848 703	18, 249 612 661	18, 394 455 811	20, 137 618 983	23, 605 680 951	28, 844 722 1, 074
Creek to Waterford, N Y) Delaware River, Philadelphia to Trenton, N J Potomac River (below Washington, D. C) James River, Va.	8, 605 4, 469 2, 591 1, 323	6, 355 3, 009 2, 017 1, 122	5,784 2,707 2,057 1,396	5, 696 2, 817 1, 938 1, 873	8, 524 2, 787 2, 161 1, 771	10, 457 3, 642 2, 298 2, 094
Gulf Coast rivers 1	7, 330 986	5, 294 581	5, 604 985	6, 001 976	8, 158 1, 014	12, 393 1, 272
Ala Bayou Teche, La Lake Pontchartrain, La Calcasieu River and Pass, La Bayou Lafourche, La	1, 693 77 1, 128 733 143	958 117 584 371 138	1,123 106 626 505 110	1,067 139 710 301 792	1, 131 260 650 959 893	1, 432 749 863 3, 866 883
Paorfic Coast rivers¹ San Joaquin River, Calif Sacramento River, Calif Columbia and Lower Willamette Rivers, below		10, 231 690 713	13, 630 966 1, 175	13, 183 1, 046 1, 184	16,052 1,053 806	18, 328 1, 244 770
Vancouver, Wash., and Portland, Oreg ² Columbia Riverfrom Vancouver, Wash, to The	6, 500	4,838	5, 4 11	4,904	5, 909	5, 716
Dalles, Oreg	1,016	635	862	782	861	867
hıll River, Oreg Hoquiam River, Wash Snohomish River, Wash	1, 190 258 1, 026	1, 006 193 447	891 432 962	1, 144 348 1, 224	2, 008 354 1, 150	2, 205 794 1, 688
Mississippi River and tributaries! Mississippi River, Minneapolis, Minn, to the	61, 920	50, 858	57, 701	63, 191	77, 757	91,716
Passes (mouth of river)3. Illinois Waterway, Ill Missouri River, Fort Benton, Mont, to mouth Allegheny River, Pa. Monongahela River, Pa. and W Va. Muskingum River, Ohio Kanawha River, W Va. Ohio River, Pittsburgh to mouth Tennessee River, Knoxville to Paducah.	17, 138 4 141 1, 593 2, 357 15, 949 675 1, 867 18, 071 1, 244	18, 254 4 194 1, 492 2, 158 9, 399 610 1, 482 14, 317 750	18, 569 4389 1, 335 2, 827 12, 540 522 1, 859 16, 751 940	19, 197 479 1, 680 3, 028 14, 219 518 1, 786 18, 636 1, 495	25, 038 1, 584 1, 841 3, 375 17, 941 643 2, 205 20, 977 1, 899	27, 625 2, 048 1, 346 3, 480 24, 652 755 2, 441 24, 384 2, 166
Interior rivers and other waterways Grand total, canals and connecting channels Federal canals and connecting channels Cape Cod Canal, Mass Inland waterway from Delaware River to		277 80, 425 75, 165 2, 509	320 103, 910 98, 053 2, 805	354 112, 280 105, 701 2, 792	306 122, 683 116, 714 2, 627	470 150, 76 0 143, 954 2, 801
Chesapeake Bay, Del and Md Intracoastal waterway from Mermentau River,	991	1, 017	1, 191	1,039	1,061	1,300
La., to Calcasieu River, La. Intracoastal waterway from Calcasieu River to	151	119	118	315	1, 377	1, 496
Sabine River, La and Tex Sabine-Neches Canal, Tex Channel from Aransas Pass to Corpus Christi.	1, 678 11, 769	1, 723 13, 740	1, 926 16, 484	2, 457 16, 473	4, 411 19, 166	5, 563 21, 873
Tex St. Marys Falls Canal, Mich ⁶ Detroit River, Mich ⁷ Multhomah Channel, Oreg Lake Washington Ship Canal, Wash.	917 44, 614 21, 798	731 20, 481 26, 966	1, 122 40, 308 25, 702	969 42, 248 30, 469	1, 370 48, 293 27, 486 988	3, 135 69, 529 27, 249 1, 149
State and private canals 1 New York State Barge Canal system 8 Navigation Canal, Inner Harbor, La	2, 088 6, 062 3, 722 958	1, 419 5, 261 3, 643 743	1, 239 5, 858 4, 074 1, 081	1, 466 6, 579 4, 143 1, 278	1,706 5,969 4,489 1,171	1, 695 6, 807 5, 014 1, 340

¹ Totals include data for rivers or canals and connecting channels not shown separately.

¹ Totals include data for rivers or canals and connecting channels not shown separately.
² Internal traffic only, no data included for ocean-borne traffic at ports
³ Figures for years prior to 1935 represent gross traffic from Minneapolis, Minn, to New Orleans, La
They include some duplication resulting from the overlapping of traffic carried over each of the several
stretches of the river. Figures for 1935 and 1936 represent net traffic from Minneapolis to mouth of river,
axcluding duplication. Net traffic from Minneapolis to New Orleans in 1934 was 16,038,000 tons.
⁴ Traffic on Illinois River only
⁵ See also table 479
? St Marys Falls Canal traffic also passes through Detroit River, but, in order to avoid duplication,
only that traffic which does not pass through the Canal is credited to Detroit River.

§ See also table 477.

Source Annual Report of the Chief of Engineers, United States Army.

Cod

and

mack-

Tonnage (thousands of gross tons) employed in—

Whale

fish-

Coast-

wise

and

For-

eign

All

other 1

Thousands of gross tons

Steam

and

No. 481.—UNITED STATES MERCHANT MARINE: DOCUMENTED TONNAGE Note — For definition of "gross ton" see general note, p 410 All data after 1840 are as of June 30

Total

Number

Steam

and

Total

A 11

other

Year

		motor	otner:		motor	other 1	trade	internal trade	eries	erel fisheries
1789 1 1800 2 1810 2 1820 2 3 1830 2 3				202 972 1, 425 1, 280 1, 192	64	202 972 1, 425 1, 280 1, 127	124 667 981 584 538	69 272 405 588 517	3 4 36 40	9 29 35 72 98
1840 4 1850	28, 998 24, 712	3, 524 4, 717	25, 474 19, 995	2, 181 3, 535 5, 354 4, 247 4, 068	202 526 868 1,075 1,212	1, 978 3, 010 4, 486 3, 171 2, 856	763 1, 440 2, 379 1, 449 1, 314	1, 177 1, 798 2, 645 2, 638 2, 638	137 146 167 68 38	104 152 163 91 78
1890 1900 1910 1915 1920	23, 467 23, 333 25, 740 26, 701 28, 183	5, 965 7, 053 12, 452 15, 948 18, 814	17, 502 16, 280 13, 288 10, 753 9, 369	4, 424 5, 165 7, 508 8, 389 16, 324	1, 859 2, 658 4, 900 5, 944 13, 823	2, 565 2, 507 2, 608 2, 446 2, 501	928 817 783 1, 863 9, 925	3, 409 4, 287 6, 669 6, 486 6, 358	19 10 9 9 4	68 52 47 32 38
1925 1927 1928 1929 1930	26, 367 25, 778 25, 385 25, 326 25, 214	18, 637 18, 384 18, 270 18, 319 18, 211	7, 730 7, 394 7, 115 7, 007 7, 003	17, 406 16, 888 16, 683 16, 477 16, 068	14, 976 14, 507 14, 347 14, 162 13, 757	2, 430 2, 381 2, 336 2, 315 2, 311	8, 151 7, 309 6, 934 6, 906 6, 296	9, 216 9, 533 9, 706 9, 526 9, 723	4 8 7 7 7	35 38 36 39 42
1931 1932 1933 1934 1935	25, 471 25, 156 24, 868 24, 904 24, 919	18, 236 18, 224 18, 182 18, 335 18, 495	7, 235 6, 932 6, 686 6, 569 6, 424	15, 908 15, 839 15, 060 14, 862 14, 654	13, 528 13, 568 12, 862 12, 687 12, 535	2, 380 2, 271 2, 198 2, 175 2, 118	5, 576 5, 071 4, 701 4, 598 4, 560	10, 286 10, 728 10, 313 10, 220 10, 049	7 2 9 9	40 38 37 35 35
1936 1937	25, 392 26, 588	18, 706 19, 201	6, 686 7, 387	14, 497 14, 676	12, 267 12, 169	2, 230 2, 506	4, 159 3, 833	10, 300 10, 799	9 19	28 22
Classes			Numbe	r			Thousa	nds of gr	oss tons	
Classes	1920	1930	1935	1936	1937	1920	1930	1935	1936	1937
By utilization. Registered—										
Foreign trade				1						1
Whale fisheries Enrolled—	5, 932 26	4, 175 14	3, 859 14	2, 093 14	1,870 14	9, 925	6, 296 7	4, 560 9	4, 159	3, 833 19
Enrolled— Coasting and internal trade Cod and mack-	5, 932 26 12, 181						6, 296 7 9, 608		4, 159 9 10, 163	
Enrolled— Coasting and internal trade Cod and mackerel fisheries Licensed—	26	14	14	14	14	4	7	9	9	19
Enrolled— Cossting and internal trade Cod and mackerel fisheries Licensed— Coasting and internal trade Cod and mackernal trade	26 12, 181 196 9, 463	14 12, 497 261 8, 004	12, 041 230 8, 553	13, 253	14, 250	6, 233	9,608	9, 928	10, 163	19
Enrolled— Coasting and internal trade Cod and mackerel fisheries Licensed— Coasting and internal trade	12, 181 196	14 12, 497 261	12,041	13, 253 175	14, 250 142	6, 233	9,608 36	9, 928	9 10, 163 24	19 10, 655 20

4, 030 8, 103 10, 711 030

448

4,891

23, 781 4, 402

1, 58-6, 087 12, 124 226

5, 193

20, 211 5, 003

800

4 954

13, 752

5, 697

20, 299

5, 093

769

82

4, 748 14, 453

6,536

21, 369 5, 219

1, 272 13, 466

1, 177

3,876 12,448

357

52

757 12, 775

1, 525

2, 554 13, 514

982

29

11,433

1, 102

1,663

2, 185 12, 469

14

379

13

11, 161

1, 105

1, 838

2, 234 12, 263

312

11

11,054

1, 115

2, 182

2, 442 12, 233

Motor____ Canal boats_____

Metal____

Barges
By material:
Wood
Motel

By power: Sail Steam

Source. Bureau of Marine Inspection and Navigation, Department of Commerce

aga

5, 166 13, 329

5, 326

19,878 5,041

¹ Sailing vessels, canal boats, and barges
2 Dec. 31.
3 The decrease of tonnage arises principally from the registered tonnage having been corrected in 1818, 1829, and 1830 by striking off all vessels the registers of which were granted prior to 1815, which were supposed by the collectors to have been lost at sea, captured, etc Osed by the concessor.

4 Sept 30
5 Including Puerto Rico and Virgin Islands.
6 Including Hawaii and Alaska

No. 482.—VESSELS BUILT IN THE UNITED STATES AND DOCUMENTED FOR AMERICAN SHIPOWNERS

			1		
Yearly average or year ¹	Number	Gross tons	Year 1	Number	Gross tons
Toming an orage of your					
1797-1800		72, 574	1917	1, 297	664, 479
1801-1810		2 102, 452	1918		1, 300, 868
1811-1820		89, 797	1919		3, 326, 621
1821-1830		89, 372	1910		3, 880, 639
1831-1840 3		3 121, 713	1921		2, 265, 115
1841-1850 4		4 188, 713	1922	845	661, 232
1851-1860		365, 864	1923		335, 791
1861-1870		300, 881	1924		223, 968
1871-1880		253, 801	1925	967	199, 846
1881-1890		220, 198	1926	924	224, 673
1891-1900		235, 699	1927	917	245, 144
1901-1910		418, 178	1928		257, 180
1911-1920		1, 090, 938	1929		128, 976
1921-1925		737, 190	1930		254, 296
1926-1930		222, 054	1931		386, 906
1931-1935		184, 034	1932	722	212, 892
1912		232, 669	1933		190, 803
1913	1, 475	346, 155	1934		66, 649
1914		316, 250	1935		62, 919
1915		225, 122	1936		224, 084
1916	937	325, 413	1937	1, 939	471, 364
	1				,

Years ended Dec 31 from 1797 to 1834, Sept 30 from 1835 to 1842, June 30 beginning with 1843
 Nine-year average, there being no record of the tonnage for 1802
 A verage for period Jan 1, 1831, to Sept 30, 1840
 A verage for period Oct. 1, 1840, to June 30, 1850

Source Bureau of Marine Inspection and Navigation, Department of Commerce

No. 483.—VESSELS BUILT IN UNITED STATES AND DOCUMENTED FOR AMERICAN SHIPOWNERS: By CLASSES AND REGION

Note -For definition of "gross ton" see general note p. 410 Data are for years ended June 30

Class and where built	1916- 1920, average	1921- 1925, average	1926- 1930, average	1931- 1935, average	1934	1935	1936	1937
Totalnumber_	1, 556	998	928	828	724	748	1, 207	1, 939
Gross tons	1, 899, 604	737, 190	222, 054	184, 034	66, 649	62, 919	224, 084	471, 364
Sailingnumber_ Gross tons. Steam and motor_number_ Gross tons. Canal boatsnumber_ Gross tons. Bargesnumber_ Gross tons.	70, 599 1, 111 1, 734, 296 19 2, 613	38 27, 685 697 639, 341 9 1, 043 254 69, 121	9 365 646 148, 737 5 952 268 71, 999	4 40 585 120, 672 (¹) 52 239 63, 270	3 33 577 26, 916 	6 50 602 30, 341 	3 79 771 59,020 1 81 432 164,904	9 71 961 113, 661 969 357, 632
Metal gross tons Wood do Gross	1, 511, 043	631, 109	151, 808	125, 483	37, 512	39, 758	98, 799	164, 790
	388, 561	106, 081	70, 246	58, 551	29, 137	23, 161	125, 285	306, 574
Gross tons built on New England coast Middle Atlantic and Gulf coasts Pacific coast Northern lakes. Western rivers	112, 835	45, 913	10, 874	21, 485	862	1, 910	711	4, 727
	833, 438	442, 721	123, 600	129, 835	37, 390	38, 452	166, 671	423, 204
	687, 076	174, 926	28, 612	15, 059	11, 694	8, 692	8, 016	17, 394
	260, 138	58, 317	45, 292	8, 347	4, 404	3, 937	4, 430	5, 394
	6, 117	15, 313	13, 676	9, 309	12, 299	9, 928	44, 256	20, 645

¹ One canal boat of 258 gross tons built in 1931

Source: Bureau of Marine Inspection and Navigation, Department of Commerce

No. 484.—MERCHANT VESSELS LAUNCHED: WORLD TOTAL AND UNITED STATES

Note —Vessels of 100 gross tons and over For definition of "gross ton" see general note, p 410 Vessels under construction in the world Dec 31, 1937, numbered 783, of 2,900,184 gross tons, in the United States, 45, of 204,134 gross tons

		Wo	rld		United States		
Calendar year	т	otal	Steam a	and motor			
	Number	Gross tons	Number	Gross tons	Number	Gross tons	
1910–1914, average. 1915–1920, average ¹ 1921–1925, average. 1926–1930, average. 1931–1935, average.	1,488 942	2, 739, 079 4, 046, 860 2, 581, 653 2, 468 515 1, 020, 444	1, 180 1, 296 830 808 461	2, 631, 779 3, 918, 746 2, 531, 592 2, 427, 929 1, 010, 567	162 518 99 74 25	252, 864 1, 877, 382 315, 114 158, 788 83, 485	
1924 1925 1926 1927	855 600	2, 247, 751 2, 193, 404 1, 674, 977 2, 285, 679	838 742 525 734	2, 200, 741 2, 142, 325 1, 630, 134 2, 239, 522	79 101 78 66	139, 463 128, 776 150, 613 179, 218	
1928 1929 1930 1931 1931	1,012 1,084 596	2, 699, 239 2, 793, 210 2, 889, 472 1, 617, 115 726, 591	809 981 991 569 295	2, 660, 321 2, 774, 191 2, 835, 476 1, 603, 551 724, 287	63 63 100 57 18	91, 357 126, 063 246, 687 205, 865 143, 559	
1933	536 649 999	489, 016 967, 419 1, 302, 080 2, 117, 924 2, 690, 580	311 514 617 946 1,011	479, 559 954, 777 1, 290, 660 2 080, 222 2, 642, 748	14 21 14 69 123	10, 771 24, 625 32, 607 111, 885 239, 445	

¹ Figures covering the war period are for allied and neutral countries Source. Lloyd's Register of Shipping

No. 485.—MERCHANT MARINE OF THE WORLD AND THE UNITED STATES

Note.—Vessels of 100 tons and over Prior to 1919 tonnage figures are gross for steamers and net for sailing vessels, thereafter gross for both Wooden vessels on the Great Lakes and vessels on the Caspian Sea are not included. Japanese sailing vessels and most sailing vessels belonging to Greece, Turkey, and southern Russia are not included Figures for Philippine Islands are included with United States beginning with 1910 See general note, p. 410

Year	World total			Yea	r	World total	United		Year		World total	United States
1895	1,000 tons 25, 086 28, 95 35, 998 41, 91 49, 26	ton 6 2, 1 7 2, 7 8 3, 9 5 5, 0	8 65 193 50 193 96 193 59 193	1920 1925 1930 1931 1931			1,000 tons 16,049 15,377 14,046 13,642 13,547	1933 7 1934 3 1935 2 1936	1933		1,000 tons 67, 920 65, 577 64, 886 65, 064 66, 286	1,000 tons 13,358 13,045 12,852 12,557 12,429
				Numbe	r		T	housan	ds of to	ns (see	headno	te)
		1910	1920	1930	1936	1937	1910	1914	1920	1930	1936	1937
World total		30, 058	31, 595	32, 713	30, 923	31, 183	41, 915	49, 090	57, 314	69, 608	65, 064	66, 286
Steam and motor Steel and iron.		22, 008 26, 513 29, 996 29, 197 20, 403 23, 382 27, 595 26, 583		29, 524 26, 832	36, 769	44, 934		68,024 67,304	63, 419			

	1910	1920	1930	1936	1937	1910	1914	1920	1930	1936	1937
World total	30, 058	31, 595	32, 713	30, 923	31, 183	41, 915	49, 090	57, 314	69, 608	65, 064	66, 286
	20, 403		29, 996 27, 595 2, 401		29, 524 26, 832 2, 692	37, 291 36, 769 521				64, 005 63, 419 586	65, 271 64, 699 571
Sailing Steel and iron Wood and composite_	8, 050 2, 115 5, 935	5, 082 1, 314 3, 768	2, 717 742 1, 975	1, 726 722 1, 004	1, 659 770 889	4, 624 2, 508 2, 116	3, 686 2, 095 1, 590	3, 409 1, 524 1, 885	1,584 654 930	1,059 571 488	1, 014 580 434
United States	3, 469	5, 457	4, 223	3, 576	3, 485	5, 059	5, 368	16, 049	14, 046	12, 557	12, 429
Steam and motor Steel and iron Wood and composite.	1, 712 1, 270 442	4, 110 3, 242 868	3, 517 3, 001 516	3, 120 2, 722 398	3, 037 2, 677 360	3, 827 3, 602 226	4, 330 4, 120 210	14, 574 13, 341 1, 234	13, 202 12, 914 288	11, 987 11, 817 170	11, 881 11, 732 148
Sailing Steel and iron Wood and composite_	1,757 139 1,618	1, 347 154 1, 193	706 147 559	456 165 291	448 178 270	1, 232 245 987	1, 038 236 803	1, 475 304 1, 171	844 288 556	570 271 298	548 273 274

Source Lloyd's Register of Shipping.

No. 486.—COMMERCIAL TRAFFIC THROUGH THE PANAMA CANAL: By

Note —See general note, p 410 Figures cover only ocean-going commercial traffic of 300 net tons and above, Panama Canal measurement Foreign naval vessels such as colliers, transports, supply ships, etc, with a measurement of 300 net tons or more and foreign naval vessels such as battleships, cruisers, destroyers, submarines, etc, with a displacement of 500 tons or more, are classified as ocean-going commercial vessels

Nationality and year ended June 30	Num- ber of transits	Net ton- nage (thou- sands)	Tolls (thou- sands of dollars)	Tons of cargo (thou- sands)	Nationality and year ended June 30	Num- ber of transits	Net ton- nage (thou- sands)	Tolls (thou- sands of dollars)	Tons of cargo (thou- sands)
Total traffic 1915-1937, total 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931	2, 665 3, 908 5, 158 4, 592 5, 087 5, 293 6, 253 6, 289 6, 027	449, 861 11, 411 18, 601 26, 142 22, 848 24, 763 26, 211 29, 437 29, 822 29, 964 27, 773	408, 216 11, 192 17, 504 24, 285 21, 394 22, 920 24, 212 26, 922 27, 111 27, 060 24, 625	443, 538 10, 883 19, 566 26, 993 23, 957 26, 030 27, 734 29, 616 30, 648 30, 018 25, 065	German 1935 1936 1937 Greek 1935 1936 1937 Italian 1935 1936 1936 1937	310 332 15 48 72 77 47 46	1, 317 1, 244 1, 340 62 220 321 488 344 330	1, 116 1, 067 1, 126 53 189 288 397 260 248	1, 301 1, 305 1, 496 78 238 430 336 160 132
1931 1932 1933 1934 1935 1936 1937 United States	4, 362 4, 162 5, 234 5, 180 5, 382	27, 773 23, 613 22, 804 28, 551 27, 806 28, 024 27, 492	24, 625 20, 695 19, 601 24, 047 23, 307 23, 479 23, 102	25, 065 19, 799 18, 161 24, 704 25, 310 26, 506 28, 108	Japanese. 1935 1936 1937 Netherlander 1935 1936	255 271 282 114 139	1, 484 1, 608 1, 633 548 610	1, 375 1, 480 1, 505 456 496	1, 446 1, 698 1, 789 439 512
1935	2,045 1,670	12, 266 11, 323 9, 333 6, 635 7, 229	10, 216 9, 437 7, 868 5, 671 6, 156	10, 826 10, 701 9, 844 5, 776 6 182	1937 Norwegian 1935 1936 1937 Panamanian 1935	515	807 2, 479 2, 622 3, 285 204	1, 946 2, 080 2, 605	701 2, 464 2, 718 3, 506
1937	13 19 23	7, 647 44 68 83	6, 511 42 65 79	7, 179 39 79 95	1936 1937 Swedish 1935 1936 1937 Yugoslayian	201 184 111 131 108	655 537 546 616 514	570 465 439 488 407	655 627 783 855 776
1936 1937 French	156 189 116	593 722 825 662	468 555 638 535	556 627 757 570	1935 1936 1937 Miscellaneous 1935	15 16 12 67	65 72 56 413	62 70 51 376	113 136 74 462
1936	99 100	579 570	461 466	544 543	1936 1937	40 89	113 209	106 193	95 159

No. 487.—COMMERCIAL TRAFFIC THROUGH THE PANAMA CANAL: By Direction

Note -See general note, p 410

	1932	1933	1934	1935	1936	1937
Number of transits Measurement tonnage, Registered:	4, 362	4, 162	5, 234	5, 180	5, 382	5, 387
Gross (thousands) Net (thousands) Panama Canal, net (thousands). United States equivalent (thousands) Tons of cargo, total (thousands) Atlantic to Pacific Pacific to Atlantic	(1) (1) 23, 613 (1) 19, 799 5, 632 14, 167	27, 153 16, 519 22, 804 16, 351 18, 161 4, 507 13, 654	34, 348 20, 524 28, 551 20, 333 24, 704 6, 163 18, 541	33, 013 19, 609 27, 806 19, 429 25, 310 7, 530 17, 780	33, 130 19, 644 28, 024 19, 481 26, 506 8, 250 18, 256	32, 575 19, 303 27, 492 19, 237 28, 108 9, 896 18, 213

¹ Revised data not available

Source of tables 486 and 487: Report of the Governor of the Panama Canal.

No. 488.—REVENUES, EXPENSES, AND COMPUTED SURPLUS OF THE PANAMA CANAL

[In thousands of dollars]

Year ended June 30	Tolls	Civil revenues ¹	Business profits ²	Total revenue	Net appropriation expenses 3	Net revenues	Capital interest, 3 per- cent 4	Com- puted surplus
1914 to 1924, total 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1936 1937	97, 556 21, 375 22, 927 24, 217 26, 944 27, 124 27, 077 24, 645 20, 707 19, 621 24, 065 23, 339 23, 507 23, 147	2, 189 208 218 392 233 243 349 346 327 310 97 82 120	3, 466 766 841 877 737 738 761 563 557 1, 136 1, 367 1, 021 920 917	103, 211 22, 349 23, 986 25, 485 27, 913 28, 105 28, 187 25, 553 21, 591 21, 067 25, 528 24, 442 24, 547 24, 164	71, 620 8, 667 8, 543 9, 548 9, 501 10, 187 9, 894 10, 693 10, 239 9, 556 7, 751 9, 301 9, 495	31, 591 13, 682 15, 443 15, 938 18, 412 17, 918 18, 293 14, 860 11, 352 11, 511 17, 777 15, 141 15, 052 14, 054	47, 277 15, 759 15, 796 15, 831 15, 845 15, 875 15, 901 15, 914 15, 914 16, 176 16, 312 16, 399 16, 496	5 15, 686 5 2, 077 5 53 107 2, 566 2, 042 2, 393 5 7, 091 5 4, 562 1, 601 5 1, 347 5 2, 442
Total	406, 250	5, 212	14, 886	426, 129	195, 106	231, 023	255, 527	5 24,504

1 Taxes, fees, fines, etc
2 Principally from operation of shops and docks
3 After deduction of canal earnings repaid to appropriations
4 No interest charge against the Canal is actually made by the Treasury In order to present the net results of the operation of the Canal, the interest on capital invested is computed at a rate considered reasonable for Government borrowings over an indefinite period. Computed interest to June 30, 1921, is included in capital investment account.
5 Deficit

Source Annual Report of the Governor of the Panama Canal.

No. 489.—MARINE WRECKS AND CASUALTIES OCCURRING TO VESSELS OF THE UNITED STATES. BY REGIONS

NOTE —This table covers disasters and casualties resulting in damage or loss amounting to \$300 or more. Figures exclude data for some casualties to U S, vessels reported after closing of records for respective years. No data included for casualties to U.S vessels in Panama Canal Zone. Figures for such casualties in 1937 are as follows. Vessels involved, 2, tonnage, 12,088, property loss, \$4,100, persons on board, 72, no loss of life

		ber of sels	Vessel ca 1,000	pacity— tons	Losses—1,000 dollars		Persons on board		Lives
Yearly average or year ended June 30—	Com- plete loss	Partial loss	Com- plete loss	Partial loss	To vessel	To cargo	Passen- gers	Crews	lost
Total:	253 273 217	678 665 780 546 654 645 727 612	192 113 122 60 69 52 45 52	1, 487 1, 808 2, 258 1, 815 2, 307 2, 233 2, 806 2, 197	39, 440 18, 794 17, 648 11, 824 10, 404 15, 034 11, 036 10, 351	13, 803 4, 374 4, 159 1, 679 2, 327 1, 952 874 1, 017	9, 889 10, 207 11, 830 8, 134 10, 328 9, 768 10, 707 7, 998	19, 733 19, 859 23, 372 17, 819 20, 941 21, 154 23, 881 19, 255	651 189 219 164 68 355 86 84
1934 1935 1936 1937	100 106 117 123	344 384 389 334	23 41 28 33	941 1, 113 1, 228 969	4, 246 10, 616 5, 498 5, 023	999 1, 082 530 532	6, 925 6, 048 5, 969 5, 989	7, 885 10, 924 11, 484 9, 503	42 317 69 39
Great Lakes: 1934 1935 1936 1937	12 12	29 71 107 109	6 4 7 7	106 320 530 500	671 1, 186 1, 744 2, 405	80 41 17 98	252 330 1, 524 392	838 2, 125 3, 160 3, 476	8 7 <u>2</u> 5
Rivers of United States . 1934	43 31	103 58 106 62	4 3 3 5	352 127 387 174	1, 673 684 1, 537 1, 390	201 103 69 94	881 229 1, 389 429	3, 021 1, 208 2, 931 1, 608	8 5 10 17
At sea and in foreign waters 1934 1935 1936 1937	20 12 14 7	178 132 125 107	36 5 7 7	908 673 662 554	3, 814 2, 548 2, 257 1, 533	1, 047 727 258 293	2, 270 3, 161 1, 825 1, 188	9, 197 6, 897 6, 306 4, 668	10 26 7 3

Source U.S Coast Guard, Treasury Department

No. 490.-MERCHANT VESSELS CONTROLLED BY THE UNITED STATES GOVERNMENT. As of Dec. 31

Note —For definition of deadweight tons see general note, p 410. The number of tugs is shown under "All other" except as noted, there is no tonnage for these

4	1936	1	1937		1936	1	L937			
Origin and class	Dead- weight tons	Num- ber	Dead- weight tons	Class	Dead- weight tons	Num- ber	Dead- weight tons			
Grand total	2, 054, 574	162	1, 385, 295	Cargo and passenger	42, 024 41, 967		42, 024 41, 967			
ORIGIN Requisitioned steel Contract steel	298, 539 1, 677, 602		131, 657 1, 199, 689	Refrigerator All other Wood, composite, and concrete	1,564					
Contract wood or con- crete	22, 920 55, 513	5	53, 949	Active steel Cargo All other	342, 572 342, 572		327, 474			
All other		13		Cargo and passenger		109 4	42, 024			
SteelCargo (completed)	2, 0 54, 574 1, 969, 019		1, 385, 295 1, 301, 304		41, 967 1, 564		41, 967			

¹ Tugs

Source United States Maritime Commission.

No. 491.—CARGO TONNAGE OF FOREIGN AND INTERCOASTAL COMMERCE Note —In thousands of cargo tons of 2,240 pounds. Coastwise trade other than from Atlantic and Gulf to Pacific and vice versa is not included

	Total U	nted Stat	es ports 1	Atlan	tic coast	ports	Gul	f coast p	orts	
	1934	1935	1936	1934	1935	1936	1934	1935	1936	
Total commerce Inbound Outbound	2 80, 497 40, 738 48, 233	2 84, 054 43, 878 47, 373	² 89, 998 47, 903 48, 814	39, 596 28, 485 11, 111	40, 132 28, 581 11, 552	43, 857 31, 806 12, 051	15, 265 3, 459 11, 807	17, 088 4, 892 12, 196	17, 711 4, 621 13, 090	
With foreign countries 1. Imports	8, 474	72, 112 33, 966 38, 146 7, 197 7, 197	78, 110 38, 396 39, 714 6, 719 6, 719	30, 537 21, 252 9, 284 7, 551 6, 120 1, 430	32, 265 22, 926 9, 339 6, 235 4, 454 1, 781	36, 359 26, 679 9, 680 5, 711 3, 916 1, 795	13, 773 2, 801 10, 972 923 416 508	15, 582 4, 168 11, 413 962 472 490	16, 149 3, 962 12, 187 1, 008 453 555	
ritories 4 Imports Exports	2, 451	4,746 2,716 2,030	5, 169 2, 788 2, 381	1, 509 1, 112 397	1, 632 1, 201 431	1, 787 1, 211 576	570 242 327	545 253 293	554 206 348	
	Paci	ific coast p	oorts	Grea	t Lakes	ports	Ports in all territories and possessions §			
Total commerce InboundOutbound	5, 017	22, 200 6, 329 15, 871	21, 908 6, 697 15, 211	11, 894 3, 748 8, 146	11, 830 4, 076 7, 754	13, 241 4, 779 8, 462	6 8, 053 6 4, 834 6 3, 219	6 7, 550 6 4, 217 6 3, 334	8, 497 4, 710 3, 787	
With foreign countries 3 Imports Exports Intercoastal	2, 013 9, 419 8, 474	12, 434 2, 796 9, 639 7, 197	12, 361 2, 976 9, 385 6, 719	11, 894 3, 748 8, 146	11, 830 4,076 7, 754	13, 241 4, 779 8, 462	6 494 6 427 6 68	6 457 6 353 6 104	608 442 166	
Inbound Outbound With noncontiguous territories 4 Imports Exports	6, 536 2, 310 1, 096	2, 271 4, 925 2, 569 1, 262 1, 306	2, 350 4, 369 2, 828 1, 371 1, 457				1 7, 559 1 4, 407 1 3, 152	1 7, 094 1 3, 864 1 3, 230	7, 889 4, 268 3, 621	

¹ Continental United States ² Duplication in intercoastal trade is eliminated.
³ In showing trade of Continental United States ports, Philippine Islands, Virgin Islands, and Canal Zone are included with foreign countries
⁴ Alaska, Hawaii, Puerto Rico, Guam, Samoa
⁵ Territories and possessions named in notes 3 and 4
⁶ Excluding trade with foreign countries of Canal Zone, Guam, Samoa, Virgin Islands, and Philippine

Islands, data not available

Source Prior to 1936, U. S. Shipping Board Bureau, Department of Commerce; thereafter, United States Maritime Commission, successor to U. S. Shipping Board Bureau.

No. 492.—CARGO TONNAGE OF WATER-BORNE IMPORTS AND EXPORT Note —In thousands of cargo tons of 2,240 pounds. This table and tables 493, 494, and 495 do not include cargoes (small in aggregate) carried by ships of less than 100 tons gross capacity

Cargoes	bes (small in aggregate) carried by ships of less than 100 tons gross capacity									
		Imports	ın vesse	ls of—			Exports	ın vesse	ls of—	
	Total	U.S Gov- ern- ment	Inde- pend- ent Ameri- can	Brit- ish	Other	Total	US Gov- ern- ment	Inde- pend- ent Ameri- can	Brit- ish	Other
Total: 1921 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1938 1937 Percent distribution 1921 1936	33, 185 40, 899 43, 135 44, 684 42, 183 47, 395 50, 985 47, 562 35, 864 29, 814 33, 966 38, 396 42, 063 100, 0 100, 0	4, 885 2, 663 2, 285 2, 888 2, 195 2, 063 1, 824 1, 429 1, 086 632 476 554 (¹) 15 1 (¹)	18, 620 19, 630 18, 930 18, 217 19, 263 22, 124 23, 408 16, 028 12, 691 10, 386 12, 291 13, 572 12, 655 (1) 56 33 (1)	9, 8, 406 9, 586 10, 702 9, 328 10, 591 12, 173 10, 451 7, 288 5, 940 6, 438 7, 076 8, 122 10, 494 (¹)	730 110, 200 12, 334 12, 879 11, 397 13, 580 12, 289 11, 462 9, 446 9, 111 9, 971 11, 719 14, 706 (1)	48, 640 52, 261 49, 666 68, 140 56, 935 58, 829 57, 475 40, 731 40, 049 31, 845 32, 386 37, 821 38, 146 39, 714 54, 557	7, 329 6, 663 5, 624 5, 591 4, 6185 5, 071 4, 618 3, 228 2, 605 1, 608 749 541 (1)	11, 228 11, 653 10, 092 11, 531 12, 510 14, 217 13, 303 8, 463 6, 449 7, 606 8, 895 8, 218 8, 205 (!)	18, 867 18, 386 28, 269 20, 728 21, 147 20, 624 17, 210 13, 518 10, 712 10, 107 13, 164 12, 635 13, 057	, 083 15, 078 15, 564 22, 749 17, 512 18, 394 18, 930 17, 607 15, 463 12, 985 13, 924 15, 222 16, 771 18, 041 (1)
1936. 1937. Dry cargoes · ² 1921. 1925. 1930. 1932. 1933. 1934. 1935. 1938. 1938. 1938. 1938. 1938. 1938. 1939. 1939. 1939. 1939.	12, 357 24, 903 25, 461 14, 926 16, 507 18, 081 21, 323 23, 932 28, 021	5, 4 2, 077 1, 528 633 632 476 554 542 (1)	4, 997 6, 365 3, 500 4, 153 4, 971 5, 235 6, 150	6, 7, 314 7, 638 3, 633 3, 982 4, 404 5, 217 5, 434 (1)	920 10, 515 9, 930 7, 160 7, 740 8, 230 10, 317 11, 806 (¹)	34, 855 32, 556 25, 997 15, 782 16, 023 18, 041 18, 460 17, 875 24, 774	5, 467 3, 120 1, 698 749 540 522 411	502 3, 834 4, 939 3, 462 4, 709 5, 356 5, 360 4, 901 (1)	23, 10, 494 7, 279 3, 684 3, 497 3, 937 3, 817 3, 560	353 12, 761 10, 659 6, 938 7, 068 8, 208 8, 761 9, 003 (1)
1921	100.0 100.0 100 0	(1) 2 ⁴	4 (1)	23 (1)	6 49 (¹)	100 0 100 0 100 0	(¹) 2	3 (¹)	20 (1)	7 (1) 50
Percent distribution 1921	17, 362 12, 783 15, 907 11, 353 7, 684 8, 457 9, 035 9, 686 10, 375	2, 662 208	12, 443 9, 238 11, 788 7, 399 5, 078 5, 631 6, 837 5, 674 (1)	2,5 1,522 1,918 1,690 1,245 1,087 862 1,160	257 1,815 2,201 2,264 1,361 1,739 1,336 2,852	5, 980 10, 368 14, 369 10, 071 10, 536 11, 758 12, 057 13, 376 18, 551	725 157	1, 667 3, 500 3, 245 1, 675 1, 530 1, 581 1, 189 1, 605	3, 8 3, 999 4, 060 2, 353 2, 152 3, 167 2, 883 2, 768	588 2,712 7,064 6,043 6,854 7,010 7,985 9,003 (1)
Percent distribution 1921 1936 1937	100. 0 100. 0 100 0	15	72 59	12 (¹)	3 29	100 0 100 0 100 0	12	28 12 (¹)	21 (¹)	67
Percent distribution 1921 1936 1937 North Atlantic ports 1934 1935 1936 1937 South Atlantic ports: 1944 1935 1936 1937 Guiff ports Guiff ports Guiff ports	20,312 21,875 25,419 28,448	427 529 522 (1)	7, 924 8, 623 8, 722 (¹)	4, 376 4, 407 5, 085 (¹)	7, 585 8, 317 11, 089 (¹)	8, 437 8, 448 8, 709 12, 612	483 438 349 (¹)	2, 118 2, 164 2, 187 (1)	2,068 1,906 1,865 (¹)	3, 767 3, 941 4, 308 (¹)
1934	940 1,051 1,260 1,627	27 23 16 (1)	332 385 405 (1)	113 92 138 (¹)	468 550 701 (¹)	847 891 970 1,176	41 47 46 (1)	205 207 253 (¹)	230 226 207 (¹)	371 411 464 (¹)
1934 1935 1936 1937	2,801 4,168 3,962 5,243	22 2 4 (1)	1, 465 2, 110 1, 902 (¹)	248 319 358 (¹)	1,066 1,737 1,698 (¹)	10, 972 11, 413 12, 187 17, 354	16 38 16	2, 330 2, 264 2, 163 (¹)	2,050 1,943 2,084	6, 575 7, 169 7, 924
Pacific ports 1934 1935 1936 1937	2,013 2,796 2,977 3,078		832 920 795 (1)	394 835 1, 012 (¹)	786 1,041 1,170 (¹)	9, 419 9, 639 9, 385 12, 183		2, 284 1, 914 1, 903 (¹)	2,702 2,521 2,172 (1)	4, 433 5, 204 5, 310 (1)
Pacine ports 1934 1935 1936 1937 Great Lakes ports 1934 1935 1936 1937	3,748 4,076 4,779 3,667		1, 739 1, 534 831 (1)	1, 943 2, 469 3, 900 (¹)	66 73 48 (1)	8, 146 7, 754 8, 463 11, 232		1, 958 1, 669 1, 699	6,113 6,039 6,729	74 46 35 (1)

¹ Data not yet available
² Not including Great Lakes cargoes, which are principally dry.
Source Prior to 1936, U. S. Shipping Board Bureau, Department of Commerce, thereafter, U. S. Maritime Commission.

No. 493.—CARGO TONNAGE OF WATER-BORNE IMPORTS AND EXPORTS: By Trade Regions and Individual Countries

Note —In cargo tons of 2,240 pounds —See headnote, table 492 —Note that a country may be accounted for in part under one trade region and in part under another. Regional totals include data for minor countries not shown

		Imports			Exports	
Foreign origin or destination	1931	1935	1936	1934	1935	1936
Grand total	29, 813, 908	33, 965, 678	38, 395, 748	37, 821, 061	38, 145, 865	39, 714, 046
United Kingdom inc Irish Free State England Ireland inc Irish Free State Scotland Wales North Atlantic and Baltic Europe	843, 628 611, 381 2, 644 94, 018 135, 580 1, 379, 096	947, 899 717, 700 11, 878 117, 968 100, 353 1, 796, 524	948, 049 731, 444 14, 383 126, 298 75, 924 2, 143, 560	3,707,278 3,199,773 196,313 269,420 41,772 1,199,045	3, 943, 832 3, 424, 677 110, 559 354, 547 54, 049 1, 306, 335	3, 833, 071 3, 204, 857 135, 233 452, 609 40, 372 1, 323, 640
Iceland Greenland U S S. R. (Soviet Union) Finland Norway Sweden Denmark Danzig Polan 1 Germany Estonia Latvia Lithuania	5, 871 9, 337 500 2, 400	6, 200 162, 506 244, 994 356, 675 726, 748 56, 232 114, 171 88, 309 1, 461 7, 611 29, 195 2, 422	5, 602 9, 199 123, 980 310, 501 479, 199 974, 429 67, 362 30, 054 94, 807 1, 661 5, 732 32, 155 8, 879	21, 861 73, 103 177, 474 430, 030 206, 294 14, 836 209, 163 45, 592 8, 719 1, 475 10, 498	54, 943 53, 937 178, 884 506, 407 248, 275 38, 748 135, 757 73, 476 8, 432 1, 476 6, 000	306 61, 724 73, 497 179, 114 487, 790 273, 044 21, 307 119, 937 96, 577 8, 567 1, 717
Havre-Hamburg range Germany Netherlands Belgium France		2, 076, 780 936, 464 324, 242 706, 407 109, 617	2, 571, 487 901, 515 560, 863 986, 628 122, 481	5, 272, 774 1, 405, 608 1, 196, 008 1, 012, 781 1, 658, 377	4,762,081- 1,435,030 975,664 1,013,290 1,338,097	5, 334, 573 1, 767, 818 1, 271, 798 1, 221, 364 1, 073, 593
South Atlantic Europe France		494, 775 14, 350 44, 050 436, 307	540, 463 13, 888 148, 241 378, 195 56	791, 828 442, 516 65, 476 248, 321 33, 640 1, 469	948, 105 514, 255 147, 346 260, 587 22, 783 3, 101	828, 753 508, 008 105, 358 202, 332 11, 851 1, 138
West Mediterranean Spain France Italy Yugoslavia Malta. Tunisia Algeria	482, 277 144, 129 28, 881 212, 161 16, 805	442, 422 130, 835 43, 703 200, 147 18, 471 2 19, 168	408, 400 69, 799 29, 713 236, 682 15, 963 10 21, 752	1, 895, 945 286, 956 507, 883 1, 040, 962 12, 364 12, 677 1, 081	2, 390, 716 453, 926 520, 166 1, 336, 796 16, 945 5, 127 11, 271	2, 168, 176 348, 103 380, 387 1, 338, 932 14, 625 14, 123 12, 581
Kast Mediterranean and Rical Sec	1 600 117	30, 095 863, 552	34, 478 950, 557 1, 489	29, 511 194, 600	43, 342 369, 338 1, 575	58, 698 487, 709
Bulgaria Rumania U S S. R. (Soviet Union) Turkey Cyprus Greece	7, 524 535, 678 62, 880 4, 262 46, 955	25, 503 667, 615 46, 190 34, 403 42, 788	1, 106 766, 929 47, 886 35, 257 48, 919	18, 807 11, 010 9, 861 	54, 072 17, 837 54, 154 	22, 679 27, 427 68, 684
Greece. Egypt. Libya. Palestine. Syria.	35, 643 1, 244 3, 609	40, 851 674 4, 030	40, 463 713 7, 684	66, 078 1, 012 16, 196 7, 848	95, 870 2, 070 25, 322 20, 987	264, 881 82, 297 3, 132 12, 350 6, 259
West Indies	5, 419, 637 2, 773, 668 44, 882	6, 481, 568 3, 010, 672 49, 247 12, 359 34, 464 174, 023 3, 199, 840 963	7, 119, 887 3, 458, 482 27, 573 18, 155 52, 391 201, 849 3, 360, 212 1, 225	1,771,924 910,497 89,719 14,220 46,929 44,314 643,465 22,780	1,747,240 978,998 95,506 15,595 35,952 38,901 557,347 24,941	2, 047, 010 1, 126, 570 87, 011 17, 748 38, 902 38, 069 709, 297 29, 413
Mexico Central America British Honduras Guatemala Honduras Nicaragua Costa Rica Panama Canal Zone El Salvador	1, 373, 214 913, 562 22, 942 103, 243 400, 367	1, 089, 282 1, 007, 864 43, 718 171, 827 319, 915 91, 949 87, 140 124, 292 144, 767 24, 256	1, 681, 170 1, 041, 176 63, 823 225, 638 314, 122 59, 016 105, 714 119, 172 133, 383 20, 308	320, 629 843, 651 5, 329 64, 817 85, 970 15, 372 23, 756 3, 823 605, 170 39, 414	305, 440 759, 015 5, 432 39, 104 85, 105 13, 456 19, 978 9, 772 570, 553 15, 615	333, 740 756, 250 5, 251 58, 110 67, 893 15, 063 26, 288 7, 619 544, 754 31, 272

No. 493.—Cargo Tonnage of Water-Borne Imports and Exports: By Trade Regions and Individual Countries—Continued

-		Imports			Exports	
Foreign origin or destination	1934	1935	1936	1934	1935	1936
North Coast South America Venezuela. British Guiana Surinam (Netherland Guiana) French Guiana Colombia	4, 159, 216 3, 263, 710 46, 586 101, 756 747, 164	4, 317, 128 3, 406, 838 81, 532 108, 685 10 717, 063	4, 331, 943 3, 848, 132 74, 894 237, 312	284, 710 141, 469 7, 192 5, 756 3, 438 76, 855	219, 477 117, 862 6, 691 9, 713 3, 242 81, 969	250, 28 136, 60 5, 48 11, 81 3, 19 93, 18
Cast Coast South America Brazil	1, 212, 371 611, 508 46, 927 553, 936	2, 526, 079 738, 634 64, 744 1, 722, 701	2, 355, 974 846, 365 67, 236 1, 442, 373	1, 361, 740 579, 179 164, 230 618, 331	1, 340, 221 554, 642 177, 592 607, 987	1, 257, 69 565, 59 96, 83 595, 23
West Coast South America	1, 605, 831 20, 626 1, 470, 339 74, 406 40, 460	1, 608, 035 19, 264 1, 450, 849 102, 930 34, 992	2, 203, 560 26, 004 2, 014, 157 113, 185 50, 214	461, 780 25, 397 331, 744 96, 192 8, 447	519, 861 15, 824 367, 495 123, 794 12, 748	530, 23 20, 23 354, 13 141, 88 13, 99
West Africa Morocco Senegal French Guinea Sierra Leone Liberia Lyory Coast	206, 357 6, 949 1 1, 859 174 6, 617	324, 847 11, 129 1, 576 3, 233 758 14, 021	486, 154 14, 526 10 1, 032 2, 437 1, 981 22, 237	117,730 9,689 5,969 2,198 4,146 1,361 10,886	136, 086 17, 939 7, 446 2, 852 4, 276 2, 284 12, 158	167, 54 20, 53 10, 50 3, 50 4, 63
Senegal French Guinea Sierra Leone Liberia Ivory Coast Gold Coast Togo Dahomey Nigeria Cameroons Gabon Belgian Congo	31, 685 1, 581	14, 021 213, 091 6, 251 46, 929 6, 784	22, 257 373, 510 1, 896 1, 571 43, 499 2, 697 53 20, 663	30, 163 2, 016 2, 137 21, 731 4, 997 6, 157 6, 802	39, 207 2, 557 2, 848 22, 200 6, 550 5, 514 4, 202	15, 6 48, 3 3, 0 4, 3 30, 6 8, 3 5, 0 3, 7
South and East Africa Union of South Africa Mozambique Transparks Tarritory and	85, 570 17, 759 66, 677	126, 204 11, 272 97, 846	196, 279 17, 624 147, 284	469, 597 309, 579 122, 336	484, 785 295, 569 126, 555	620, 3 422, 8 143, 1
South and East Africa. Union of South Africa. Mozambique. Tanganyika Territory and Kenya Italian Somaliland French Somaliland Madagascar Mauritius Reunjon	104 1,015	16, 194 203 689	31, 247 124	11, 456 1, 320 9, 897 6, 144	19, 188 27, 494 1, 777 6, 828 4, 142	32, 4 7, 2 1, 1 6, 0 4, 7 2, 7
Reunion Australia and Antarctic Region New Zealand Australia Fiji Islands New Caledonia Society Islands Antarctic Region	140 419	\$20, 065 41, 313 209, 269 3, 294 60, 625 1, 233	235, 550 29, 450 131, 752 1, 861 57, 287 537 10, 460	8,865 909,717 305,685 572,680 4,850 4,432 8,450 4,155	3, 232 985, 038 277, 680 662, 944 6, 686 2, 799 20, 364 10, 100	2, 7 851, 7 254, 6 566, 6 4, 5 4, 4 20, 8
East IndiesStraits Settlements and Feder- ated Malay States French Indo-China and Siam	794, 098	880, 378 372, 342 568	894, 063 394, 198	146, 726	148, 567	163, 8 41, 8
Java Borneo Celebes	387, 101 3, 745 125, 297 238, 726 4, 964 34, 265	568 151, 945 325, 464 3, 830 26, 229	3, 208 210, 159 274, 962 1, 100 10, 436	30, 405 11, 756 12, 206 89, 490 20 2, 849	36, 775 22, 114 12, 322 75, 272 2, 084	24, 8 15, 1 79, 8 1, 5
East Asia. China. U S S.R (Soviet Union) Japan. Philippine Islands	2, 542, 352 181, 998 1, 901 524, 517	1, 980, 593 279, 645 381 699, 805	2, 315, 172 293, 275 777 678, 603	7, 348, 087 1, 525, 215 978 5, 242, 017	7, 313, 824 880, 987 602 5, 847, 194	7, 330, 8 766, 6 77, 6 5, 844, 2
		1, 000, 762 703, 846	1, 342, 517 921, 118	579, 877 180, 102	585, 041 200, 783 17, 036	210, 10,
Eritrea. Anglo-Egyptian Sudan. Egypt. Iraq. Arabia. Iran (Persia). Local Ceylon.	4, 221 410 25, 305 4, 415 550, 668	5, 706 1, 167 35, 664 4, 919 1, 500 598, 415 56, 445	5, 063 54, 613 32, 502 3, 794 768, 926 56, 220	149 788 5,923	835 285 8, 454 167, 534	16, 4, 170,
Ceylon	5. 302. 710	56, 445 5, 977, 887 675, 627 1, 289, 054 4, 013, 206	56, 220 7, 051, 186 751, 351 1, 564, 458 4, 735, 377	9, 447 10, 593, 198 967, 217 1, 531, 668 8, 094, 313	6, 639 10, 265, 121 966, 348 1, 560, 337 7, 738, 436	6, 8 11, 217, 9 1, 036, 6 1, 737, 4 8, 443, 8

Source: Prior to 1936, U S. Shipping Board Bureau, Department of Commerce, thereafter, U. S. Maritime Commission

No. 494.—CARGO TONNAGE OF WATER-BORNE IMPORTS AND EXPORTS: By States and Individual Ports

Note —In cargo tons of 2,240 pounds See headnote, table 492 State totals cover all tonnage, including that of small ports not shown

		Imports			Exports	A control of the cont
State and port	1934	1935	1936	1934	1935	1936
Grand total	29, 813, 903	33, 965, 678	38, 395, 748	37, 821, 061	38, 145, 865	39, 714, 046
North Atlantic District	20, 312, 417	21, 875, 225	25, 418, 991	8, 436, 812	8, 447, 915	8, 708, 942
Maine, total Portland Portland Portsmouth	506, 924 300, 181 28, 975	516, 640 293, 786 25, 725	512, 902 290, 915 46, 450	23, 460 18, 599 62	55, 354 41, 787 6, 483	64, 712 57, 172 1, 791
Massachusetts, total Boston Everett Fall River Rhode Island, total Providence		2, 450, 882 1, 803, 360 541, 419 49, 119	2, 538, 326 1, 895, 949 575, 128 18, 962	220, 168 220, 122	281, 455 280, 099	291, 090 291, 087
Rhode Island, total Providence	267, 422 267, 422	312, 258 310, 962	205, 850 203, 450	2, 736 2, 736	16, 329 16, 329	8, 090 8, 090
Connecticut, total New Haven New London New York, total 1 New York 1	42,011 6,719 14,365 10,491,087	51, 199 22, 154 16, 417 10, 839, 092 10, 237, 418	71, 935 35, 352 21, 372 12, 475, 870	5, 186, 076	5. 138. 124	5, 420, 266
New York 1	10, 208, 506		12, 475, 870 12, 087, 575	5, 186, 076 5, 152, 276	5, 138, 124 5, 051, 071	5, 420, 266 5, 264, 802
New Jersey, total Paulsboro Pennsylvania. Philadelphia 1	43, 757 30, 780 2, 830, 491	58, 472 39, 780 3, 058, 231	52, 244 36, 133 3, 548, 708	93, 333 93, 333 1, 222, 768	64, 656 62, 608 1, 209, 222	78, 595 76, 696 980, 290
Delaware: Wilmington	466, 203	400,033	537, 850	2, 190	2,304	10, 179
Maryland Baltimore	3, 142, 147	3, 393, 943	4, 632, 957	636, 379	609,679	745, 505
Virginia, total Newport News Norfolk	786, 677 89, 942 683, 438	768, 750 90, 862 660, 863	795, 899 151, 496 623, 054	1, 049, 640 330, 732 573, 821	1, 064, 309 303, 350 633, 345	1, 108, 424 321, 093 674, 274
South Atlantic District	939, 924	1, 050, 900	1, 259, 735	847, 399	891, 427	971, 269
North Carolina, total	115, 392 115, 392 291, 282 291, 282	143, 820 143, 820 304, 005 304, 005	141, 401 139, 732 323, 867 323, 867	28, 480 28, 480 154, 136 153, 847	26 934 26, 934 198, 019 198, 019	35, 638 35, 638 199, 543 199, 543
Georgia, total Brunswick Savannah		406, 766 16, 116 390, 650	462, 564 12, 334 450, 230	287, 304 40, 370 246, 934	334, 021 38, 988 295, 033	318, 358 34, 229 284, 129
Florida, east coast, total Fernandina Jacksonville Port Everglades	167, 487 150, 880 1, 373	196, 309 163, 645 6, 629	331, 903 232, 112 67, 257	377, 479 94, 853 251, 299 18, 215	332, 453 101, 176 207, 085 13, 723	417, 730 115, 575 223, 422 60, 346
Gulf District	l .	4, 168, 010	3, 961, 745	10, 971, 887	11, 413, 499	12, 186, 612
Florida, west coast, total Boca Grande Panama City Pensacola Tampa	148, 781 26 16, 975 39, 492 65, 526	208, 447 2 17, 483 76, 105 90, 524	248, 601 36, 532 110, 939 99, 485	1, 310, 227 177, 389 34, 596 242, 526 810, 219	1, 397, 795 182, 063 38, 674 189, 807 952, 502	1, 372, 727 208, 006 40, 569 149, 858 970, 353
Alabama: Mobile Mississippi	169, 336 27, 239	273, 544 65, 971	282, 159 88, 512	406, 876 119, 267	394, 589 78, 964	416, 715 98, 449
Louisiana, total Baton Rouge Lake Charles New Orleans	1, 834, 627 152, 176 10, 922 1, 671, 529	2, 456, 682 125, 015 20, 160 2, 197, 389	2, 547, 824 284, 829 15, 374 2, 222, 962	2, 135, 364 493, 085 89, 625 1, 515, 484	2, 100, 407 373, 233 232, 600 1, 471, 055	2,417,830 480,018 314,203 1,560,698
Texas, total. Beaumont. Corpus Christi. Freeport. Galveston. Houston. Port Arthur. Port Neches. Texas City.	620, 798 11, 193 2, 311 15 170, 773 289, 356 112, 755 20, 204 12, 253	1, 163, 366 11, 843 3, 530 201, 978 799, 084 85, 147 30, 833 19, 986	794, 649 6, 379 3, 550 173, 674 414, 847 168, 488	7, 000, 153 761, 583 236, 749 167, 291 634, 651 2, 845, 052 2, 228, 065 30, 521 84, 622	7, 441, 744 847 045 461, 389 111, 028 605, 188 2, 970, 768 2, 309, 389 45, 362 58, 435	7, 880, 891 796, 984 615, 811 135, 039 827, 891 3, 123, 591 2, 132, 513 40, 686 184, 945

¹Includes commerce of New Jersey ports which enters or clears through this customhouse.

No. 494.—Cargo Tonnage of Water-Borne Imports and Exports: By States and Individual Ports—Continued

Odeste en 3 ment		Imports			Exports	
State and port	1934	1935	1936	1934	1935	1936
Pacific District	2, 012, 715	2, 795, 619	2, 976, 424	9, 419, 273	9, 638, 868	9, 384, 787
California, total Eureka	1, 353, 559	1, 651, 846	1, 878, 754	6, 808, 128 8, 947	7, 600, 278	7, 424, 272
Los Angeles San Diego San Francisco (all ports in Bay)	523, 470	744, 708	868, 889	4, 112, 613	4. 157. 349	19, 182 3, 931, 204
San Diego	11, 247	13, 504	20, 174	4,839	10, 309	4, 681
Port San Luis	818, 842	893, 634	989, 691	1,754,976 801,094	7, 600, 278 19, 834 4, 157, 349 10, 309 2, 040, 413 1, 372, 373	2, 243, 070 1, 226, 135
Oregon, total	60, 721	137, 833	147, 599	898, 807	607, 905	693, 346
Coos Bay		1, 155	22	26, 982	24, 710 167, 708	60, 250 218, 981
Portland.	58, 721	134, 478	143, 577	151, 680 699, 004	381, 575	218, 981 388, 346
Washington, total Anacortes	598, 435 8, 480	1,005,940 9,312	950, 071	1, 712, 338	1, 430, 685	1, 267, 169 20, 792 70, 977
Dollingham	00,000	24, 640	4, 081 11, 891	25, 481 76, 675	23, 452 76, 865	20, 792
Everett	4, 633	31, 410	12, 024	120, 969	111, 764	111 206
Everett. Grays Harbor. Longview. Olympia. Port Angeles. Port Townsend.	2, 025	970		279, 932	231, 325	111, 296 257, 583 66, 026 34, 599 28, 031
Longview	5, 272	1,032	2, 269	80, 751	72, 264	66, 026
Port Angeles	2, 719 114, 248	943 186, 994	195 187, 432	79, 478 39, 828	78, 910	34, 599
Port Townsend	28, 271	57, 668	50, 560	2, 843	41, 148 839	28, 031
Deathe	204,002	296, 361	310, 911	523, 565	389, 562	298, 863
Tacoma Willapa Harbor	203, 389	384, 954	354, 680	333, 439	269, 210	292, 383 73, 794
	995	3, 171	1, 752	95, 972	98, 530	l
Great Lakes District	3, 748, 066	4, 075, 924	4, 778, 853	8, 145, 690	7, 754, 156	8, 462, 436
New York, total	1, 856, 130	2, 482, 644	2, 265, 386	1, 551, 983	1, 592, 900	1,631,482
Buffalo Ogdensburg	1, 538, 940 88, 005	2, 111, 723 83, 673	1, 844, 279 77, 244	751, 955	870, 178	899, 038
Oswego.	33, 605	26, 613	28, 474	88, 184	3, 096 91, 609	148, 346
Ogdensburg Oswego Rochester	34, 047	114, 421	112, 361	361, 860	311, 594	291, 441
Sodus Point				335, 169	296, 995	277, 961
Tonawanda Waddington	42, 656 84, 424	30, 476 62, 732	57, 769 93, 053		4, 200	
Pennsylvania: Erie	239, 784	173, 744	236, 395		405 005	
Ohio, total	126, 412	250, 147		665, 591	405, 927	568, 707
Ashtabula			377, 151	4, 668, 586 1, 231, 240	4, 535, 944 1, 246, 539	5, 144, 751 1, 468, 060
Cleveland Conneaut		87, 698	209, 077	559, 150 257, 286 500, 338	539, 139 259, 102	364, 239 429, 660
Fairport		9 406	2 700	500, 338	344, 318	356, 586
Sandusky	2, 437	2, 496 2, 528	3, 188 393	112, 059 513, 339	124, 248 388, 233	143, 951 578, 944
Lorain Sandusky Toledo	65, 854	155, 325	164, 493	1, 487, 574	1, 626, 760	1, 796, 861
Indiana Illinois: Chicago	404, 428	394, 732	5, 107 442, 371	3, 029 167, 995	4, 449	7, 260
					209, 327	241, 988
Michigan, total Detroit	426, 939 175, 393 3, 238	364, 697 141, 098	433, 239 210, 272	713, 996 370, 698	486, 364 200, 887	334, 189 162, 503
Escanaba	3, 238	3,655	5, 346	215, 103	61, 272	90, 275
Marquette				215, 103 37, 486 2, 285	98, 811	27, 852
Port Huron South Haven	53, 161 87, 581	62, 057 85, 795	67, 312 53, 903	2, 285 3, 017	4, 718 30	6, 443 1, 771
Wisconsin, total					487, 885	514, 352
Ashland	435, 521 87, 763 108, 582	346, 277 72, 124	68, 774	368, 234 55, 562	94. 929	169, 940
Milwaukee	108, 582	98, 029	178, 564	8, 618	2, 599 388, 999	46, 561
Superior Minnesota Duluth	87, 572 258, 852	70, 453 63, 683	765, 452 68, 774 178, 564 328, 917 253, 752	8, 618 301, 366 6, 276	388, 999	297, 851
	400,004	00,000	400, 10Z	0, 410	31, 360	19, 707

Source Prior to 1936, U. S. Shipping Board Bureau, Department of Commerce, thereafter, U. S. Maritime Commission

No. 495.—CARGO TONNAGE OF WATER-BORNE IMPORTS AND EXPORTS: By Major Commodities and by Coastal Districts

Note —In thousands of cargo tons of 2,240 pounds See headnote, table 492. Leaders indicate no data, or less than 500 tons

Temports, total							19	36		
Versitable 1,148 1,689 1,144 2,090 19	Commodity	1933	1934	1935	Total	At-	At-	Gulf		
Corn	Imports, total	98, 567	29, 814	33, 966	38, 396	25, 419	1, 260	3, 962	2, 976	4, 779
Value Valu	Wheat	1, 148	1,689			19			10	
Value Valu	Other grains	293		699	739				353	
Vegetables and Vegetable Products 944 669 700 707 707 621 20 36 115 3 3 3 3 3 3 3 3 3	Oil seeds	418	424	624	600	477		2	89	
Note Sewhere specified	Vegetable oils	446	373	640	631	414	5	78	134	
Amimal, fish, and darry products. 263 285 461 407 310 7 27 60 3 Bananas. 2670 1, 340 6794 73 505 83 Coconties and oppine. 340 290 310 2, 340 6794 73 505 83 Coconties and miss. 2487 2, 280 2116 2, 290 1, 142 21 31 1, 31	not elsewhere specified	594	669	702	797	621	20	36	115	
Bananass	Animal, fish, and dairy products	263	285	451	407	310	7	27		3
Molasses	Bananas		1, 124	1, 250	1,340		73			
Molasses	Other fruits and nuts			218	238		21			
Molasses	Sugar	2, 487	2, 890	2.116	2, 564	1,781		489	130	
Cocoa and manufactures	Molasses	956	1,060	1, 229	1, 258	939				
Tobacco and manufactures	Cocce					272	8			
Cotton manufactures	Tobacco and manufactures		32	35	29	24		3		
Wool manufactures	Cotton	46						1		
Silk manufactures 127 25 32 24 19 5 Jute manufactures 14 7 4 5 5 4 17 Jute manufactures 208 194 281 321 176 12 87 47 17 Cher vegetable fibers and grasses 208 194 281 321 176 12 87 47 17 17 181 11 11 11 11 181 11<	Wool							2		
Silk manufactures 127 25 32 24 19 5 Jute manufactures 14 7 4 5 5 4 17 Jute manufactures 208 194 281 321 176 12 87 47 17 Cher vegetable fibers and grasses 208 194 281 321 176 12 87 47 17 17 181 11 11 11 11 181 11<	Wool manufactures	12	7	10	7	6				
Jute manufactures. 208 194 281 321 175 12 87 47 Other vegetable fibers and grasses. 246 215 235 232 134 74 13 11 Hides, skins, and manufactures. 159 92 138 149 141 1 7 7 Furs and fur skins. 14 13 18 15 14 1 </td <td>Silk</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td>	Silk								5	
Jute manufactures. 208 194 281 321 175 12 87 47 Other vegetable fibers and grasses. 246 215 235 232 134 74 13 11 Hides, skins, and manufactures. 159 92 138 149 141 1 7 7 Furs and fur skins. 14 13 18 15 14 1 </td <td>Jute</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td><u>-</u></td> <td></td> <td></td>	Jute						2	<u>-</u>		
Texthles and manufactures, n. e. s. 83 75 90 131 90 1 18 11 11 11 11 11 11	Jute manufactures	208		281	321		12			
Hides, skins, and manufactures	Other vegetable fibers and grasses	246	215	235	232	134		74	13	
Furs and fur skins.	Hides skins and manufactures							18		11
Hulbber	Furs and fur skins									
Paper and manufactures	Rubber	437			496	434			55	
Paper and manufactures	Paper stock, n. e. s	2, 183					4		111	1, 177
Clay manufactures	Paper and manufactures	704	753	860	963	439	49			231
Coal and coke	Clays	142		163					6	
Syptem	Coal and coke	642			830	733	3			
Syptem	Petroleum and products	6,677	7, 280	7,725	8, 331		223			
Nonmetallic minerals, n e s	Gypsum	324	328							
Iron ore	Nonmetallic minerals, n e s				830			25	23	
Tron and steel and manufactures	Iron ore	968	1,645	1,731	2,602	2,466		1	9	126
Copper and manufactures	Iron and steel and manufactures									32
Miscellaneous metals and mfrs	Copper and manufactures				323		14	68		69
Dogs and tulmiber	Miscellaneous metals and mfrs	325	339	527	695	192			210	14
Potash	Dyeing and tenning meterials						1			
Nitrates	Potash				364	143	133			12
Exports, total	Nitrates	470	525	542	700	162	309	184		
Exports, total	Pigments chemicals and mfrs n e s	388		178		90	61	35	63	3
Exports, total 32, 386 37, 821 38, 146 39, 714 8, 709 971 12, 187 9, 385 8, 462 Wheat 1,000 1, 333 881 1,061 818 — 4 36 203 Rye 9 139 85 25 24 24 2 11 1 6 Corn 139 85 125 24 24 2 11 1 6 Barley 152 126 162 153 9 1 137 6 Rice 59 43 78 13 2 7 4 7 4 7 4 7 4 7 4 7 4 8 18 18 13 19 11 1 6 6 8 18 18 18 18 18 18 11 11 1 6 18 18 18 18 18 18 <	All other	306		486		348	6			81
Rye. 9 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 2 2 2 1 1 1 1 6 6 2 1 3 9 1 1 1 6 6 2 1 3 9 1 1 1 6 6 1 1 1 6 6 2 1 3 9 1 1 1 6 6 2 1 3 9 1 1 7 4 6 6 1 1 1 6 6 1 1 1 6 6 1 1 1 1 6 6 1 1 1 1 6 1 2 2 2 4 4 1 1 1 1 1 2 2 <th></th> <th></th> <th>37, 821</th> <th>38, 146</th> <th>39, 714</th> <th></th> <th>971</th> <th></th> <th></th> <th></th>			37, 821	38, 146	39, 714		971			
Sussemble Suss	Wheat		1, 333	881		818		4	36	203
Sussemble Suss	Corn		85	25						2
Sussemble Suss	Barley	152		162						6
Other grains. 18 14 13 19 11	Uals			20	13	5		1	1	6
Wheat flour 381 385 288 321 236 1 22 52 17 Oil-cake and meal 337 213 215 238 194 1 26 13 4 Vegetables and vegetable products, n e. S. 182 192 227 283 156 2 21 32 52 Animal, fish, and dairy products 462 417 243 229 95 40 34 58 2 Fruits and nuts 732 654 851 620 145 1 18 455 1 Sugar 94 159 111 88 70 1 15 1 1 Naval stores 315 260 301 308 4 202 99 2 1 Cotton 1,985 1,371 1,399 1,325 41 64 1,151 69 Cotton 1,985 1,371 1,399 1,325 41 <	Other grains							7	4	
Officials and meal vegetable products, n e. s. 182 192 227 268 156 2 21 32 52 41 68 2 417 248 229 95 40 34 58 2 2 17 18 2 192 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Wheat flour		385	288	321	236	1	22		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vegetables and vegetable products.	337	213	215	238	194	1	26	13	4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	n e. s							21	32	52
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fruits and nuts	462 732								2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sugar	94			88	70			455	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Naval stores	315	260	301	308	4	202	99		1
Otton manufactures 45 38 37 48 35 8 4 1 Other textiles and manufactures 62 72 77 63 49 11 3 Hides, skins, and manufactures 18 31 24 19 16 3 3 Rubber and manufactures 42 48 46 45 34 2 9	Cotton		228							
Other textiles and manufactures 62 72 77 63 49 11 3 Hides, skins, and manufactures 18 31 24 19 16 3 Rubber and manufactures 42 48 46 45 34 2 9	Cotton manufactures	45	38	37						
Rubber and manufactures 42 48 46 45 34 2 9	Other textiles and manufactures		72	77	63	49			ã	
	Rubber and manufactures		48							
	Paper stock and manufactures		355	381	372	135		33	204	

No. 495.—Cargo Tonnage of Water-Borne Imports and Exports: By Major Commodities and by Coastal Districts—Continued

				1936							
Commodity	1933	1934	1935	Total	North At- lantic	South At- lantic	Gulf	Pa- cific	Great Lakes		
Exports—Continued											
Coal and coke	6, 393	7, 978	7, 222	8,042	710	58	81	1	7, 192		
Petroleum and products		13, 021 499	14, 333 404	14, 745 558	1,402	5	7,002 550	6, 183	153		
Sulphur	104	76	54	53	41		8	3			
Nonmetallic minerals and mirs, n e s	206	255	331	286	98	26	37	53	72		
Iron ore	160	607	647	602	4				598		
Iron, steel, and manufactures		2, 519	2, 589	2, 782	1,648	245	594	232	63		
Machinery Vehicles	110	178	239	290	243	3	32	11	1		
Vehicles	220 161	482 294	591 282	563 236	536 139	2	14 58	9 39	2		
Ores, metals and manufactures, n e s.		232	206	185	53		115	15	\ -		
Logs and lumber		2, 855	2, 742	2.699	101	149	988	1, 459	2		
		1,029	1, 143	1, 209	51	126	1,032				
Other fertilizers	154	251	302	342	266	4	16	55	1		
Pigments, chemicals, and mfrs, n e s.		653	535	579	316	2	111	126	24		
All other	681	860	929	1,097	863	9	57	114	54		

Source Prior to 1936, U.S Shipping Board Bureau, Department of Commerce, thereafter, U.S. Maritime Commission

No. 496.—NET TONNAGE OF VESSELS ENTERED AND CLEARED IN FOREIGN TRADE

Note —Domestic trade is not included. For definition of net tonnage see general note, p. 410. Figures cover years ended June 30 to and including 1918, calendar years thereafter. Owing to the marked effect of the war on shipping a special average for the 6½ years July 1, 1914, to Dec. 31, 1920, is presented.

[In thousands of net tons]

Yearly average	Ente	ered	Cle	ared		Ente	ered	Clea	red
or year	Sea- ports	Other ports	Sea- ports	Other ports	Year	Sea- ports	Other ports	Sea- ports	Other ports
1840 ¹ 1850 1860 1860 1870 1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900 1901-1905 1906-1910 1915-1920 ³ 1926-1930 1931-1935 1910-1914 1914-1920 ³ 1892 1894 1895 1896 1897 1898 1899 1800 1901 1902 1903 1904 1904	3, 169 5, 000 6, 270 8, 462 112, 134, 79 124, 581 129, 661 36, 031 24, 581 24, 581 52, 988 35, 212 37, 604 18, 180 16, 679 17, 025 16, 725 17, 453 20, 003 21, 760 22, 781 24, 361 24, 481 24, 481	501 1, 179 3, 275 2, 886 2, 997 2, 7931 2, 602 2, 981 2, 602 3, 989 5, 933 10, 462 11, 489 11, 879 12, 602 13, 334 16, 293 10, 462 2, 833 2, 965 2, 570 3, 576 3, 576 3, 179 4, 629 4, 977 6, 293 6, 384 6, 881	1, 861 3, 167 5, 257 6, 362 8, 514 12, 197 13, 781 13, 685 21, 077 24, 633 35, 945 40, 137 53, 578 40, 137 53, 541 155, 214 34, 965 17, 306 17, 024 17, 306 17, 024 17, 819 21, 892 22, 1892 22, 1892 24, 889 24, 889 24, 889 24, 889 24, 889 24, 889	492 1, 194 3, 533 2, 807 2, 994 2, 807 2, 997 2, 987 4, 007 2, 587 4, 007 4, 007 4, 017 13, 511 13, 511 15, 319 10, 350 11, 610 11, 610 2, 903 2, 966 2, 727 3, 596 4, 089 4, 683 4, 683 4, 683 6, 6493 5, 824 6, 82	1906	30, 444 30, 243 30, 917 32, 457 34, 659 37, 973 40, 052 36, 521 31, 101 16, 113 51, 532 54, 726 55, 636 63, 759 66, 852 66, 852 66, 852 66, 852 66, 251 551, 552 66, 852 852 853 854 855 855 855 855 855 855 855 855 855	6, 754 7, 374 8, 095 8, 815 9, 319 10, 218 11, 499 12, 666 13, 357 11, 678 13, 806 13, 951 14, 356 8, 916 10, 320 12, 572 13, 490 13, 565 13, 742 13, 565 13, 742 13, 565 13, 742 13, 565 13, 749 14, 356 15, 749 17, 402 16, 749 17, 402 16, 749 17, 402 17, 402 18, 749 19, 372 10, 655 10, 324 11, 355	26, 970 28, 499 30, 198 22, 604 30, 510 32, 299 34, 706 37, 566 38, 743 35, 458 38, 944 31, 869 116, 112 40, 750 54, 981 50, 423 51, 799 53, 215 55, 294 55, 294 55, 583 56, 783 67, 030 61, 204 54, 981 52, 583 53, 162 54, 983 53, 162 54, 981 54, 981 55, 284 55, 381 67, 381 67, 381 61, 177	6, 814 7, 491 8, 084 8, 592 9, 196 11, 711 13, 586 11, 711 13, 586 13, 440 11, 427 13, 477 13, 983 14, 145 9, 360 10, 506 12, 837 12, 242 13, 400 13, 468 15, 682 17, 336 14, 10, 514 10, 651 11, 040 11, 051 11, 051 11, 051 11, 051 11, 065 11, 075
1905	24, 793	6, 190	25, 020	1 0,100	()		1 . , ,	1,	, ,

¹ Year ended Sept 30. ² Average for period July 1, 1915, to Dec 31, 1920.

³ Average for period July 1, 1914, to Dec. 31, 1920.

Source Prior to 1936, Bureau of Foreign and Domestic Commerce, thereafter, Bureau of Customs, Treasury Department

No. 497.—NET TONNAGE OF VESSELS ENTERED AND CLEARED IN FOREIGN TRADE: By Customs Districts and by Regions

Note.-In thousands of nettons See headnote, table 496

	193	34	1:	935	19	36	1937		
Customs district	Entered	Cleared	Entered	Cleared	Entered	Cleared	Entered	Cleared	
Grand total	63, 787	63, 702	64, 612	64, 887	65, 972	66, 066	71, 560	72, 880	
Seaports, total	53, 132	53, 162	54, 289	54, 722	55, 038	55, 381	59, 980	61, 177	
North Atlantic coast, total	25, 940 642 3, 963 145 33 19, 263 1, 893	24, 549 398 3, 138 84 16 19, 344 1, 569	26, 059 664 3, 956 143 44 19, 314 1, 938	24, 906 419 2, 954 112 30 19, 632 1, 759	26, 742 664 4, 168 89 36 19, 587 2, 198	25, 569 416 3, 199 101 29 20, 145 1, 679	28, 701 665 4, 442 107 28 21, 108 2, 351	27, 828 503 3, 094 122 20 21, 700 1, 890	
South Atlantic coast, total	184 1,359	4, 638 1, 023 1, 625 44 155 395 1, 396	4, 693 1, 375 841 98 379 234 1, 133 633	5, 305 1, 090 1, 588 49 194 398 1, 131 855	4,747 1,707 791 113 395 249 1,147 347	5, 471 1, 426 1, 641 55 226 444 1, 137 540	5, 190 2, 055 901 132 459 322 948 374	5, 985 1, 675 1, 801 129 279 442 1, 081	
Gulf coast, total		8, 367 1, 534 541 2, 586 1, 306 2, 400	8, 300 1, 641 350 2, 843 1, 384 2, 082	9,042 1,600 555 3,041 1,479 2,367	8, 840 1, 967 364 2, 950 1, 379 2, 179	9, 613 1, 971 600 3, 175 1, 420 2, 447	10, 531 2, 055 529 3, 669 1, 610 2, 668	11, 679 2, 080 825 3, 690 1, 950 3, 133	
Mexican border San Antonio.	133	74	209	224	314	273	684	729	
Pacific coast, total Washington Oregon San Francisco Los Angeles Alaska Hawaii San Diego	5,933 469 1,689 5,092 200 1,455 369	15, 534 5, 380 602 2, 166 5, 640 215 1, 429 102	15, 028 5, 664 322 1, 583 5, 345 181 1, 456 477	15, 245 5, 354 455 1, 714 5, 927 238 1, 457 100	14, 395 5, 140 320 1, 592 5, 254 191 1, 479 419	14, 454 5, 002 432 1, 661 5, 655 220 1, 428	14, 878 5, 233 373 1, 519 5, 937 220 1, 319 272	15, 455 5, 015 425 1, 909 6, 461 226 1, 358 61	
Vermont. St Lawrence Rochester Buffalo Ohio Michigan Chicago Wisconsin Duluth and Superior	3 491 1,774 1,542 3,886 1,546 305 550	10, 540 3 478 1, 748 603 3, 822 2, 021 455 312 1, 098	10, 323 4 427 1, 865 1, 823 3, 267 1, 673 313 445 506	10, 165 5 394 1, 858 789 3, 615 2, 022 403 343 736	10, 934 5 469 1, 858 1, 648 3, 572 1, 779 357 572 674	10, 686 5 451 1, 840 876 4, 070 1, 902 426 396 721	11, 580 496 2, 204 936 4, 324 1, 888 492 464 771	11, 704 4 461 2, 192 740 4, 724 1, 891 557 375 760	

	Atlantic		Gulf	coast	Pacific coast		Mexi-	Northern border	
Yearly average or year	Total	With cargo	Total	With cargo	Total	With cargo	border, total	Total	With cargo
Entrances: 1901-1905 1906-1910 1911-1915 1915-1920 1921-1925 1926-1930 1931-1935 1938 1938 1937	20, 921 24, 293 24, 581 30, 979 36, 884 31, 721 30, 752	15, 149 18, 494 20, 708 16, 094 27, 133 33, 003 28, 668 27, 971 28, 765 30, 467	4, 056 5, 159 6, 635 7, 939 12, 390 11, 634 8, 058 8, 300 8, 840 10, 531	1, 770 2, 420 3, 377 4, 646 8, 243 7, 415 4, 858 5, 003 5, 507 6, 017	3, 068 3, 570 5, 055 5, 487 9, 562 15, 100 14, 968 15, 028 14, 395 14, 873	2, 286 2, 707 3, 649 4, 329 6, 070 8, 247 9, 239 9, 469 10, 336 9, 762	52 64 28 150 180 209 314 684	5, 939 8, 072 11, 879 13, 440 13, 334 15, 293 10, 462 10, 323 10, 934 11, 580	2, 602 3, 207 4, 564 5, 646 6, 475 7, 700 4, 997 4, 976 5, 300 5, 288
Clearances: 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1936 1937	20, 162 23, 608 25, 921 30, 837 36, 361 30, 658	15, 714 18, 659 21, 765 23, 168 24, 284 23, 696 23, 563 23, 152 22, 998 24, 851	4, 499 5, 477 7, 193 8, 528 12, 833 12, 326 9, 018 9, 042 9, 613 11, 679	4, 328 5, 187 6, 414 6, 915 9, 589 10, 641 8, 079 7, 888 8, 378 10, 125	3, 057 3, 517 5, 104 5, 626 9, 880 15, 658 15, 411 15, 245 14, 454 15, 455	2, 418 2, 922 4, 643 4, 762 8, 360 13, 148 13, 220 12, 895 13, 027 14, 173	50 62 28 95 127 224 273 729	5, 918 8, 036 12, 060 13, 511 13, 075 15, 319 10, 350 10, 165 10, 686 11, 704	3, 825 5, 673 8, 567 9, 637 9, 236 10, 504 7, 309 7, 155 7, 542 9, 890

¹ Reported as a foreign country prior to Jan. 1, 1935 ² July 1, 1915, to Dec 31, 1920 Source Prior to 1936, Bureau of Foreign and Domestic Commerce, thereafter, Bureau of Customs, Treasury Department.

No. 498.—NET TONNAGE OF VESSELS ENTERED IN FOREIGN TRADE: By CLASSES

[All figures except nu	mber of v	ressels a	nd perce	ntages 11	n thousan	nds of n	et tons.	See head	lnote, ta	ble 496]
	Num-		All	orts	1		i	Seaports		
Yearly average or year .	ber of vessels, all ports	Total	Ameri- can	For- eign	Per cent Ameri- can	All vessels	Sailing vessels	Steam vessels	With cargo	In ballast
1881-1890 1891-1900 1901-1905 1906-1910 1911-1915 1915-1920 1921-1925 1926-1930 1931-1935 1910-1914 1914-1920 1924 1924 1925 1928 1928 1928 1928 1929 1928 1929 1930 1931 1931 1931 1931	44, 757 45, 459 48, 252 46, 687 44, 076	16, 308 22, 269 30, 490 37, 722 47, 914 51, 914 66, 293 79, 062 65, 390 46, 61, 91 66, 292 66, 392 66, 319 66, 319 66, 319 68, 292 69, 378 76, 933 74, 310 80, 211 82, 603 81, 253 72, 782 64, 837 60, 936	3, 395 4, 978 6, 978 6, 978 12, 205 12, 205 12, 209 12, 999 12, 999 11, 328 20, 657 27, 725 29, 289 31, 285 32, 241 31, 866 26, 907 24, 278 22, 488 23, 198	12, 913 17, 291 2, 268 29, 350 35, 709 36, 648 48, 748 41, 543 35, 291 38, 664 41, 431 50, 043 41, 431 48, 926 50, 361 49, 387 40, 559 40, 559 40, 559	20 7 22 4 4 22 2 4 2 2 2 5 7 7 3 8 4 4 3 3 3 6 4 4 4 3 3 3 9 0 0 3 3 9 0 0 3 3 6 9 9	13, 542 18, 866 24, 551 29, 650 36, 035 36, 035 52, 959 65, 928 35, 212 37, 604 52, 775 54, 729 66, 833 66, 499 60, 427 55, 229 66, 499 61, 554 61, 55	5, 251 3, 816 2, 608 1, 816 1, 874 1, 574 1, 578 1, 858 1, 858 849 731 549 559 453 453 453 453 453 1, 803	8, 291 15, 050 21, 945 34, 401 36, 173 36, 173 35, 750 51, 817 53, 875 63, 296 64, 905 63, 210 66, 127 60, 186 54, 905	11, 560 14, 184 19, 205 123, 621 27, 778 28, 096 28, 096 24, 938 42, 403 42, 403 45, 462 48, 757 51, 919 52, 298 47, 265 42, 410	1, 982 4, 682 5, 346 6, 029 8, 257 11, 488 12, 093 7, 116 12, 323 12, 186 18, 646 13, 458 14, 934 14, 201 13, 162 12, 156
1934 1935 1936 1937		63, 787 64, 612 65, 972 71, 560	23, 192 22, 372 20, 682 19, 527	40, 594 42, 240 45, 290 52, 033	36 2 34 6 31 3 27 3	51, 564 53, 132 54, 289 55, 038 59, 980	196 281 311 54	52, 936 54, 008 54, 727 59, 926	40, 410 41, 297 42, 501 44, 675 46, 328	11, 835 11, 788 10, 363 13, 652
			Seapo	rts—Con	tinued		No	orthern b	order po	rts
Yearly average or	year	Ame	erican	For	reign	Per cent Ameri-	Total	With	Ameri-	For-
		Total	With	Total	With	can				
1881-1890		4, 753 13, 327	2, 559 2, 956 3, 246 3, 471 4, 200 11, 375 18, 404 18, 809 16, 870 3, 787 10, 481	10, 609 15, 247 20, 589 25, 475 30, 759 23, 563 30, 433 40, 586 35, 074 30, 459 24, 276	9, 001 11, 228 15, 960 20, 150 23, 578 13, 753 23, 068 29, 901 25, 865 24, 309 14, 456	21. 7 19 2 16. 1 14 1 14 6 38 1 42 5 36 1 13 5 35 4 39. 8	2, 766 3, 403 5, 939 8, 072 11, 879 13, 440 13, 334 15, 293 10, 463 11, 407 13, 169	1, 976 1, 589 2, 602 3, 207 4, 564 5, 646 6, 455 7, 700 4, 997 4, 501 5, 430 6, 766	462 1, 359 2, 840 4, 197 6, 929 7, 199 7, 119 7, 132 3, 993 6, 575 7, 330 6, 741	2, 304 2, 044 3, 099 3, 875 4, 950 6, 215 8, 162 6, 469 4, 832 5, 840 6, 803
1923 1924 1925		20, 984 22, 462 21, 148	17, 790 18, 267 17, 033	31, 791 32, 264 34, 487	24, 429 24, 136 26, 417	39. 8 41 0 38 0	13, 544 13, 565 13, 742	6, 766 6, 335 7, 323	7, 166 6, 798	6, 399 6, 944
1926		21, 091 22, 001 22, 991 25, 208 24, 620	17, 103 17, 668 18, 404 20, 541 20, 330 18, 123	42, 668 36, 920 39, 818 41, 645 41, 879 38, 929	28,010 27,794 30,353 31,378 31,968 29,142	33 1 37.3 36 6 37 7 37.0 35 6	13, 174 15, 389 17, 402 15, 749 14, 753 12, 355	7, 131 7, 824 8, 571 7, 558 7, 418 5, 980	5, 799 7, 288 8, 294 7, 034 7, 245 5, 408	7, 375 8, 101 9, 108 8, 716 7, 508 6, 946
1931 1932 1933 1934 1935		19, 051 19, 186 18, 893	18, 123 17, 396 16, 123 16, 500 16, 206 15, 360	34, 587 32, 513 33, 946 35, 395 37, 528 43, 233	25, 306	37. 4 36 9 36 1 34 8 31. 8	9, 607 9, 372 10, 655 10, 324 10, 934	4, 869 4, 444 4, 717 4, 976 5, 300 5, 288	3, 635 3, 437 4, 006 3, 479 3, 172 2, 780	5, 973 5, 934 6, 649 6, 845 7, 762 8, 800

¹ A verage for period July 1, 1915, to Dec 31, 1920 ² Average for period July 1, 1914, to Dec 31, 1920. Source Prior to 1936, Bureau of Foreign and Domestic Commerce, thereafter, Bureau of Customs, Treasury Department.

No. 499.—NET TONNAGE OF VESSELS CLEARED IN FOREIGN TRADE: By C_{LASSES}

[All figures except number of vessels and percentages in thousands of net tons. See headnote, table 496]

	Num- ber of		All J	ports				Seaports		
Yearly average or year	vessels, all ports	Total	Ameri- can	Foreign	Percent Ameri- can	All vessels	Sailing vessels	Steam vessels	With cargo	In ballast
1881-1890	32, 159 31, 902 33, 863 33, 897 38, 790 42, 687 40, 120 44, 082 30, 520 37, 883	16, 473 22, 463 30, 551 37, 192 48, 015 53, 647 66, 653 79, 760 65, 565 46, 579	3, 450 5, 038 6, 812 8, 282 12, 512 23, 005 29, 554 30, 709 23, 616 11, 590	13, 023 17, 425 23, 739 28, 910 35, 503 30, 643 37, 099 49, 051 41, 949 34, 989	20.9 22 4 22 3 22 3 26 1 42 9 44 3 38 5 36 0 24 9	13, 719 19, 021 24, 633 29, 156 35, 955 40, 137 53, 578 64, 441 55, 214 34, 965	5, 363 3, 818 2, 621 1, 850 1, 654 2, 057 984 467 221 1, 620	8, 356 15, 203 22, 012 27, 306 34, 301 38, 080 52, 594 63, 973 54, 993 33, 345	12, 795 17, 514 22, 460 26, 768 32, 827 34, 851 42, 233 52, 581 44, 990 32, 024	924 1, 507 2, 173 2, 388 3, 128 5, 285 11, 345 11, 860 10, 224 2, 941
1914-1920 ²	42, 141	52, 607 66, 624 68, 910 70, 229	21, 529 27, 932 30, 092 27, 808	31,078 38,692 38,818 42,421	40.9 41.9 43 7 39 6	39, 417 53, 215 55, 294 57, 160	2,010 1,035 810 746	37, 407 52, 180 54, 483 56, 414	34, 394 42, 398 43, 787 45, 750	5,023 10,817 11,506 11,410
1926 1927 1928 1929 1930	42 051	79, 041 75, 440 80, 667 82, 343 81, 307	28, 532 29, 793 31, 734 31, 927 31, 560	50, 509 45, 647 48, 933 50, 416 49, 748	36 1 39.5 39 3 38 8 38 8	65, 583 59, 759 63, 331 67, 030 66, 500	566 526 436 422 386	65, 017 59, 233 62, 895 66, 608 66, 114	54, 237 49, 419 51, 609 54, 132 53, 507	11, 346 10, 340 11, 722 12, 898 12, 993
1931 1932 1933 1934 1935 1936	35, 368 29, 648	73, 501 64, 446 61, 287 63, 702 64, 887 66, 066 72, 880	26, 854 23, 865 22, 434 22, 799 22, 126 20, 069 19, 938	46, 647 40, 582 38, 853 40, 903 42, 761 45, 997 52, 942	36 5 37 0 36 6 35 8 34 1 30 4 27 4	61, 204 54, 900 52, 083 53, 162 54, 722 55, 381 61, 177	238 233 180 177 277 317 53	60, 966 54, 667 51, 903 52, 985 54, 445 55, 063 61, 123	49, 805 43, 909 43, 197 43, 881 44, 159 44, 672 49, 853	11, 399 10, 991 8, 886 9, 281 10, 563 10, 708
	1 02,000	12,000		rts—Con		01,177			order po	11, 324 orts
Yearly average or	Vear	American Foreign vessels								
	3001	Total	With	Total	With	Percent Ameri- can	Total	With cargo	Ameri- can	Foreign
1881-1890 1891-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1910-1914		2, 978 3, 644 4, 000 4, 084 5, 361 15, 455 22, 556 23, 338 19, 653 4, 778	2, 541 2, 914 3, 284 3, 498 4, 522 11, 505 14, 977 17, 071 15, 729 4, 109	10, 741 15, 377 20, 633 25, 072 30, 594 24, 681 31, 022 41, 102 35, 561 30, 187	10, 254 14, 600 19, 176 23, 270 28, 305 23, 346 28, 057 35, 510 29, 261 27, 915	21. 7 19. 2 16. 2 14. 0 14. 9 38. 5 42. 1 36. 2 35. 6	2, 754 3, 442 5, 918 8, 036 12, 060 13, 511 13, 075 15, 319 10, 351	1, 778 2, 129 3, 825 5, 673 8, 567 9, 637 9, 236 10, 504 7, 309	472 1, 394 2, 812 4, 198 7, 161 7, 550 6, 998 7, 371 3, 962	2, 282 2, 048 3, 106 3, 838 4, 909 5, 962 6, 077 7, 948 6, 388
1910-1914		21, 305 22, 896 21, 394	10, 611 14, 584 15, 397 14, 948	25, 245 31, 910 32, 397	23, 783 27, 814 32, 398	36.0 40.0 41 4	11, 614 13, 190 13, 409 13, 616	8, 380 9, 279 9, 514 9, 933	6, 812 7, 358 6, 627 7, 195	4, 802 5, 832 6, 782 6, 421
1926 1927 1928 1929 1930		22, 234 22, 078 23, 180 25, 045 24, 154	15, 838 16, 524 16, 969 18, 337 17, 687	35, 766 43, 349 37, 681 40, 151 41, 985 42, 346	30, 802 38, 399 32, 895 34, 640 35, 795 35, 820	37. 4 33. 9 36. 9 36. 6 37. 4 36. 3	13, 068 13, 458 15, 682 17, 336 15, 313 14, 808	8, 805 9, 241 10, 656 11, 898 10, 917 9, 809	6, 414 6, 298 7, 716 8, 554 6, 883 7, 406	6, 654 7, 160 7, 966 8, 782 8, 431 7, 402
1931 1932 1933 1934 1935		21, 417 20, 204 19, 093 18, 901 18, 651	16, 732 16, 072 15, 824 15, 571 14, 447	39, 787 34, 695 32, 990 34, 261 36, 071	33, 073 27, 838 27, 374 28, 310 29, 712	35 0 36 8 36 7 35 5 34.1	12, 297 9, 547 9, 204 10, 540 10, 165	8, 644 6, 799 6, 629 7, 318 7, 155	5, 437 3, 660 3, 340 3, 899 3, 475	6, 860 5, 886 5, 864 6, 641 6, 690
1936 1937 1 A verage for perio		16, 967 17, 134	13, 617 14, 038	38, 414 44, 043	31, 055 35, 815	30 6 28.0	10, 686 11, 704	7, 542 9, 890	3, 102 2, 804	7, 583 8, 900

¹Average for period July 1, 1915, to Dec. 31, 1920. ²Average for period July 1, 1914, to Dec. 31, 1920 Source. Prior to 1936, Bureau of Foreign and Domestic Commerce, thereafter, Bureau of Customs, Treasury Department

No. 500.—NET TONNAGE OF VESSELS ENTERED AND CLEARED AT SEAPORTS IN FOREIGN TRADE: By Countries of Origin and Destination

Note —In thousands of net tons—Only traffic by sea is included—The first column covers years ended June 30, the second column the period July 1, 1914, to Dec. 31, 1920, the others, calendar years—For definition of net tonnage see general note, p. 410

Country	1910- 1914, average	1914- 1920, average	1921- 1925, average	1926- 1930, average	1931- 1935, average	1935	1936	1937
Total by sea:	85, 212	37, 604	52, 959	63, 768	54, 928	54 080	55, 038	50 000
Entered Cleared	34, 965	39, 417	53, 578	64, 441	55, 214	54, 289 54, 722	55, 381	59,980 61,177
Belgium								
Entered	955	392	1, 231	1, 560	1,068	932	1,172	1,270
Cleared Denmark:	1,039	452	1, 190	1, 280	1,013	991	1,101	1,196
Entered	297	373	372	532	451	407	250	270
Cleared France	305	498	450	686	402	308	138	131
Entered	1,047	2, 251	1, 953	2, 321	2,027	2,050	2,099	2, 566
Cleared	1, 453	3, 345	2, 250	2, 475	2, 582	2, 604	2,464	2, 952
Entered	3, 113	290	2, 998	3, 813	3,806	3, 188	3,310	3,718
Cleared	3, 474	298	3, 165	3, 714	3, 235	2,774	2,901	2,969
Italy: Entered	1,305	2, 171	1,707	2, 101	1,909	1,872	1,590	1,900
Cleared	1,662	2, 489	1, 986	2,023	1,869	2, 040	1,572	1,899
Netherlands Entered	1, 169	1, 291	1,654	2,081	1, 389	1,350	1,418	2,074
Cleared	1, 521	1, 459	1, 464	1, 499	1,050	976	1,056	1,503
Norway	193	521	384	360	379	427	491	465
EnteredCleared	159	830	412	361	269	287	303	331
Spain	1	838	608	850	074	741	1	
EnteredCleared	724 337	490	463	612	674 597	738	587 468	341 113
Sweden.	1	1			1			
Entered	68 66	240 440	504 353	681 498	695 412	711 467	891 572	957 636
Cleared United Kingdom.	1	1		1	l			
Entered	7, 238	8, 765	9, 378 8, 647	10, 614	6,087	5, 656	5, 936	6, 589
Cleared Canada	7, 162	8, 164	8, 647	10, 577	6, 147	5, 806	5,726	6, 226
Atlantic coast—						0.000		
Entered	1,479 1,594	1, 092 1, 007	1, 201 1, 331	1,607 1,709	2, 265 2, 267	2, 296 2, 718	2,891 3,233	3,345 3,562
Cleared British Columbia, Yukon—	1	ì			1			
Entered	2, 539 2, 589	3, 117 3, 094	4, 571 4, 573	6, 619 6, 556	6, 682 6, 878	6, 095 6, 357	5, 939 6, 364	5, 487 6, 085
ClearedCentral America. 1	2, 509	3,094	4,075	1	0, 878	1	0, 30-2	0,000
Entered	1,879	1,535	1, 734	2, 391 2, 692	2, 368	2, 522	2, 459	2, 349
Cleared	2, 121	1,610	1,640	2, 692	2, 801	2, 916	2, 956	3, 351
Entered	1,789	3, 788	8, 160	2, 840	1, 548	1,616	2, 227	2, 131
Cleared	1,847	3,727	8, 391	2, 892	1, 755	1,759	2, 392	2, 347
British West Indies, Bermu- das, and British Honduras		l						
Entered	1,038	564 642	1, 351 1, 435	1, 975 2, 216	3, 210 3, 400	3, 221 3, 295	2,775 3,141	3, 073 3, 608
ClearedCuba	1, 181	042	1 '	1				
Entered Cleared	3,030	3,450	4,769	5, 875	5, 435	4, 755	5, 229	5, 652
Dominican Republic:	2, 449	3, 560	4, 659	5, 832	5, 292	4,719	5, 188	5, 538
EnteredCleared	179	345	380	713	688	607	598	535
ClearedHaiti.	200	404	449	920	903	813	696	658
Entered	123	108	105	220	176	173	113	349
Cleared	124	186	230	204	188	209	189	209
Argentina Entered	792	633	1,006	966	499	784	833	1, 145
Cleared	619	762	707	997	358	402	498	458
Brazil Entered	1, 131	550	552	918	803	847	708	426
Cleared		841	913	1, 252	924	1, 039	1,083	1, 194
Chile.	462	853	975	1, 387	545	754	840	995
EnteredCleared		797	793	1,058	507	625	675	665
Colombia.		1	1	1	1,056	957	663	678
Entered	199 196	231 213	144 226	958 966	1,015	1, 141	1, 104	1, 048
Cleared British India, British Malaya,	1		-20			(
and Cevlon	329	347	576	833	704	616	707	698
EnteredCleared	131	204	330		289	237	273	264

¹ Not including British Honduras

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No. 500.—NET TONNAGE OF VESSELS ENTERED AND CLEARED AT SEAPORTS IN FOREIGN TRADE: BY COUNTRIES OF ORIGIN AND DESTINATION—Contd.

Country	1910- 1914, average	1914- 1920, average	1921- 1925, average	1926- 1930, average	1931- 1935, average	1935	1936	1937
China, Hong Kong, and Kwantung						'		
EnteredCleared	442 391	519 479	959 963	1,044 894	827 562	686 274	797 228	921 416
Japan:	002	2.0	000	501	002	212	220	410
Entered	646	733	1,607	2, 320	2, 169	2,953	2, 651	3, 050
Cleared	542	796	2, 106	3, 284	3, 815	4,488	4,374	5, 460
Philippine Islands.	0.5	700	400	017				
Entered Cleared	85 144	132 124	408 359	611 503	1, 012 466	899	984	1,079
Oceania.	144	124	309	503	400	545	541	494
Entered	238	379	509	931	778	864	854	750
Cleared	534	567	946	1, 396	831	844	779	753 752
All other countries				,		0		102
Entered	2, 725	2,094	3,165	6, 649	5, 677	6,310	6,025	7, 166
Cleared	2, 240	1,938	3,149	6, 913	5, 388	5,350	5, 363	7, 113

No. 501.—NET TONNAGE OF VESSELS ENTERED AND CLEARED AT SEAPORTS IN FOREIGN TRADE: By Nationality of Vessel

Note —In thousands of net tons. Only traffic by sea and to and from foreign countries is included. The large trade with Canada on the Great Lakes and the St. Lawrence is handled about equally by ressels of the United States and of the British (Canadian) flag. See tables 498 and 499 in which the columns for northern border represent trade with Quebec and Ontario. For periods covered see note, table 500

	1910- 1914, average	1914- 1920, average	1921- 1925, average	1926- 1930, average	1931- 1935, average	1935	1936	1937
Total by sea EnteredCleared	35, 212 34, 965	37, 604 39, 417	52, 959 53, 578	63, 768 64, 441	54, 928 55, 214	54, 289 54, 722	55, 038 55, 381	59, 980 61, 177
Entered	4, 753 4, 778	13,327 14,171	22, 526 22, 556	23, 182 23, 338	19, 855 19, 653	18, 894 18, 651	17, 510 16, 967	16, 747 17, 134
Entered Cleared Belgian:	30, 459 30, 186	24, 276 25, 245	30, 433 31, 022	40, 586 41, 102	35, 074 35, 561	35, 395 36, 071	37, 528 38, 414	43, 233 44, 043
EnteredClearedBritish.	412 404	269 283	332 343	374 370	274 269	352 333	246 245	302 298
Entered Cleared Danish	17,901 17,814	14, 168 14, 755	16,807 17,064	20, 189 20, 291	15, 270 15, 373	14, 528 14, 544	15, 030 15, 210	17, 104 17, 170
Entered Cleared Dutch	472 450	774 795	929 928	1, 136 1, 168	917 902	1,050 966	1,007 1,047	1,030 1,019
Entered	1,004 1,007	1,007 1,055	1,300 1,292	1, 798 1, 809	1, 634 1, 627	1, 827 1, 793	1, 884 1, 918	2, 177 2, 223
Cleared Carman: Entered	997 990	876 919	1, 492 1, 518	1, 870 1, 905	1,652 1,694	1, 809 1, 935	2, 053 2, 094	2, 438 2, 407
Cleared Italian Entered	4, 362 4, 300	107 79	847 870	2, 654 2, 736	3, 260 3, 280	2, 936 3, 000	3, 299 3, 350	3, 507 3, 000
Cleared Japanese: Entered	821 850	1,211 1,366	1,490 1,569	2, 175 2, 150	1,798 1,800	1, 599 1, 690	1, 405 1, 421	2, 126 2, 118
Cleared Norwegian Entered	353 244	1,099 1,046	2, 059 2, 235	2, 618 2, 741	2, 473 2, 682	2, 653 3, 001	2, 676 3, 035	2,804 3,272
Cleared	2, 679 2, 684	2,744 2,822	2, 817 2, 784	4, 026 4, 136	4, 072 4, 178	4, 829 4, 932	5, 619 5, 786	7,018 7,155
Entered	413 398 70	606 637	480 487	571 586	459 457	495 481	410 407	41 44
Cleared All other foreign. Entered	70 70 975	353 367	564 566	985 1, 005	1,013 1,017	1,081 1,092	1, 164 1, 157	1,171 1,192
Cleared.	975	1,062 1,122	1,317 1,366	2, 190 2, 206	2, 252 2, 281	2, 236 2, 304	2, 735 2, 744	3, 515 4, 145

Source of tables 500 and 501 Prior to 1936, Bureau of Foreign and Domestic Commerce, thereafter, Bureau of Customs, Treasury Department,

No. 502.—EXPORTS (INCLUDING REEXPORTS) AND IMPORTS OF MER-CHANDISE: VALUE, BY METHOD OF CARRIAGE

Note.—All figures except percentages expressed in millions of dollars. Figures cover fiscal years ended Sept 30, 1830 and 1840, and June 30, 1850 to 1915, calendar years thereafter. No data compiled for years subsequent to 1935

Yearly av- erage or	rage or year Total In In By				ts)	Imports					Water borne—per cent in American vessels	
year	Total	Total by water	In Ameri- can vessels	In foreign vessels	By cars, aircraft, etc 1	Total	Total by water	In Ameri- can vessels	In foreign vessels	By cars, aircraft, etc. 1	Ex- ports	Im- ports
1830 ³ 1840 ³ 1850 ² 1870 ²	74 132 152 400 451	74 132 152 400 451	279 170	10 27 52 121 281	(3) (3) (3) (3)	71 107 178 362 462	71 107 178 362 462	140 228	14	(3) (3) (3) (3) (3) (3)	86. 6 80. 0 65 5 70 0 37 7	87. 6 78. 4
1871-1875 ² 1876-1880 ² 1881-1885 1886-1890 1891-1895 1896-1900	586 711 792 738 892 1,157	578 704 773 714 851 1,079	157 142 100 76 73 78	422 562 673 638 778 1,001	8 7 19 25 42 79	599 514 667 717 785 742	584 501 646 685 748 706	170 147 130 122 125 101	414 354 517 563 623 604	16 13 21 33 38 36	27 1 20 2 12 9 10 6 8.6 7.2	35 1 29 3 20 1 17.8 16 7 14.4
1901-1905 1906-1910 1911-1915 1915-19204 1921-1925 1926-1930 1931-1935	1, 454 1, 779 2, 371 6, 515 4, 397 4, 777 2, 025	1, 316 1, 576 2, 049 5, 712 3, 788 3, 983 1, 742	97 128 187 1, 556 1, 405 1, 382 617	1, 218 1, 448 1, 862 4, 156 2, 383 2, 600 1, 125	138 203 322 803 609 795 284	972 1,345 1,712 3,358 3,450 4,033 1,708	909 1, 262 1, 590 2, 961 3, 013 3, 509 1, 507	122 159 198 978 978 1,129 538	787 1, 103 1, 392 1, 984 2, 035 2, 380 970	63 83 123 397 437 524 200	7.4 8.1 9.1 27 2 37 1 34 7 35 4	13 5 12 6 12 5 33 0 32 5 32 2 35.8
1924 1925 1926 1927 1928 1929	4, 591 4, 910 4, 809 4, 865 5, 128 5, 241 3, 843	4, 010 4, 224 4, 050 4, 097 4, 277 4, 322 3, 168	1, 532 1, 473 1, 401 1, 434 1, 472 1, 487 1, 117	2, 478 2, 751 2, 649 2, 663 2, 804 2, 835 2, 051	1 581 686 759 768 851 920 675	3, 610 4, 227 4, 431 4, 185 4, 091 4, 399 3, 061	3, 145 3, 716 3, 891 3, 662 3, 550 3, 807 2, 635	1, 012 1, 151 1, 195 1, 215 1, 133 1, 205 898	2, 133 2, 565 2, 696 2, 447 2, 418 2, 602 1, 737	466 510 540 523 541 592 426	38 2 34.9 34.6 35.0 34.4 34.4	32 1 31.0 30 7 33 2 31.9 31.6
1931	2, 424 1, 611 1, 675 2, 133 2, 283	2, 043 1, 385 1, 471 1, 837 1, 973	732 476 515 658 705	1, 311 909 956 1, 179 1, 268	382 226 204 296 310	2, 091 1, 323 1, 450 1, 636 2, 039	1, 829 1, 164 1, 287 1, 446 1, 813	619 431 461 528 649	1, 210 734 826 917 1, 164	262 158 162 190 226	35 3 35.8 34.4 35 0 35.8 35.8	34. 1 33 8 37. 0 35 8 36. 5 35 8

TOTAL WATER-BORNE EXPORTS AND IMPORTS COMBINED

Yearly average or year	Total	In Ameri- can vessels	In foreign vessels	Per cent in American vessels	Yearly average or year	Total	In Ameri- can vessels	In foreign vessels	Per cent in American vessels
1830 ³	145 239 330 762 913 1,162 1,206	130 198 239 507 323 326 289	15 41 91 255 590 835 917	89. 7 82. 3 72. 5 66. 5 35. 6 30. 6 23. 9	1921-1925 1926-1930 1931-1935 1924 1925	6, 801 7, 492 3, 249 7, 155 7, 940 7, 941 7, 759	2, 383 2, 511 1, 155 2, 544 2, 624 2, 596 2, 649	4, 418 4, 980 2, 095 4, 611 5, 316 5, 345 5, 110	35 0 33.5 35.6 35.7 33.0 34.0 34.1
1886-1890 1891-1895 1896-1900 1901-1905 1911-1915 1915-19204	1, 419 1, 398 1, 598 1, 784 2, 225 2, 838 3, 639 8, 673	229 198 198 179 220 287 385 2, 534	1, 190 1, 200 1, 400 1, 605 2, 005 2, 552 3, 254 6, 140	16 2 14 1 12. 4 10. 0 9. 9 10. 1 10 6 29. 2	1928 1929 1930 1931 1932 1933 1934 1935	7, 827 8, 129 5, 803 3, 871 2, 549 2, 758 3, 283 3, 786	2, 605 2, 692 2, 015 1, 351 907 976 1, 186 1, 354	5, 222 5, 437 3, 788 2, 520 1, 643 1, 782 2, 097 2, 432	33. 1 33. 1 34. 7 34. 9 35. 6 35. 4 36. 1 35. 8

¹ Exports include parcel post beginning 1924, imports, beginning 1921.
2 Includes gold and silver coin and bullion to 1879, inclusive.
3 Included in American and foreign vessels.
4 Average for period July 1, 1915, to Dec. 31, 1920.

Source Bureau of Foreign and Domestic Commerce.

21.—FOREIGN COMMERCE OF THE UNITED STATES

GENERAL NOTE.—All statistics in this section, except table 507 and the 1937 figures in table 534, are compiled in the Bureau of Foreign and Domestic Commerce. Except as noted (as, for example, in table 532) the values stated are in United States dollars without reference to changes in the gold content of the dollar. (The statutory price of gold—\$20.67 per ounce—in effect prior to January 31, 1934, was changed on that date by Executive Order to \$35.00 per ounce—Between March 10, 1933, and January 31, 1934, the foreign exchange value of the dollar was permitted to depreciate as a result of restriction placed on gold shipments to foreign countries.) The geographic area covered by these statistics, except as noted, is the United States customs area, which includes Alaska, Hawaii, and Puerto Rico, and, beginning January 1, 1935, the Virgin Islands (see headnote, table 506). Other explanations of the trade tables are given in the introduction to the Annual Foreign Commerce and Navigation of the United States. Monthly statistics of United States foreign trade are published currently in the "Monthly Summary of Foreign Commerce of the United States" and in mimeographed statements of the Bureau of Foreign and Domestic Commerce

No. 503.—SUMMARY OF FOREIGN TRADE OF THE UNITED STATES

NOTE. - Values in thousands of dollars. Data are for calendar years

	1921-1925, average	1926-1930, average	1931–1935, average	1934	1935	1936	1937
Merchandise:							
Exports United States mer-	4, 397, 026	4, 777, 313	2, 025, 195	2, 132, 800			
chandise Reexports of foreign	4, 310, 221	4, 687, 788	1, 988, 914	2, 100, 135	2, 243, 081	2, 418, 969	3, 298, 929
merchandise	86, 805	89, 526	36, 281	32, 665	39, 793	37,009	50, 238
General imports	3, 450, 103	4, 033, 469	1, 713, 102	1, 655, 055	2,047,485	2, 422, 592	3, 083, 668
Excess of exports	946, 924	743, 845	312, 093	477, 745	235, 389	33, 386	265, 499
Gold: Exports	82, 739	222, 094	339, 539	52, 759	1, 960	27, 584	46, 020
Imports	347, 425	255, 528	819, 256	1, 186, 671	1,740,979	1, 144, 117	1, 631, 523
Excess of exports (+) or imports (-)	-264, 686	33, 434	—479, 717	—1, 133, 912	—1, 739, 019	-1, 116, 583	—1,585,5 03
Silver Exports	79, 174	78, 566	18, 946	16, 551	18, 801	¹ 11, 965	12, 042
Imports	69, 409	59, 898	113, 159	102, 725	354, 531	182, 816	91, 877
Excess of exports (+) or imports (-)	+9,765	+18, 668	-94, 213	—86 , 174	—335, 730	1—170, 851	 79, 835
Excess of exports (+) or imports (-) of merchandise, gold and silver	+692,003	+ 729, 078	-261, 838	—742, 341	—1, 839, 36 0	11,254,048	1,399,839
Imports of merchandise for consumption Entered for immediate	3, 422, 748	4, 020, 350	1, 704, 294	1, 636, 003	2, 038, 905	2, 423, 977	3, 009, 852
consumption Withdrawn from ware-	3, 050, 279	3, 602, 947	1, 496, 613	1, 388, 173	1,762,328	2,094,987	2, 613, 867
house	372, 469	417, 403	207, 681	247, 830	276, 577	328, 990	395, 985
Free Dutiable Per cent free	2, 088, 932 1, 333, 816 61. 03	1, 374, 740	628, 709	644, 842	832, 918	1,039,082	
Duties calculated	478, 911	550, 743	314, 477	301, 168	357, 163	408, 127	470, 551
per centRatio to dutiable imports_	13 99 35. 90				17 52 42 88		
Entered for warehouse	399, 824	430, 521	216, 488	266, 882	285, 157	327, 604	469, 801

¹ Revised.

No. 504.-PRODUCTION OF EXPORTABLE GOODS AND PROPORTION EXPORTED

Note -Agricultural production prior to 1909 is the estimated value of farm products, excluding crops fed OTE —Agricultural production prior to 1999 is the estimated value of farm products, excluding crops fed to hvestock, beginning 1999 it is gross income, excluding feed, seed, and waste. Value added by manufacture represents manufactures and value of mine products in 1999 and 1919 are census figures, in 1929 census data plus petroleum products, while estimates for other years are based on data of the Bureau of Mines As the figures are not adjusted for price changes, the increase or decrease in absolute values from period to period should be disregarded

[Amounts in millions of dollars]

Year	Agricul- tural products	Manu- factures	Mining	Freight receipts (railroad)	Total	Exports, U.S merchan- dise	Percent of total
1899 1909 1919 1921 1923 1925 1927 1929 1931 1933	3, 355 6, 238 16, 935 8, 927 11, 041 11, 968 11, 616 11, 941 6, 968 6, 128 8, 010	4, 831 8, 385 24, 809 18, 332 25, 850 26, 778 27, 585 31, 885 19, 867 14, 538 19, 496	600 1, 238 3, 158 2, 900 4, 300 4, 100 4, 100 4, 130 2, 200 1, 750 2, 600	1 981 1 1, 801 3, 625 4, 004 4, 712 4, 648 4, 729 4, 899 3, 302 2, 529 2, 831	9, 767 17, 662 48, 527 34, 163 45, 903 47, 494 47, 930 52, 825 32, 337 24, 945 32, 937	1, 253 1, 701 7, 750 4, 379 4, 091 4, 819 4, 759 5, 157 2, 378 1, 647 2, 243	12.8 9.6 16.0 12.8 8.9 10.1 9.9 9.8 7.4 6.6

No. 505 .- EXPORT OF MANUFACTURED GOODS IN RELATION TO TOTAL PRODUCTION

Note —The value of materials, excluding duplication, is necessarily an approximation and hence is expressed as a maximum and minimum. As the figures are not adjusted for price changes, the absolute increase or decrease from period to period should be disregarded.

[Amounts in millions of dollars]

	Va	lue of prod	uct	Exports States me	of United erchandise
$oldsymbol{Y}$ ear	Materials, ex- cluding dupli- cation	Value added by manu- facture	Total net value	Amount	Percent
All manufactures 1899 1909 1914 1919 1925 1927 1938 1935 1935 1935 1936 1909 1914 1919 1929 1921 1922 1923 1925 1929 1921 1922 1927 1929 1921 1922 1923 1933 1933 1933 1933 1933 1933 Other manufactures	4, 300- 5, 200 5, 300- 6, 500 12, 500-14, 500 11, 500-13, 200 11, 900-13, 600 11, 750-13, 450 14, 700-16, 000 6, 800- 8, 200 5, 800- 7, 200 (2) 1, 300- 1, 500 2, 700- 3, 300 7, 100- 8, 300 4, 750- 5, 500 5, 300- 6, 100 5, 500- 6, 300 6, 000- 6, 800 (2)	4, 831 8, 335 9, 710 24, 809 25, 850 26, 778 27, 583 31, 885 14, 538 19, 496 1, 071 2, 496 2, 533 2, 670 2, 902 3, 391 2, 721 2, 394 2, 789	7, 100- 7, 600 12, 700-13, 600 15, 000-16, 200 37, 300-39, 300 38, 700-40, 400 39, 300-41, 000 46, 600-47, 900 26, 700-28, 100 20, 300-21, 700 (2) 1, 700- 1, 900 3, 000- 3, 500 3, 800- 4, 400 9, 600-10, 800 7, 300- 8, 800 8, 400- 9, 200 9, 400-10, 200 (2) (2) (2) (2) (2)	1 745 1 1, 000 1 1, 505 5, 449 2, 625 3, 079 3, 145 3, 745 1, 684 1, 008 1, 501 1 312 1 281 1 374 1, 963 583 574 463 484 247 155 157	9. 8-10 5 7 4-7 7 9 9. 3-10 0 13 9-14 6 6 7-7 6 0 6 6 3 4 6-4 9 16 8 5-9 8 4 7. 3-8 2 9 4 4 7. 3-5 5 1 (2) (2)
1899 1908 1914 1919 1923 1925 1927 1929 1931 1933 1935	2, 100- 2, 500 2, 600- 3, 200 5, 400- 6, 200 6, 750- 7, 700 6, 600- 7, 500 6, 250- 7, 150 8, 700- 9, 200	4, 386 7, 569 8, 639 22, 313 23, 317 24, 108 24, 683 28, 494 17, 146 12, 144 16, 707	5, 400- 5, 700 9, 700-10, 100 11, 200-11, 800 27, 700-28, 500 30, 100-31, 000 30, 700-31, 600 30, 900-31, 800 37, 200-37, 700 (2) (2)	1 433 1 719 1 1, 131 3, 486 2, 042 2, 505 2, 682 3, 261 1, 437 854 1, 344	7 6- 8 0 7. 1- 7. 4 9 6-10 1 12 2-12 6 6 6- 6. 8 7 9- 8. 2 8 4- 8. 7 8 6- 8 8 (2) (2) (2)

¹ Mean of preceding and following fiscal year

Mean of preceding and following fiscal year
 Latest year for which complete production data are available
 The estimated proportion exported in 1937 was 7.5 percent

² Not available.

No. 506 -MERCHANDISE TRADE OF CONTINENTAL UNITED STATES WITH FOREIGN COUNTRIES AND OUTLYING TERRITORIES AND POSSESSIONS

IMPORTANT NOTE -This table differs as to its geographic basis from all other foreign trade tables in this MPORTANT NOTE—This table differs as to its geographic basis from all other foreign trade tables in this section and in other publications (1) In the case of other tables the data represent the trade of the "statistical customs area," which includes continental United States, Alaska, Hawan, and Puerto Rico, and, beginning Jan. 1, 1935, Virgin Islands, with all foreign countries, including the Philippine and, prior to 1935, Virgin Islands The data do not cover trade between continental United States and the territories included in the customs area as given above. (2) The present table takes continental United States as the basis. In the totals, trade between it and all United States territories and possessions is included, while the trade between that part of the customs area outside of continental United States and foreign countries is excluded. Practically all other nations calculate their foreign trade in the manner followed in the present table, that is, totaling the trade of the home country with foreign countries and with all outlying areas. Prior to 1901 Alaska was our only outlying area. Therefore, our foreign trade statistics for 1900 and earlier years very nearly represent the trade of continental United States with foreign countries. Data are for years ended June 30 through 1918, thereafter, for years ended Dec. 31

[All figures in thousands of dollars]

		Exports 1			Imports	
Yearly average or year	Total	To foreign countries	To U. S territo- ries and posses- sions	Total	From foreign countries	From U.S. territo- ries and posses- sions
1903-1905. 1906-1910. 1911-1915. 1915-1920 1. 1921-1925. 1926-1930. 1931-1935. 1928. 1929. 1929. 1930. 1931. 1930. 1931. 1932. 1933. 1933. 1934. 1935. 1935.	1, 829, 286 2, 441, 254 4, 561, 126 4, 562, 159 4, 961, 994 2, 172, 765 4, 991, 768 5, 986, 986 5, 311, 007 5, 425, 699 4, 024, 538 1, 802, 246 2, 281, 695 2, 462, 513 2, 666, 015	1, 456, 132 1, 761, 625 2, 337, 591 6, 452, 534 4, 835, 534 4, 694, 505 1, 973, 634 4, 729, 811 4, 785, 489 5, 147, 086 3, 147, 086 1, 562, 951 1, 626, 845 2, 286, 916 2, 381, 823 3, 259, 423	39, 484 67, 661 103, 664 203, 587 217, 114 267, 488 199, 131 271, 474 272, 314 278, 613 253, 083 211, 768 172, 185 175, 401 200, 705 235, 597 274, 192 325, 469	1, 090, 764 1, 410, 329 1, 811, 234 3, 586, 084 4, 270, 498 1, 913, 075 4, 689, 318 4, 421, 181 4, 425, 144 5, 349, 314 4, 625, 145 2, 307, 185 2, 307, 185 2, 14, 97, 364 1, 639, 694 1, 639, 694 1, 863, 045 2, 255, 057 2, 698, 581 3, 360, 349	1, 026, 341 1, 324, 594 1, 681, 207 3, 274, 496 3, 351, 378 3, 896, 506 1, 610, 686 4, 303, 302 4, 047, 124 3, 951, 050 4, 251, 077 2, 251, 077 1, 987, 340 1, 229, 343 1, 534, 327 2, 306, 102 2, 938, 175	64, 423 85, 734 130, 027 321, 588 298, 902 302, 389 366, 016 374, 057 398, 264 374, 068 357, 566 319, 845 268, 761 320, 550 392, 479 472, 174

¹ Including reexports of foreign merchandise

No. 507.—GOLD¹ UNDER EARMARK FOR FOREIGN ACCOUNT IN THE UNITED STATES

NOTE.—All figures in thousands of dollars at rate of \$20 67 a fine ounce through January 1934 and at \$35 a fine ounce thereafter Gold under earmark is gold placed by a bank in the custody of its foreign correspondent but segregated and marked so as to indicate that the identical coins or bars earmarked are the bank's property and altogether subject to its disposal

**	Increase or decrease	ecrease		Amount under earmark at end of month						
Year	year of gold under earmark 2	Month	1932	1933	1934	1935	1936	1937		
1924 1925 1926 1927 1927 1929 1929 1930 1931 1931 1932 1933 1935 1935 1936 1936 1937	-32, 244 +26, 297 +160, 153 -119, 522 +55, 398 +2,400 +320, 839 -384, 840 -14, 615	January February March April May June July August September October November December	433, 149 406, 781 348, 469 344, 501 366, 650 395, 447 339, 210 238, 709 166, 421 120, 646 72, 080 73, 694	92, 552 270, 837 370, 929 337, 228 315, 114 311, 569 227, 099 147, 632 98, 326 71, 459 70, 859 59, 079	46, 874 10, 709 11, 546 12, 679 12, 190 11, 204 10, 616 11, 671 9, 252 8, 993 9, 077 9, 017	7, 886 7, 649 8, 310 10, 611 12, 147 11, 149 11, 572 9, 776 8, 761 10, 624 10, 051 8, 801	10, 546 20, 052 19, 083 19, 238 22, 486 47, 267 44, 974 56, 919 85, 724 96, 978 94, 022 94, 689	143, 019 151, 019 151, 418 144, 201 118, 005 133, 870 169, 414 174, 702 165, 359 173, 405 193, 550 295, 130		

Gold bullion (bars) and United States gold coin.

Source Board of Governors of the Federal Reserve System.

² Period July 1, 1915, to Dec 31, 1920

I Gold Bullion (Dars) and United States gold coin.

I Increase is the equivalent of net export and decrease the equivalent of net import. The reverse is true of changes in gold earmarked abroad for account of Federal Reserve banks, which were as follows:

In 1932, an increase of \$72,638,000, equivalent to a net import, and in 1933, a decrease of \$72,638,000.

Net release of gold from earmark during January at rate of \$20 67 a fine ounce, \$12,206,000; net release during remaining 11 months at rate of \$35 a fine ounce, \$70,347,000

No. 508.—UNITED STATES BALANCE OF INTERNATIONAL PAYMENTS, 1936 AND 1937

[In millions of dollars]

	1930	(revised)			1937	
Item	Receipts from foreigners for "ex- ports" (credits)	Pay- ments to for- eigners for "im- ports" (debits)	Net credits (+) or debits (-)	Receipts from foreigners for "ex- ports" (credits)	Pay- ments to for- eigners for "im- ports" (debits)	Net credits (+) or debits (-)
Trade and service items Merchandise Merchandise adjustments i Freight and shipping Tourist expenditures Immigrant remittances Charitable, educational, and other contributions	66 68 139 24	2, 423 41 129 497 172	+33 +25 -61 -358 -148	3,345 79 107 156 25	594 170	+261 +37 -103 -438 -145
tributions. Interest and dividends. War-debt receipts. Government transactions (excluding wardebt receipts). Miscellaneous services.	568 1	32 238 	$ \begin{array}{r} -32 \\ +330 \\ +1 \end{array} $ $ \begin{array}{r} -66 \\ +123 \end{array} $	608 (2) 29 230	35 278 	-35 +330 -97 +166
Total trade and service items		3, 696	-153	4, 579	4, 603	-24
Gold and silver Gold exports and imports. Gold earmarking operations (net) Gold movements (net).	28		-1, 116 +86		1, 632	-1, 586 +200
Silver exports and imports		183	$\frac{-1,030}{-174}$	9	92	-1, 386 -83
Total gold and silver movements (net)		100	-1,204	·		-1,469
Capital items ³ Long-term capital movements ⁴ Movement of short-term banking funds	3, 490		+773 +404	3, 183	2, 661	+522
Total capital items (net)	.		+1, 187			+817
Other transactions and residual 5			+170			+676

¹ The item consists roughly of 3 parts (1) commodity exports and imports which are omitted entirely from the official trade figures (e.g., sales of ships, bunker-fuel purchases and sales, etc.), (2) exports or imports which are partly omitted from official trade data (e.g., unrecorded parcel-post shipments, goods smuggled into the country, etc.); (3) corrections of certain recorded trade figures for balance-of-payments purposes (e.g., allowances for possible overvaluations or undervaluations in export and import entries).

Less than \$500,000.

2 Less than \$500,000.
3 Capital items are viewed as "exports" and "imports" of evidences of indebtedness
4 The item takes account of all reported security movements between the United States and foreign countries and includes international sales and purchases of long-term issues, new underwriting, sales and purchases of properties not represented by security issues, and security transfers resulting from redemption and sinking-fund operations

⁵ The item includes, in addition to possible errors and omissions in the estimated items, unreported stabilization-fund operations and other transactions not exactly reflected for balance-of-payments purposes in the reported figures. Since the active portion of the stabilization fund is limited to \$200,000,000, fund operations would not affect the size of the residual either way by more than this amount.

No. 509.—EXPORTS AND IMPORTS OF GOLD: By MONTHS [All figures in thousands of dollars]

	193	2	19	33	19	34	19	35	19	36	19	37
Month	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports
January February March April May June July August September October November December.	107, 863 128, 211 43, 909 49, 509 212, 229 226, 117 23, 474 18, 067 60 61 16	37, 644 19, 238 19, 271 16, 715 20, 070 20, 037 24, 170 27, 957 20, 674	21, 521 28, 123 16, 741 22, 925 4, 380 85, 375 81, 473 58, 281 34, 046	30, 397 14, 948 6, 769 1, 785 1, 136 1, 497 1, 085 1, 545 1, 696 2, 174	44 37 1, 780 6, 586 114 14, 556 22, 255	452, 622 237, 380 54, 785 35, 362 70, 291 52, 460 51, 781 3, 585 13, 010 121, 199	46 540 62 49 166 59 102 86 76 242	13, 543 148, 670 140, 065 230, 538 16, 287	5 77 695 32 42 117 127	7, 002 7, 795 28, 106 169, 957 277, 851 16, 074 67, 524 171, 866 218, 929 75, 962	39 13 4 81 206 169 129 232	121, 336 120, 326 154, 371 215, 825 155, 366 262, 103 175, 624 105, 013 145, 623 90, 709 52, 194 33, 032

No. 510.—EXPORTS AND IMPORTS OF SILVER: By Months

[All figures in thousands of dollars]

	19	32	19	33	19	34	19	35	19	36	19	37
Month	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports
January February March April May June July August September October November December	1, 611 942 967 1, 617 1, 865 1, 268 828 433 868 1, 316 875 1, 260	2,097 2,009 1,809 1,890 1,547 1,401 1,288 1,554 2,052 1,305 1,494 1,203	1, 551 209 269 193 235 343 2, 572 7, 015 3, 321 2, 281 464 590	1, 763 855 1, 693 1, 520 5, 275 15, 472 5, 386 11, 602 3, 494 4, 106 4, 083 4, 977	859 734 665 1, 425 1, 638 2, 404 1, 789 1, 741 1, 424 1, 162 1, 698 1, 014	3, 593 2, 128 1, 823 1, 955 4, 435 5, 431 2, 458 21, 926 20, 831 14, 425 15, 011 8, 711	1, 248 1, 661 3, 128 1, 593 2, 885 1, 717 1, 547 2, 009 1, 472 260 512 769	19, 085 16, 351 20, 842 11, 002 13, 501 10, 444 30, 230 30, 820 45, 689 48, 898 60, 065 47, 603	11,753 11,341 12,337 535 203 197 138 143 11,704 11,468 11,611 1536	58, 483 17, 536 8, 115 4, 490 4, 989 23, 981 6, 574 16, 637 8, 363 26, 931 4, 451 2, 267	2, 112 1, 811 1, 546 1, 668 1, 841 1, 144 214 278 285 380 527 236	2, 846 14, 080 5, 589 2, 821 3, 165 6, 025 4, 476 4, 964 8, 427 5, 701 10, 633 23, 151

¹ Revised

No. 511.—EXPORTS (INCLUDING REEXPORTS) AND GENERAL IMPORTS OF MERCHANDISE: By Months

[All figures in millions and tenths of millions of dollars. For monthly data for 1902 to 1920 see the 1932 Statistical Abstract, table 474]

	19	21	19	22	19	23	19	24	19	25	19	26
Month	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports
January February March April May June July August September October November December	654 3 486 5 386 7 340 5 329 7 325 2 366 9 324 9 343 3 294 1 296 2	208 8 214 5 252 0 254 6 204 9 185 7 178 2 194 8 179 8 188 0 210 9 237 5	278 8 250 6 330 0 318 5 307 6 335 1 301 2 301 8 313 2 370 7 380 0 344 3	217 2 215 7 256 2 217 0 252 8 260 5 251 8 281 4 298 5 276 1 291 8 293 8	335 4 307 0 341 4 325 5 316 4 320 0 302 2 311 0 381 4 399 2 401 7	329 3 303 4 398 0 364 3 372 5 320 2 287 4 253 6 308 3 291 3 288 3	395 2 365 8 339 8 346 9 335 1 307 0 276 6 330 7 427 5 527 2 493 6 445 7	295 5 332 3 320 5 324 3 303 0 274 0 278 6 254 5 287 1 310 8 296 1 333 2	446 4 370 7 453 7 398 3 370 9 323 3 339 7 379 8 420 4 490 6 447 8 468 3	346 2 333 4 385 4 346 1 327 5 325 6 340 1 350 0 374 1 376 4 396 6	396 8 352 9 374 4 388 0 356 7 338 0 368 3 384 4 448 1 455 3 480 3 465 4	416 8 387 9 397 9 320 9 336 3 339 0 336 5 343 2 376 9 373 9 359 5
	19	27	19	28	19	29	19	30	19	31	19	32
January February March April May June July August September October November December	419 4 372 4 409 0 415 4 393 1 357 0 341 8 374 8 425 3 488 7 460 9 407. 6	356 8 310 9 378 3 375 7 346 5 354 9 319 3 368 9 342 2 355 7 344 3 331 2	410 8 - 371 4 420 6 363 9 422 6 388 7 379 0 421 6 550 0 544 9 475 8	337 9 351 0 380 4 345 3 354 0 317 2 317 8 346 7 319 6 355 4 326 6 339 4	488 0 441 8 489 9 425 3 385 0 393 2 402 9 380 6 437 2 528 5 442 3 426 6	368 9 369 4 383 8 410 7 400 1 353 4 353 9 351 3 391 1 338 5 309 8	410 8 348 9 369 5 331 7 320 0 294 7 266 8 297 8 312 2 326 9 289 0 274 9	311 0 281 7 300 5 307 8 284 7 250 3 220 6 218 4 226 4 247 4 203 6 208 6	249 6 224 3 235 9 215 1 204 0 187 1 180 8 164 8 180 2 204 9 193 5 184 1	183 1 174 9 210 2 185 7 179 7 173 5 174 5 166 7 170 4 168 7 149 5 153 8	150 0 154 0 154 9 135 1 131 9 114 1 106 8 108 6 132 0 153 1 138 8 131 6	135 5 131 2 131 2 126 5 112 3 110 3 79 4 91 1 98 4 105 5 104 5 97 1
	19	33	19	34	19	35	19	36	19	37	19	38
January February March April May June July August September October November December	101 5 108 0 105 2 114 2 119 8 144 1 131 5 160 1 193 1 184 3	96 0 83 7 94 9 88 4 106 9 123 2 143 0 154 9 146 6 150 9 128 5 133 5	172 2 162 8 190 9 179 4 160 2 170 5 161 7 172 0 191 3 206 4 194 7 170 7	135 7 132 8 158 1 146 5 154 6 136 1 127 5 131 7 129 6 150 9 132 3	176 2 163 0 185 0 164 2 165 5 170 2 173 2 172 1 198 8 221 3 269 8 223 5	166 8 152 5 177 4 170 5 170 5 156 8 176 8 176 0 161 6 189 4 169 4 187 0	198 6 182 0 195 1 192 8 200 8 185 7 180 4 179 0 220 5 264 9 226 4 229 8	187 5 192 8 198 7 202 8 191 7 191 1 193 1 215 7 212 7 196 4 245 2	222 7 233 1 256 6 268 9 289 9 265 3 268 2 277 0 296 6 332 7 314 7 323 4	240 4 277 7 307 5 286 8 284 7 286 2 265 2 245 2 245 7 233 1 224 3 223 1 208 8	289 3 262 1 274 5 257 2 232 7 227 8	170 7 162 9 173 4 159 9 148 3 145 9 140 8

No. 512.—EXPORTS AND IMPORTS OF MERCHANDISE

Note —All figures in thousands of dollars. For basis of dollar values, see general note, p. 434 Figures are for fiscal years ended Sept. 30, 1791 to 1842, and June 30, 1843 to 1915, calendar years thereafter For calendar years 1900–1915 and fiscal years 1923–38 see table 514 For total exports and imports by years prior to 1893, see table 515 Figures include gold and silver prior to 1821

		Exports		A Commission of the Commission		Excess of
Yearly average or year	Total	U S mer- chandise	Reex- ports	General imports	Total ex- ports and imports	exports (+) or imports (-)
1791-1800	46, 774	27, 740	19, 034	59, 185	105, 959	-12, 411
1801-1810	74, 532	38, 178	36, 354	92, 766	167, 298	-18, 234
1811-1820	58, 989	46, 270	12, 719	80, 812	139, 801	-21, 823
1821-1830	69, 421	53, 221	16, 200	72, 949	142, 370	-3, 528
1831-1840	103, 550	88, 168	15, 382	119, 520	223, 070	-15, 970
1841-1850 ¹ 1851-1860 1861-1865 1866-1870 1871-1875	122, 620	114, 894	7, 727	121, 123	243, 743	+1, 498
	248, 887	232, 283	16, 604	284, 475	533, 362	-35, 588
	187, 811	170, 198	17, 613	255, 439	443, 250	-67, 628
	320, 842	307, 696	13, 146	408, 295	729, 137	-87, 453
	501, 841	486, 128	15, 713	577, 873	1, 079, 714	-76, 032
1876-1880	676, 761	663, 650	13, 111	492, 570	1, 169, 331	+184, 191
1881-1885	791, 892	774, 607	17, 285	667, 142	1, 459, 034	+124, 750
1886-1890	738, 379	725, 685	12, 694	717, 231	1, 455, 610	+21, 148
1891-1895	892, 421	876, 326	16, 095	785, 137	1, 677, 558	+107, 284
1896-1900	1, 157, 318	1, 136, 039	21, 279	741, 519	1, 898, 837	+415, 799
1901-1905	1, 453, 803	1, 427, 020	26, 783	972, 162	2, 425, 965	+481, 641
1906-1910	1, 778, 697	1, 750, 980	27, 717	1, 344, 838	3, 123, 535	+433, 859
1911-1915	2, 370, 539	2, 331, 648	38, 891	1, 712, 319	4, 082, 858	+658, 220
1915-1920 2	6, 521, 190	6, 416, 513	104, 677	3, 358, 354	9, 879, 545	+3, 162, 836
1921-1925	4, 397, 026	4, 310, 221	86, 805	3, 450, 103	7, 847, 129	+946, 924
1926-1930	4, 777, 313	4, 687, 788	89, 526	4, 033, 469	8, 810, 782	+743, 845
1931-1935	2, 025, 195	1, 988, 914	36, 281	1, 713, 102	3, 738, 296	+312, 093
1893	847, 665 892, 141 807, 538	831, 031 869, 205 793, 393	16, 634 22, 936 14, 145	866, 401 654, 995 731, 970	1,714,066 1,547,136 1,539,508	-18,736 $+237,146$ $+75,568$
1896. 1897. 1898. 1899.	882, 607 1, 050, 994 1, 231, 482 1, 227, 023 1, 394, 483	863, 201 1, 032, 008 1, 210, 292 1, 203, 931 1, 370, 764	19, 406 18, 986 21, 190 23, 092 23, 719	779, 725 764, 730 616, 050 697, 148 849, 941	1,662,332 1,815,724 1,847,532 1,924,171 2,244,424	+102, 882 +286, 264 +615, 432 +529, 875 +544, 542
1901	1, 487, 765	1, 460, 463	27, 302	823, 172	2, 310, 937	+664, 592
1902	1, 381, 719	1, 355, 482	26, 237	903, 321	2, 285, 040	+478, 398
1903	1, 420, 142	1, 392, 232	27, 910	1, 025, 719	2, 445, 861	+394, 423
1904	1, 460, 827	1, 435, 179	25, 648	991, 087	2, 451, 914	+469, 740
1905	1, 518, 562	1, 491, 745	26, 817	1, 117, 513	2, 636, 075	+401, 049
1906	1 743 865	1, 717, 954 1, 853, 718 1, 834, 786 1, 638, 356 1, 710, 084	25, 911 27, 133 25, 987 24, 655 34, 901	1, 226, 562 1, 434, 421 1, 194, 342 1, 311, 920 1, 556, 947	2, 970, 427 3, 315, 272 3, 055, 115 2, 974, 931 3, 301, 932	+517, 303 +446, 430 +666, 431 +351, 091 +188, 038
1911	2, 049, 320	2, 013, 549	35, 771	1, 527, 226	3, 576, 546	+522, 094
1912	2, 204, 322	2, 170, 320	34, 002	1, 653, 265	3, 857, 587	+551, 057
1913	2, 465, 884	2, 428, 506	37, 378	1, 813, 008	4, 278, 892	+652, 876
1914	2, 364, 579	2, 329, 684	34, 895	1, 893, 926	4, 258, 505	+470, 653
1915	2, 768, 589	2, 716, 178	52, 411	1, 674, 170	4, 442, 759	+1, 094, 419
1915 (6 months)	1, 852, 863	1, 820, 393	32, 470	912, 787	2, 765, 650	+940,076
	5, 482, 641	5, 422, 642	59, 999	2, 391, 635	7, 874, 276	+3,091,006
	6, 233, 513	6, 169, 617	63, 896	2, 952, 468	9, 185, 981	+3,281,045
	6, 149, 088	6, 047, 875	101, 213	3, 031, 213	9, 180, 301	+3,117,875
	7, 920, 426	7, 749, 816	170, 610	3, 904, 365	11, 824, 791	+4,016,061
	8, 228, 016	8, 080, 481	147, 535	5, 278, 481	13, 506, 497	+2,949,535
1921	4, 485, 031	4, 378, 928	106, 103	2, 509, 148	6, 994, 179	+1, 975, 883
1922	3, 831, 777	3, 765, 091	66, 686	3, 112, 747	6, 944, 524	+719, 030
1923	4, 167, 493	4, 090, 715	76, 778	3, 792, 066	7, 959, 559	+375, 427
1924	4, 590, 984	4, 497, 649	93, 335	3, 609, 963	8, 200, 947	+981, 021
1925	4, 909, 848	4, 818, 722	91, 125	4, 226, 589	9, 136, 437	+683, 258
1926 1927 1928 1929	4, 808, 660 4, 865, 375 5, 128, 356 5, 240, 995 3, 843, 181	4, 711, 721 4, 758, 864 5, 030, 099 5, 157, 083 3, 781, 172	96, 939 106, 512 98, 258 83, 912 62, 009	4, 430, 888 4, 184, 742 4, 091, 444 4, 399, 361 3, 060, 908	9, 239, 548 9, 050, 117 9, 219, 800 9, 640, 356 6, 904, 089	+377,772 +680,633 +1,036,912 +841,634 +782,273
1931	2, 424, 289	2, 377, 982	46, 307	2, 090, 635	4, 514, 924	+333,654
1932	1, 611, 016	1, 576, 151	34, 865	1, 322, 774	2, 933, 790	+288,242
1933	1, 674, 994	1, 647, 220	27, 774	1, 449, 559	3, 124, 553	+225,435
1934	2, 132, 800	2, 100, 135	32, 665	1, 655, 055	3, 787, 855	+477,745
1935	2, 282, 874	2, 243, 081	39, 793	2, 047, 485	4, 330, 359	+235,389
1936	2, 455, 978	2, 418, 969	37, 009	2, 422, 592	4, 878, 570	+33,386
1937	3, 349, 167	3, 298, 929	50, 238	3, 083, 668	6, 432, 835	+265,499

¹ Period beginning Oct. 1, 1841, and ending June 30, 1850.

² Period July 1, 1915, to Dec. 31, 1920.

No. 513.—EXPORTS AND IMPORTS OF GOLD, SILVER, AND OF MERCHANDISE, GOLD, AND SILVER COMBINED

Note —All figures in thousands of dollars (for basis of dollar values, see general note, p 434) As to periods covered see headnote, table 512 Figures for gold and silver relate to coin and bullion only prior to 1895, subsequently they include ore also

to 1895, su	bsequenti	y they in	clude ore	also					
		Gold			Sılve	r	Total mer	chandise, g	old, and silver
Yearly average or year	Exports	Imports	Excess of ex- ports (+) or im- ports (-)	ports	Im- ports	Excess of ex- ports (+) or im- ports (-)	_	Imports	Excess of exports (+) or im- ports (-)
1821-1830 1831-1840 1841-1850 ² 1851-1860 1861-1865 1866-1870	2, 154 3, 222 46, 372 56, 814 50, 452	(1) 3, 394 5, 463 3, 762 15, 881 12, 030	(1) -1, 240 -2, 241 +42, 610 +40, 933 +38, 422	17, 154 3, 530 3, 445 3, 130 3, 961 20, 746	7, 353 3, 443	+789 +14,138	76, 575 109, 234 129, 288 298, 399 248, 586 392, 040	79, 863 130, 268 130, 029 292, 226 274, 492 426, 932	-3, 288 -21, 034 -741 +6, 173 -25, 906 -34, 892
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	15, 040 19, 263 29, 651 77, 737 50, 793	11, 497 26, 790 40, 333 26, 163 39, 588 74, 492	+40, 926 -11, 750 -21, 070 +3, 488 +38, 149 -23, 699	31, 915 22, 670 22, 739 31, 082 38, 777 58, 125	18, 045 18, 935 31, 234	+22, 242 +9, 488 +10, 631 +13, 037 +19, 842 +26, 891	586, 179 714, 470 833, 894 799, 112 1, 008, 935 1, 266, 236	599, 042 532, 542 719, 583 761, 439 843, 659 847, 245	-12,864 +181,928 +114,311 +37,673 +165,276 +418,991
1901-1905 1906-1910 1911-1915 1915-1920 3 1921-1925 1926-1930 1931-1935	74, 500 83, 173 233, 248 82, 739 222, 094 339, 539	63, 152 89, 283 85, 969 382, 022 347, 425 255, 528 819, 256	+1, 428 -14, 783 -2, 796 -148, 773 -264, 686 -33, 433 -479, 717	51, 318 58, 300 61, 432 143, 447 79, 174 78, 566 18, 946	28, 807 44, 244 38, 739 64, 217 69, 409 59, 898 113, 159	+22,511 +14,056 +22,693 +79,231 +9,765 +18,668 -94,213	1, 569, 701 1, 911, 497 2, 515, 144 6, 897, 886 4, 558, 940 5, 077, 974 2, 383, 679	1, 064, 122 1, 478, 365 1, 837, 027 3, 804, 593 3, 866, 937 4, 348, 894 2, 645, 517	+505, 579 +433, 132 +678, 117 +3, 093, 293 +692, 003 +729, 078 -261, 838
1893		21, 174 72, 449 36, 385	+87, 507 +4, 529 +30, 083	40,737 50,451 47,295	23, 193 13, 287 20, 211	+17,544 +37,164 +27,084	997, 083 1, 019, 570 921, 302	910,769 740,730 788,566	+86, 314 +278, 840 +132, 736
1896	112, 410 40, 362 15, 406 37, 522 48, 267	33, 525 85, 015 120, 392 88, 955 44, 573	+78, 885 -44, 653 -104, 986 -51, 433 +3, 694	60, 542 61, 947 55, 105 56, 319 56, 712	28, 777 30, 533 30, 928 30, 675 35, 256	+31,765 +31,414 +24,177 +25,644 +21,456	1, 055, 559 1, 153, 302 1, 301, 994 1, 320, 864 1, 499, 462	842, 027 880, 278 767, 369 816, 778 929, 771	+213, 532 +273, 024 +534, 625 +504, 086 +569, 691
1901 1902 1903 1904 1905	47, 091 81, 460 92, 594	66, 051 52, 021 44, 982 99, 055 53, 649	$\begin{array}{c c} -12,866 \\ -3,452 \\ +2,109 \\ -17,595 \\ +38,945 \end{array}$	64, 285 49, 732 44, 250 49, 473 48, 849	36, 387 28, 232 24, 163 27, 769 27, 485	+27,898 +21,500 +20,087 +21,704 +21,364	1, 605, 235 1, 480, 021 1, 511, 483 1, 591, 760 1, 660, 005	925, 610 983, 574 1, 094, 865 1, 117, 912 1, 198, 647	+679, 625 +496, 447 +416, 618 +473, 848 +461, 358
1906	118, 563	96, 222 114, 510 148, 337 44, 004 43, 340	-57, 648 -63, 111 -75, 904 +47, 528 +75, 223	65, 869 56, 739 57, 921 55, 683 55, 287	44, 443 42, 947 44, 658 43, 955 45, 217	+21, 426 +13, 792 +13, 263 +11, 728 +10, 070	1,848,307 1,988,989 1,991,127 1,810,226 1,918,835	1, 367, 227 1, 591, 878 1, 387, 337 1, 399, 879 1, 645, 505	+481, 080 +397, 111 +603, 790 +410, 347 +273, 330
1911 1912 1913 1914 1915	22, 510 57, 328 77, 763 112, 039 146, 224	73, 607 48, 937 69, 194 66, 539 171, 569	-51,097 $+8,391$ $+8,569$ $+45,500$ $-25,345$	64,750 64,891 71,614 54,965 50,942	45, 937 47, 050 41, 269 30, 327 29, 110	+18,813 +17,841 +30,345 +24,638 +21,832	2, 136, 580 2, 326, 541 2, 615, 261 2, 531, 583 2, 965, 756	1, 646, 770 1, 749, 252 1, 923, 471 1, 990, 791 1, 874, 849	+489,810 +577,289 +691,790 +540,792 +1,090,907
1915 (6 mos) 1916	23, 843 155, 793 371, 884 41, 070 368, 185 322, 091	307, 030 685, 990 552, 454 62, 043 76, 534 417, 068	-94,977	28, 750 70, 595 84, 131 252, 846 239, 021 113, 616	18, 742 32, 263 53, 340 71, 376 89, 410 88, 060	+10,008 +38,332 +30,791 +181,470 +149,611 +25,556	1, 905, 456 5, 709, 029 6, 689, 527 6, 443, 004 8, 527, 632 8, 663, 724	1, 238, 559 3, 109, 889 3, 558, 263 3, 164, 631 4, 070, 309 5, 783, 610	+666, 897 +2, 599, 140 +3, 131, 264 +3, 278, 373 +4, 457, 323 +2, 880, 114
1921 1922 1923 1924 1925	23, 891 36, 875 28, 643 61, 648 262, 640		+134,367	51, 575 62, 807 72, 469 109, 891 99, 128	63, 243 70, 807 74, 454 73, 945 64, 596	-11, 668 -7, 999 -1, 985 -35, 946 +34, 532	4, 560, 497 3, 931, 459 4, 268, 605 4, 762, 523 5, 271, 615	3, 263, 639 3, 458, 724 4, 189, 236 4, 003, 628 4, 419, 458	+1, 296, 858 +472, 735 +79, 369 +758, 895 +852, 157
1926 1927 1928 1929 1930	115, 708 201, 455 560, 759 116, 583 115, 967 466, 794	213, 504 207, 535 168, 897 291, 649 396, 054 612, 119	$ \begin{array}{r} -97,796 \\ -6,080 \\ +391,862 \\ -175,066 \\ -280,087 \end{array} $	92, 258 75, 625 87, 382 83, 407 54, 157	69, 596 55, 074 68, 117 63, 940 42, 761	+22, 662 +20, 551 +19, 265 +19, 467 +11, 396	5, 016, 626 5, 142, 455 5, 776, 497 5, 440, 985 4, 013, 305	4, 713, 988 4, 447, 351 4, 328, 458 4, 754, 950 3, 499, 723	+302, 638 +695, 104 +1, 448, 039 +686, 035 +513, 582
1931 1932 1933 1934 1935 1936	809, 528 366, 652 52, 759 1, 960	363, 315 193, 197 1,186,671 1,740,979	-145,325 +446,213 +173,455 -1,133,912 -1,739,019	26, 485 13, 850 19, 041 16, 551 18, 801	28, 664 19, 650 60, 225 102, 725 354, 531	-2, 179 -5, 800 -41, 184 -86, 174 -335, 730	2, 917, 568 2, 434, 394 2, 060, 687 2, 202, 110 2, 303, 635	2, 731, 418 1, 705, 739 1, 702, 981 2, 944, 451 4, 142, 995	+186, 150 +728, 655 +357, 706 -742, 341 -1, 839, 360
1937	46,020	,631,523	-1,116,583 -1,585,503	11, 965 12, 042	182, 816 91, 877	-170,851 -79,835	42,495,477 3,407,229	3, 749, 525 4, 807, 068	4 -1,254,048 -1,399,839

¹ Data shown under silver are for gold and silver. These were not shown separately prior to 1825
2 Period beginning Oct. 1, 1841, and ending June 30, 1850.
3 Period July 1, 1915, to Dec. 31, 1920
4 Revised.

No. 514.—SUPPLEMENT TO TABLES 512 AND 513: CALENDAR YEARS 1900 TO 1915, AND FISCAL YEARS ENDED JUNE 30, 1923 TO 1938

[All figures in thousands of dollars]

			[All figu	ıres	in th	ousand	s of dollar	s]		
	Year			-			Merc	handise		
	Year				Exp			General	Total exports	Excess of exports (+)
			Total		U S chai	mer- ndise	Reex- ports	ımports	and imports	or imports
1900			1, 477, 9 1, 465, 3 1, 360, 6 1, 484, 7 1, 451, 3 1, 626, 9 1, 798, 2 1, 923, 4 1, 752, 8 1, 728, 1 1, 866, 2 2, 092, 5 2, 399, 2 2, 484, 0 2, 113, 554, 6	53 19 91 43 26 35 99 59	1, 7; 1, 8; 1, 7; 1, 7;	53, 010 38, 079 33, 269 56, 647 25, 711 99, 423 72, 716 95, 356 28, 670 00, 722 29, 023 58, 413 62, 696 471, 058 93, 231	24, 936 27, 297 27, 418 27, 106 25, 608 27, 568 25, 527 28, 070 24, 165 37, 236 34, 114 36, 522 35, 734 42, 566 61, 440	829, 15 880, 42 969, 31 1, 995, 49 1, 035, 90 1, 179, 14 1, 320, 50 1, 423, 17 1, 116, 37 1, 475, 52 1, 562, 90 1, 532, 35 1, 789, 27 1, 778, 59	5 2, 480, 228 5 2, 806, 136 5 2, 806, 136 6 3, 118, 745 6 2, 869, 209 1 3, 203, 720 1 3, 429, 163 6 3, 624, 886 8 4, 217, 291 4, 276, 61 6 3, 902, 900	+648, 796 +54, 956 +391, 366 +489, 256 +415, 416 +447, 74 +500, 256 +636, 466 +222, 673 +560, 166 +581, 144 +691, 422 +324, 348 +1, 776, 077
1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938			3, 956, 7 4, 311, 6 4, 864, 5 4, 753, 3 4, 968, 1 4, 877, 0 5, 373, 4 4, 693, 6 3, 083, 4 1, 948, 3 1, 440, 3 2, 041, 7 2, 120, 8 2, 413, 7; 2, 837, 5	33 556 80 82 00 71 07 26 29 35	3, 88 4, 22 4, 77 4, 68 4, 77 5, 28 4, 63 3, 03 1, 90 1, 90 2, 08 2, 78	86, 682 223, 973 78, 154 53, 148 67, 346 67, 346 73, 332 83, 938 17, 730 31, 557 08, 483 85, 092 75, 415 90, 880 31, 590	70, 051 87, 683 86, 426 100, 234 100, 753 103, 738 89, 469 75, 895 51, 873 40, 248 26, 936 33, 236 35, 765 38, 309 46, 700 41, 711	3, 780, 95 3, 554, 03 3, 824, 12 4, 464, 87 4, 252, 02 4, 147, 49 4, 291, 88 3, 848, 97 2, 432, 07 1, 730, 27 1, 168, 08 1, 785, 67 2, 217, 52 2, 941, 50 2, 361, 19	7, 737, 692 7, 7, 865, 693 7, 865, 693 8, 688, 708 2, 9, 218, 254 4, 9, 220, 124 6, 9, 665, 295 6, 8, 542, 597 14, 5, 515, 503 6, 605, 605 0, 2, 608, 413 3, 763, 029 0, 3, 906, 536 4, 631, 251 14, 631, 251	+175, 774 +757, 619 +1, 040, 455; +288, 500 +716, 076 +729, 572 +1, 081, 519 +844, 655; +651, 355 +218, 066 +272, 255
		Gold		T		Sılve	r	Total m	erchandise, go	old and silver
Year	_	Imports	Excess of exports (+) or Imports (-)	Exp	orts	Import	Excess (exports (+) or imports (-)	Export		Excess of exports (+) or imports (-)
1900	54, 135 57, 784 36, 031 44, 347 121, 212 46, 794 46, 709 55, 216 81, 215 132, 881 58, 775 37, 183 47, 425 91, 799 222, 616 31, 426	66, 749 54, 762 44, 193 65, 268 84, 803 50, 293 155, 579 143, 398 50, 276 44, 087 59, 223 57, 445 66, 549 63, 705 57, 388 451, 955	-12, 614 +3, 022 -8, 162 -20, 921 +36, 409 -108, 870 -88, 182 +30, 939 +88, 794 -448 -20, 262 -19, 124 +28, 094 +165, 228 -420, 529	49, 40, 50, 57, 60, 61,	222 638 273 610 135 513 957 626 838 592 361 665 962 777 603 599	40, 100 31, 147 26, 403 23, 975 26, 087 35, 939 44, 228 45, 912 42, 224 46, 188 45, 878 45, 878 43, 747 48, 401 35, 868 25, 959 34, 484	+24, 048 +21, 574 +16, 724 +15, 714 +9, 614 +11, 404 +11, 483 +21, 918 +23, 560	1, 578, 79 1, 445, 99 6, 1, 569, 77 8, 1, 622, 66 1, 731, 22 9, 1, 905, 99 1, 905, 99 1, 982, 36 1, 982, 3	1, 084, 737 66 1, 146, 799 88 1, 265, 377 89 1, 520, 309 88 1, 612, 480 88 1, 208, 874 22 1, 565, 796 1, 668, 005 5 1, 633, 551 1, 1933, 023	+662, 304 +612, 466 +616, 677 +484, 973 +475, 867 +465, 921 +385, 600 +427, 788 +677, 014 +561, 822 +585, 583 +746, 422 +515, 222 +11, 374, 660
1923	49, 022 10, 207 248, 730 113, 438 103, 844 627, 102 112, 291 119, 196 107, 094 1,233,844 135, 393 286, 160 40, 773 27, 157 1, 259 51, 622	284, 090 417, 026 134, 145 210, 726 251, 756 129, 140 267, 428 342, 340 403, 795 520, 028 398, 979 862, 070 1,139,672 1,472,282 1,636,752 850, 171	-235, 068 -406, 819 +114, 585 -97, 288 -147, 912 +497, 962 -155, 137 -223, 145 -296, 701 +713, 816 -263, 586 -575, 910 -1,098, 899 -1,445, 125 -1,635, 493 -798, 549	55, 98, 108, 97, 80, 79, 86, 72, 38, 19, 8, 23, 21, 112,	907 786 829 982 881 964 406 053 931 979 380 966 059 935 722	64, 947 79, 940 71, 608 69, 401 59, 605 59, 530 69, 400 54, 477 33, 522 25, 384 35, 474 53, 012 174, 587 380, 899 99, 748 168, 883	-9, 04(+18, 84(+37, 28) +28, 58; +21, 277(+20, 43: +17, 506(+17, 576(-5, 40: -27, 094(-153, 522(-367, 964(-165, 362(-165, 3	5 4, 420, 64 1, 5, 222, 13 1, 964, 80 3, 5, 152, 84 1, 5, 584, 13 6, 5, 572, 10 3, 229, 44 6, 3, 202, 14 6, 1, 584, 10 8, 2, 351, 84 8, 2, 182, 68 1, 2, 453, 68 1, 2, 453, 68	99 4, 051, 003 91 4, 029, 881 12 4, 744, 999 15 4, 563, 386, 169 14 4, 628, 716 15 4, 245, 788 16 2, 275, 682 17 4, 336, 391 18 2, 275, 682 18 2, 275, 682 19 3, 099, 938 10 14, 070, 708 11 14, 070, 708	-68, 334 +369, 644 +1, 192, 258 +219, 802 +589, 440 +1, 247, 968 +943, 838 +639, 087 +360, 063 +926, 476 -18, 427 -284, 547 -2917, 249 1, 616, 892 1 -1, 618, 382 1 -1, 823, 443 +78, 192

¹ Revised.

No. 515.—MERCHANDISE EXPORTS AND IMPORTS WITH TRADE BALANCES: FOR INDIVIDUAL YEARS 1790 to 1892

Note.—All figures in thousands of dollars — For basis of dollar values, see general note, p. 434 years see table 512. Fiscal years ended Sept 30, 1790 to 1842, June 30 thereafter For later

-	,	1								T CONTECT	
Year	Ex- ports ¹	Im- ports ¹	Excess of exports (+) or imports(-)	37	Export	sImports	Excess of exports (+) or imports (-)	Year	Exports	Imports	Excess of exports (+) or imports (-)
1790 1791 1792 1793 1794 1795	20, 205 19, 012 20, 753 26, 110 33, 044 47, 990	23, 000 29, 200 31, 500 31, 100 34, 600 69, 756	-2, 795 -10, 188 -10, 747 -4, 990 -1, 556 -21, 766	1826 1827 1828 1829 1830	71, 671	78, 094 71, 333 81, 020 67, 089 62, 721	-5, 203 +2, 977 -16, 999 +346 +8, 950	1862 1863 1864	219, 554 190, 671 203, 964 158, 838 166, 029	289, 311 189, 357 243, 336 316, 447 238, 746	-69, 757 +1, 314 -39, 372 -157, 609 -72, 717
1796 1797 1798 1799 1800	58, 575 51, 295 61, 327 78, 666 70, 972	81, 436 75, 379 68, 552 79, 069 91, 253	-22, 861 -24, 084 -7, 225 -403 -20, 281	1835	72, 296 81, 521 87, 529 102, 260 115, 216	95, 885 95, 122 101, 048 108, 610 136, 764	-23, 589 -13, 601 -13, 519 -6, 350 -21, 548	1868 1869	348, 860 294, 506 281, 953 286, 118 392, 772	434, 812 395, 761 357, 436 417, 506 435, 958	-85, 952 -101, 255 -75, 483 -131, 388 -43, 186
1801 1802 1803 1804 1805	93, 021 71, 957 55, 800 77, 699 95, 566	111, 364 76, 333 64, 667 85, 000 120, 600	-18, 343 -4, 376 -8, 867 -7, 301 -25, 034	1837 1838 1839 1840	112, 252 123, 669	176, 579 130, 473 95, 970 156, 497 98, 259	-52,240 $-19,030$ $+9,009$ $-44,245$ $+25,410$	1874	522, 480 586, 283 513, 443	520, 224 626, 595 642, 136 567, 406 533, 005	-77,404 $-182,417$ $-119,656$ $+18,877$ $-19,562$
1806 1807 1808 1809 1810	101, 537 108, 343 22, 431 52, 203 66, 758	129, 410 138, 500 56, 990 59, 400 85, 400	-27, 873 -30, 157 -34, 559 -7, 197 -18, 642	1842 1843 ² 1844 1845	106, 040	122, 958 96, 075 42, 433 102, 605 113, 184	-11, 141 +3, 803 +40, 393 +3, 141 -7, 144	1876 1877 1878 1879 1880	602, 475 694, 866 710, 439	437, 052 445, 778	+79, 644 +151, 152 +257, 814 +264, 664 +167, 681
1811 1812 1813 1814 1815	61, 317 38, 527 27, 856 6, 927 52, 558	53, 400 77, 030 22, 005 12, 965 113, 041	+7, 917 -38, 503 +5, 851 -6, 038 -60, 482	1847 1848 1849 1850	156, 742 138, 191 140, 351 144, 376	117, 914 122 424 148, 639 141, 206 173, 510	-8, 331 +34, 318 -10, 448 -855 -29, 134	1882 1883 1884	750, 542 823, 839 740, 514	724, 640 723, 181 667, 698	+259,712 $+25,902$ $+100,658$ $+72,816$ $+164,663$
1817 1818 1819	87,672	147, 103 99, 250 121, 750 87, 125 74, 450	-65, 183 -11, 578 -28, 469 -16, 982 -4, 758	1851 1852 1853 1854 1856 2	166, 984 203, 489 237, 044 218, 910	297, 804 257, 809	-21, 856 -40, 456 -60, 288 -60, 760 -38, 899	1886 (1887 (1888 (1889 (1890 (716, 183 6 395, 955 7 42, 401 7	335, 436 392, 320 723, 957 745, 132 789, 310	+44,089 $+23,863$ $-28,002$ $-2,731$ $+68,519$
1822 1823 1824 1825	54, 496 61, 350 68, 326 68, 972 90, 738	54, 521 79, 872 72, 481 72, 169 90, 189		1857 2 1858 2	93, 824 3 72, 011 2 92, 902 3	348, 428 263, 339 31, 333	-29, 213 -54, 604 +8, 672 -38, 431 -20, 040	18918 18921	8 4, 481 8		+39, 565 -20 2, 876

¹ Includes gold and silver prior to 1821. ² Period beginning Oct 1, 1842, and ending June 30, 1843.

No. 516.—PER CAPITA EXPORTS AND IMPORTS OF MERCHANDISE

Note — Export figures for 1791 to 1820 are based on total exports including reexports (the latter were then relatively large) and for 1821 to date, on exports of United States merchandise only, shown in table 512 Import figures for 1791 to 1820 are based on general imports shown in table 512, for 1821 to 1870, total imports less reexports, and for 1871 to date, imports for consumption, shown in table 517

Yearly average	Ex- ports	Im- ports	Yearly average or year	Ex- ports	Im- ports	Year	Ex- ports	Im- ports	Year	Ex- ports	Im- ports
1791-1800 1801-1810 1811-1820 1821-1830 1831-1840 1851-1860 1861-1865 1866-1870 1871-1875 1876-1880 1876-1880 1876-1880 1876-1880 1896-1900 1901-1905 1906-1910	Dollars 10 08 11. 82 6 96 4 71 5 87 8 48 5. 11. 70 14. 49 12 12 13 21 15. 60 17. 53 19 54	Dollars 12 75 14 71 9 53 5 02 6 91 5 60 9 78 7 15 10 73 13 55 10 18 12 50 11. 73 11 59 10 03 11 75 14 82	1911-1915 1915-1920 1921-1925 1926-1930 1931-1935 1892 1894 1894 1895 1896 1897 1898 1899 1899 1899 1899 1899 1900 1901 1902 1903	23 98 61 20	Dollars 17 46 31 37 30 22 33 02 13 33 12 56 9 32 10 61 10 82 11 03 8 06 9 04 11 01 10 34 11 28 12 38	1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1919 1919	Dollars 17 28 17. 62 19 90 21. 08 17. 96 18 41 22. 65 24. 97 23. 61 27 13 53 01 59 48 57. 51 72 69 74 70	Dollars 11 82 12 84 14 06 16 09 13 21 14 05 16 66 17 13 18 17 19 32 16 46 23 06 28 14 28 06 35 90 47. 16	1921 1922 1923 1924 1925 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	Dollars 39 86 33.75 36.11 39.12 41 30 39.81 39.63 41.77 30.23 18 85 12 41 12 88 16 31 17 29 18 52 25 08	Dollars 23 27 27 55 32 95 32 95 31. 10 35. 80 37 24 94 35 14 24 90 16 56 10. 43 11 21 12 71 15. 72 28. 89

No. 517.—IMPORTS ENTERED FOR CONSUMPTION AND DUTIES THEREON

Note —For basis of dollar values, see general note, p 434 From 1821 to 1866, inclusive, the figures of import values represent total imports less recyports, and for 1867 and later years imports entered for consumption The "ratio of duties to total" is based upon the values of imports shown in the table. Figures cover fiscal years ended Sept 30, 1821 to 1842, and June 30, 1843 to 1915, calendar years thereafter

Yearly average		Va	lues		Duties		duties to tal	Amount of duties
or year	Total	Free	Dutiable	Percent free	calculated	Free and dutiable	Dutiable	per capita
1821-1830	1,000 dollars 56,749 104,139 110,561 267,871 237,826 393,447	1,000 dollars 3,325 39,680 20,347 40,685 45,110 26,242	1,000 dollars 53, 424 64, 459 90, 214 227, 186 192, 716 367, 205	5 86 38 10 18 40 15 19 18 97 6.67	1,000 dollars 26, 282 24, 509 26, 738 54, 511 65, 275 174, 809	Percent 46 31 23 53 24 18 20.35 27.45 44.43	Percent 49 20 38 02 29 64 23 99 33 87 47 61	Dollars 2 32 1 63 1 32 1 99 1 96 4.75
1871-1875	563, 234	112, 458	450, 776	19. 97	183, 014	32 49	40 60	4.40
1876-1880	482, 071	154, 501	327, 570	32. 05	143, 388	29. 74	43 77	3.03
1881-1885	663, 128	204, 673	458, 455	30. 86	197, 801	29. 83	43.15	3 70
1886-1890	702, 234	237, 299	464, 935	33. 80	213, 358	30. 38	45 89	3.56
1891-1895	768, 756	401, 921	366, 835	52. 29	173, 832	22. 61	47 39	2 62
1896-1900	730, 411	341, 753	388, 658	46. 79	181, 328	24. 83	46 65	2 49
1901-1905	956, 891	428, 830	528, 061	44.81	256, 469	26. 80	48 57	3 15
1906-1910	1, 328, 137	615, 416	712, 721	46.34	305, 440	23. 00	42 86	3 41
1911-1915	1, 698, 028	966, 141	731, 887	56.89	283, 408	16. 69	38 72	2 91
1915-1920 1	3, 289, 748	2, 262, 412	1, 027, 336	68.77	227, 035	6. 90	22 10	2 17
1921-1925	3, 422, 748	2, 088, 932	1, 333, 816	61.03	478, 911	13. 99	35 90	4 22
1926-1930	4, 020, 350	2, 645, 610	1, 374, 740	65 81	550, 742	13 70	40 06	4 52
1931-1935	1, 704, 294	1, 075, 585	628, 709	63 11	314, 477	18. 45	50 02	2 46
1894	630, 107	372, 462	257, 645	59.11	129, 558	20. 56	50 29	1 92
1895	731, 162	376, 890	354, 272	51.55	149, 450	20. 44	42 19	2 17
1896	759, 694	368, 897	390, 797	48 56	157, 013	20. 67	40 18	2. 24
1897	789, 251	381, 902	407, 349	48 39	172, 760	21. 89	42 41	2 41
1898	587, 153	291, 534	295, 619	49.65	145, 438	24. 77	49 20	2 00
1899	685, 441	299, 669	385, 772	43 72	202, 072	29. 48	52 38	2 73
1900	830, 519	366, 760	463, 759	44 16	229, 360	27. 62	49 46	3 04
1901 1902 1903 1904 1905	807, 763 899, 793 1, 007, 960 981, 822 1, 087, 118	339, 093 396, 542 437, 291 454, 153 517, 073	468, 670 503, 251 570, 669 527, 669 570, 045	41. 98 44 01 43 38 46. 26 47. 56	233, 556 251, 453 280, 752 258, 161 258, 426	28. 91 27. 95 27. 85 26. 29 23. 77 24. 22	49 83 49 97 49 20 48 92 45 33 44 22	2 99 3 15 3 45 3 11 3 05 3 40
1906 1907 1908 1909 1910	1, 213, 417 1, 415, 402 1, 183, 120 1, 281, 641 1, 547, 109 1, 527, 945	548, 695 641, 953 525, 704 599, 376 761, 353 776, 964	664, 722 773, 449 657, 416 682, 265 785, 756 750, 981	45. 22 45 35 44. 43 46 77 49. 21 50 85	293, 910 329, 480 282, 582 294, 667 326, 561 309, 965 304, 899	23 28 23 88 22, 99 21, 11 20 29	42 60 42 98 43 19 41 56 41, 27	3 75 3 15 3 23 3 52 3 28
1911 1912 1918 1914 1915 1915 1915 (6 mos.)	1, 527, 945 1, 640, 722 1, 766, 689 1, 906, 400 1, 648, 386 934, 675	881, 513 986, 972 1, 152, 392 1, 032, 863 631, 384	750, 981 759, 209 779, 717 754, 008 615, 523 303, 291	53 73 55 87 60 45 62 66 67. 56	304, 899 312, 509 283, 719 205, 946 95, 858	18 58 17.69 14.88 12.49 10.26	40 16 40 08 37 63 33 46 31 61	3 18 3 21 2 87 2 06 . 95
1916	2, 358, 612	1, 614, 842	743, 770	68. 47	214, 214	9. 08	28 80	2 11
1917	2, 919, 291	2, 140, 947	778, 344	73 34	204, 585	7. 01	26 28	1 99
1918	2, 951, 531	2, 228, 675	722, 856	75. 51	170, 934	5. 79	23 65	1 64
1919	3, 827, 683	2, 711, 462	1, 116, 221	70 84	237, 456	6. 20	21 27	2 24
1920	5, 101, 823	3, 115, 958	1, 985, 865	61. 08	325, 646	6. 38	16 40	3 03
1921	2, 556, 869	1, 564, 278	992, 591	61. 18	292, 397	11. 44	29 46	2 66
1922	3, 073, 773	1, 888, 240	1, 185, 533	61 43	451, 356	14. 68	38 07	4 05
1923	3, 731, 769	2, 165, 148	1, 566, 621	58 02	566, 664	15. 18	36 17	5. 00
1924	3, 575, 111	2, 118, 168	1, 456, 943	59. 25	532, 286	14. 89	36 53	4 63
1925	4, 176, 218	2, 708, 828	1, 467, 391	64 87	551, 853	13. 21	37 61	4. 73
1926	4, 408, 076	2, 908, 107	1, 499, 969	65 97	590, 045	13. 39	39 34	4. 98
1927	4, 163, 090	2, 680, 059	1, 483, 031	64 38	574, 839	13. 81	38 76	4 79
1928	4, 077, 937	2, 678, 633	1, 399, 304	65 68	542, 270	13. 30	38 76	4 45
1929	4, 338, 572	2, 880, 128	1, 458, 444	66 38	584, 771	13. 48	40 10	4 74
1930	3, 114, 077	2, 081, 123	1, 032, 954	66 83	461, 790	14. 83	44 71	3. 69
1931	2, 088, 455	1, 391, 693	696,762	66 64	370, 771	17. 75	53 21	2 94
	1, 325, 093	885, 536	439,557	66 83	259, 600	19. 59	59 06	2 04
	1, 433, 013	903, 547	529,466	63 05	283, 681	19. 80	53 58	2 22
	1, 636, 003	991, 161	644,842	60 58	301, 168	18. 41	46 70	2 34
	2, 038, 905	1, 205, 987	832,918	59 15	357, 163	17. 52	42 88	2 75
1936	2, 423, 977	1, 384, 895	1, 039, 082	57 13	408, 127	16 84	39 28	3 12
1937		1, 765, 248	1, 244, 605	58 65	470, 551	15.63	37 81	3 58

¹ Period July 1, 1915, to Dec 31, 1920.

No. 518.-VALUE OF SELECTED ARTICLES

Note.—For basis of dollar values, except export figures for 1865 and 1870-78, see general note p 434. Export through 1840, and June 30, 1850, through 1915, calendar years thereafter In some

[All figures in thou

								L-		
Year or yearly average	Meat prod- ucts	Animal fats and oils 1	Leather	flour)	ing flour)	Oil cake and oil- cake meal	Fruits and nuts	Rubber and manu- factures	Naval stores, gums, and resins	Tobac- co, un- manu- fac- tured
1821	8, 080 20, 696 11, 630	6, 200 14, 473 9, 909	693 669 111	169	4, 476 6, 132 11, 779 7, 742 19, 525 46, 905 68, 341	1, 609 2, 267 3, 419	25 25 206 415	241	315 356 666 1, 372 3, 886 343 3, 277	5, 586 9, 884 9, 951
1876-1880	33, 937 66, 660 69, 344 59, 734 82, 184	25, 773 35, 496	3, 785 7, 256 7, 374 9, 167 11, 931 18, 703	710 2, 194 2, 185 380 2, 570 4, 075	82, 188 133, 946 157, 600 106, 331 147, 211 148, 176	4, 195 5, 268 6, 551 7, 143 8, 565 12, 300	1, 831 2, 893 3, 724 4, 075 8, 394	212 262 560 857 1, 450 2, 280	5, 192 4, 511 6, 364 6, 009 7, 536 9, 934	24, 475 23, 580 19, 407 23, 085 22, 896 25, 269
1901–1905 1906–1910 1911–1915 1918–1920 ³ 1921–1925 1926–1930 1931–1935	93, 563 81, 315 401, 251 139, 833 77, 988 28, 724	87, 326 83, 806 166, 868 144, 085 116, 071 36, 987	24, 019 31, 234 44, 656 110, 215 44, 287 47, 481 17, 120	1, 311 989 3, 613 52, 009 39, 475 14, 767	131, 029 117, 768 172, 788 512, 963 321, 864 230, 647 39, 237	19, 470 23, 472 25, 570 21, 978 24, 695 24, 392 7, 613	16, 531 31, 865 61, 501 82, 869 122, 234 84, 798	4, 605 7, 831 13, 362 46, 430 39, 003 67, 366 22, 961	13, 898 19, 438 21, 852 20, 417 22, 379 30, 353 14, 722	29, 891 33, 186 46, 064 139, 509 164, 596 144, 549 103, 742
1896 1897 1898 1899	82, 369 82, 387 89, 017 105, 984 110, 410 116, 494 123, 367	47, 534 46, 719 42, 590 54, 771 60, 579 62, 187	13, 640 17, 765 16, 431 17, 796 19, 725 21, 797	17 456 3, 675 8, 838 5, 951 1, 457	95, 458 91, 735 115, 835 214, 948 177, 363 140, 998	7, 166 7, 950 9, 611 12, 582 14, 549 16, 806	4, 972 5, 679 7, 739 9, 013 7, 897 11, 643	1, 517 1, 969 1, 927 2, 058 2, 321 3, 124	7, 420 8, 844 9, 215 9, 155 9, 983 12, 474	25, 799 24, 571 24, 711 22, 172 25, 467 29, 422
1901	122, 912 106, 199 103, 229 99, 035 114, 670	68, 226 . 72, 985 72, 258 71, 040 70, 158	21, 321 22, 350 23, 514 24, 852 28, 058	1, 333 1, 590 3, 157 452 21	166, 231 178, 537 161, 552 104, 745 44, 082	18, 724 19, 943 19, 839 17, 069 21, 777	10, 827 8, 719 18, 058 20, 679 15, 607	3, 659 4, 032 4, 674 5, 149 5, 509	12, 587 11, 734 12, 919 16, 145 16, 107	27, 656 27, 104 35, 251 29, 641 29, 801
1906	107, 571 102, 045 81, 773 61, 758 66, 391	92, 110 94, 098 92, 076 86, 575 71, 769 85, 665	29, 317 32, 058 26, 970 30, 413 37, 414	925 573 2, 201 1, 064 184 27	87, 864 122, 390 163, 907 119, 252 95, 428	23, 992 26, 416 21, 867 25, 836 19, 251	15, 274 17, 588 14, 339 16, 568 18, 886	6, 544 7, 429 7, 574 7, 433 10, 176	20, 076 21, 687 21, 642 15, 101 18, 682	28, 808 33, 377 34, 727 30, 903 38, 115
1911	71, 874 68, 018 68, 443 131, 850 90, 466	85, 512 88, 573 80, 562 78, 720 33, 808	37, 200 41, 798 42, 384 36, 669 65, 229 42, 079	1, 282 1, 586 15, 150	71, 427 79, 477 142, 208 142, 408 428, 422	19, 631 28, 229 29, 444 21, 668 28, 879	24, 498 30, 964 37, 079 31, 850 34, 933	12, 453 12, 823 14, 325 12, 441 14, 768	25, 023 26, 755 26, 471 19, 882 11, 127	39, 255 43, 252 49, 354 53, 964 44, 494
1915 (6 mos) 4	198, 000 273, 908 667, 527 697, 707 279, 270	85, 002 99, 666 181, 421 326, 290 191, 587	100, 498 80, 817 55, 127 218, 784 108, 876	125, 878	146, 718 313, 240 384, 272 505, 266 650, 351 821, 448	14, 978 33, 253 15, 810 2, 785 36, 041 18, 012	22, 549 37, 345 35, 332 32, 373 126, 265 84, 390	15, 841 33, 934 34, 788 31, 501 53, 866 85, 437	5, 430 16, 289 14, 401 10, 236 31, 434 34, 503	30, 454 62, 833 45, 574 122, 918 259, 986 245, 532
1921 1922 1923 1924 1925 1926	157, 122 140, 175 153, 677 121, 156 127, 033 106, 837	140, 406 116, 263 157, 505 157, 994 148, 257 134, 626	31, 787 45, 471 42, 834 49, 188 52, 155 49, 815	46, 075 29, 021 40, 204 37, 484	550, 752 291, 821 204, 641 328, 324 233, 784		70, 157 75, 864 68, 619 97, 689 102, 015	30, 786 34, 009 36, 972 40, 622 52, 630	11, 449 18, 510 24, 820 25, 309	205, 133 146, 489 153, 439 164, 130 153, 787
1926	71, 011 67, 722 78, 756 65, 612 35, 653	115, 676 118, 831 123, 609 87, 612 60, 377	54, 003 55, 178 42, 943 35, 468 25, 612	39. 913	284, 872 324, 836 193, 743 192, 292 157, 494 84, 227	9, 706	111, 797 121, 665 129, 324 137, 467 110, 916	60, 733 70, 691 69, 545 76, 953 58, 906	34, 335 26, 433 31, 232 22, 893	136, 919 139, 667 154, 465 146, 083 145, 609
1931 1932 1933 1934 1934 1935 1936	18, 967 25, 507 35, 168 28, 323 25, 426 24, 670	37, 819 40, 327 31, 333 15, 078 16, 303 17, 889	13, 150 13, 779 15, 807 17, 253 16, 394 17, 335	560 24 5 5 4 3, 750	51, 144 18, 592 27, 086 15, 138 19, 350 63, 977	11, 181 6, 715 8, 646 5, 948 5, 577 6, 324 11, 456	109, 329 77, 320 69, 657 74, 210 93, 475 80, 607 82, 164	36, 711 16, 364 17, 820 21, 761 22, 147 23, 444 32, 079	11, 833 15, 185 14, 991 17, 071 18, 924	110, 780 65, 901 82, 924 125, 064 134, 043 137, 332 134, 520
1 Excludes "lard on	mnour -							.,	,	

¹ Excludes "lard compounds" beginning 1921; now classified as "vegetable cooking fats " ¹ Includes semimanufactures.

OF UNITED STATES MERCHANDISE EXPORTED

figures for those years are mixed gold and currency values Figures are for fiscal years ended Sept. 30, cases blanks represent entire absence of trade, in other cases the item was not segregated

sands of dollars]

	,									
Cotton, unmanu- factured	Cotton manu- fac- tures ²	Saw- mill prod- ucts	Other wood manu- factures	Coal and coke	Petro- leum and prod- ucts	Iron and steel- mill prod- ucts	Copper and manu- fac- tures	Ma- chin- ery, all classes	Auto- mobiles includ- ing en- gines and parts	Year or yearly average
20, 157 29, 675 63, 870 71, 985 191, 807 6, 836 227, 028	1, 318 3, 550 4, 734	1, 513 1, 650 2, 072 2, 545 3, 884 7, 020	426 921 2, 279 6, 148 11, 261	741 1, 371	15, 766 32, 669	1, 190	27 37 87 105 1, 664 1, 545 1, 042	7, 222		1821 1830. 1840. 1850. 1860. 1865.
227, 028 205, 624 183, 530 218, 763 224, 614 230, 743 220, 894	3, 196 10, 047 12, 693	4, 660 6, 749 7, 840 11, 796 13, 376 14, 782 22, 390	7,886 9,108 7,924 9,347	1, 306 2, 538 2, 474 4, 077 5, 747 10, 184 14, 005	32, 669 36, 913 43, 808 47, 753 51, 151 49, 344 68, 766	1 112	1, 042 749 2, 564 3, 951 7, 309 14, 392 36, 745	5, 783 8, 373 8, 357 13, 552 13, 662 22, 061 50, 125		1870. 1871–1875. 1876–1880 1881–1885 1886–1890 1891–1895 1896–1900
335, 443 437, 582 537, 044 768, 361 804, 985 765, 674 366, 539	31, 333 35, 141 52, 525 214, 697 133, 052 124, 079	34, 447 50, 754 61, 379 60, 630	17, 413 21, 075 24, 687 36, 556 30, 846 36, 857	26, 121 38, 825 58, 648 151, 590 131, 112 121, 800 51, 678	82, 260 103, 803 137, 058 347, 396 405, 051 524, 364 231, 352	32, 759 54, 207	92, 334 123, 655	77, 958 113, 983 158, 897 354, 216 320, 048 488, 042 212, 499	6, 292 35, 805 157, 775	1901-1905 1906-1910 1911-1915 1915-1920 * 1921-1925 1926-1930 1931-1935.
204, 901 190, 056 230, 891 230, 442 210, 090 242, 989	13, 790 16, 837 21, 038 17, 024 23, 567	14, 989 17, 315 22, 038 20, 393 23, 591	10, 313 11, 836 13, 642 13, 393 13, 939 16, 506	11, 445 11, 146 11, 556 12, 293 14, 294 20, 737	50, 230 66, 790 67, 592 62, 156 63, 078 84, 214	3, 446	15, 573 21, 754	24, 224		1895 1896. 1897. 1898 1899.
315, 105 291, 598 317, 065 372, 049 381, 399	20, 272 32, 108 32, 216 22, 404 49, 666	32, 370 27, 546 33, 681 42, 106 36, 533	19, 110 18, 256 17, 956	23, 751 22, 486 23, 119 30, 044 31, 387	77, 970 81, 162 76, 665 87, 920 87, 582	40, 455 25, 686 21, 418 30, 832 45, 402	40, 595 58, 119 87, 564	73, 489 67, 510 76, 202 83, 841 88, 748	949 1, 207 1, 896 2, 481	1903 1904 1905
401, 006 481, 278 437, 788 417, 391 450, 447 585, 319	32, 305 25, 178 31, 879 33, 397	58, 237 53, 839 44, 213 53, 368	20, 969 22, 825 19, 879 21, 193	30, 652 37, 741 42, 074 40, 069 43, 590 48, 314		55, 451 57, 820 46, 630 60, 403	96, 601 105, 873 86, 708 89, 309	151, 205	5, 992 11, 190 15, 509	1907 1908 1909 1910
565, 849 547, 357 610, 475 376, 218 157, 548 545, 229	50, 770 51, 510 49, 246 70, 247 48, 714	76, 955 70, 095 30, 085	25, 667 30, 764 26, 326 16, 296 9, 959	55, 587 68, 416 62, 711 58, 211	105, 494 122, 789 149, 256 161, 085 146, 668 83, 264 220, 089	90, 920 85, 247	117, 083 143, 124 151, 472 101, 690 70, 033	160, 645 194, 738 167, 909 119, 990 94, 935	26, 435 32, 982 34, 591 69, 510 59, 647	1912 1913 1914 1915 1915 (6 mos).4
575, 304 674, 128 1, 137, 371 1, 136, 409	157, 267 179, 106 1 270, 235	40, 302 54, 123 76, 884 110, 013	26, 602 28, 095 51, 239 64, 347	119, 742 125, 505 359, 805	273 906	644, 924 632, 219 449, 939 497, 601	362, 871 206, 732 130, 790 141, 717	355, 658 269, 951 361, 900 587, 671	124, 476 100, 889 156, 426 303, 262	1917 1918 1919 1920
534, 242 673, 250 807, 103 950, 58 1, 059, 75 814, 429	9 128 768	67, 890 103, 378 101, 999 99, 589	24, 485 33, 347 32, 248 36, 109	95, 562 166, 014 115, 966 107, 035	344, 255 365, 625 442, 554 472, 952	136, 218 167, 065 150, 369 144, 102	103, 874 129, 220 156, 646 161, 166	233, 865 281, 121 310, 299 366, 491	103, 202 170, 612 209, 872 318, 386 320, 179	1922 1923. 1924 1925. 1926.
826, 300 920, 000 770, 830 496, 790 325, 660 345, 164	134, 642 0 135, 118 8 88, 684 7 60, 070	108, 798 110, 63 1 78, 40	37,525 7 40,938 2 29,849	99, 515 106, 151 89, 762	561, 191 494, 339 270, 500	200, 143 138, 893	169, 831 183, 404 105, 342	491, 411 6Q4, 373 513, 230 315, 998 131, 267	501, 594 541, 396 279, 127 148, 125 76, 255	1928. 1929 1930
398, 21 372, 75 390, 89 361, 02 368, 66	5 43, 461 8 38, 708 8 43, 678	42, 77 3 41, 10 3 43, 27	9 15, 371	40, 409 56, 884 52, 014 56, 572 67, 351	250 327	88,678 88,408	24, 918 49, 765 48, 933 50, 663	217, 981 264, 926 334, 867	90, 630 190, 216 227, 290 240, 213	1933. 1934 1935. 1936.

Average for period July 1, 1915, to Dec. 31, 1920.
 July to December.

No. 519.-VALUE OF SELECTED COMMODITIES

Note —For basis of dollar values, see general note, p 434 Figures represent "general imports" through ended Sept. 30 through 1840, and June 30, 1850, through 1915, calendar years thereafter

[All figures in thou

Year or yearly average	Hides and skins	Furs, and manu- fac- tures ¹	Fruits and nuts	Vege- table oils, ex- pressed, and fats	Coffee	Sugar ²	Rub- ber, crude	Tobac- co, un- manu- fac- tured	Cotton manu- fac- tures 3	Burlaps
1821 1830 1840 1850 1860 1865 1870	893 2, 410 2, 756 4, 799 10, 525 4, 550 14, 402	306 423 1, 014 1, 838	1, 405 1, 191 4, 804 2, 265	18 263 922 1,619 634 2,153	8, 546 11, 235 21, 884 11, 242	3, 554 4, 631 5, 581 7, 556 31, 079 27, 326 56, 924	1, 427 1, 223	272 1, 366 552 2, 534	33, 216 9, 224	
1876-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900		3, 704 4, 680 7, 286 7, 161 9, 707 9, 224	10, 987 11, 486 17, 880 19, 584 21, 322 17, 661	1, 898 3, 025 3, 716	43,737	76, 754 73, 678 87, 906 83, 614 105, 946 88, 795	5, 391 5, 998 12, 732 13, 791 17, 763 24, 506	4, 725 4, 000 6, 188 11, 176 12, 810 11, 355	31, 263 22, 118 31, 739 28, 858 29, 482 33, 694	4, 552 5, 828 8, 021
1901-1905 1906-1910 1911-1915 1915-1920 5 1921-1925 1926-1930 1931-1935 6	102, 967 201, 517 93, 067 118, 003 39, 795	15, 003 21, 469 19, 341 47, 620 80, 552 114, 785 43, 125	23, 034 33, 692 43, 033 61, 755 75, 499 84, 868 48, 407	7, 350 14, 002 26, 554 84, 462 59, 652 81, 940 45, 012	69, 450 73, 496 108, 970 165, 265 205, 792 281, 707 141, 173	77, 440 92, 286 118, 240 393, 906 295, 389 207, 318 113, 110	34, 823 60, 687 82, 736 192, 149 192, 922 294, 428 74, 573	16, 743 24, 905 31, 576 51, 012 64, 831 57, 018 27, 118	47, 839 67, 851 63, 049 65, 816 86, 568 63, 627 34, 472	14, 368 22, 730 30, 749 62, 591 60, 406 72, 250 26, 141
1895	26, 123	10, 322	17, 240	3, 522	96, 131	76, 463	18, 353	14, 746	33, 297	5, 789
1896	30, 520	9, 303	19, 032	3, 664	84, 793	89, 220	16, 603	16, 503	32, 643	6, 447
1897	27, 863	6, 015	17, 127	3, 487	81, 544	99, 066	17, 458	9, 584	34, 601	9, 243
1898	37, 069	7, 881	14, 567	3, 358	65, 068	60, 473	25, 386	7, 489	27, 420	5, 671
1899	41, 988	10, 861	18, 314	3, 609	55, 275	94, 964	31, 708	9, 900	32, 265	8, 138
	57, 936	12, 060	19, 264	4, 462	52, 468	100, 251	31, 377	13, 297	41, 541	10, 606
	48, 220	11, 020	19, 587	4, 688	62, 861	90, 488	28, 455	16, 290	40, 436	12, 606
	58, 007	15, 624	21, 481	6, 626	70, 982	55, 061	24, 899	15, 212	44, 956	15, 532
	58, 032	15, 302	23, 727	9, 487	59, 201	72, 089	30, 437	17, 235	53, 269	14, 378
1904	52, 006	14, 763	24, 436	7, 829	69, 552	71, 916	40, 444	16, 939	50, 370	14, 631
1905	64, 764	18, 306	25, 937	8, 119	84, 654	97, 645	49, 878	18, 039	50, 162	14, 693
1906	83, 882	21, 856	28, 916	9, 688	73, 256	85, 460	45, 114	22, 448	64, 399	20, 084
1907	83, 207	21, 884	35, 565	11, 690	78, 232	92, 806	58, 920	26, 055	74, 747	29, 114
1908	54, 770	15, 918	36, 874	12, 369	67, 688	80, 258	36, 613	22, 870	68, 825	23, 225
1909	78, 487	21, 087	30, 444	14, 622	79, 112	96, 555	61, 710	25, 401	63, 232	19,780
	112, 248	26, 598	36, 661	21, 639	69, 194	106, 349	101, 079	27, 751	68, 053	21,448
	70, 505	23, 619	39, 978	28, 071	90, 568	96, 691	76, 245	27, 856	67, 004	21,104
	102, 476	24, 986	42, 567	25, 157	117, 827	115, 515	93, 013	31, 919	65, 175	24,359
	117, 386	24, 102	41, 091	25, 191	118, 963	103, 640	90, 170	35, 919	66, 087	37,774
1914	120, 290	13, 836	51, 026	30, 650	110, 725	101, 486	71, 220	35, 029	70, 723	42, 421
	104, 177	10, 162	40, 504	23, 699	106, 766	173, 867	83, 030	27, 157	46, 258	28, 089
	67, 579	8, 940	20, 895	10, 984	54, 394	67, 425	58, 858	9, 384	20, 767	15, 800
	172, 603	21, 060	44, 749	40, 081	118, 813	227, 319	159, 745	26, 856	54, 609	39, 089
	209, 730	29, 038	44, 744	66, 307	122, 607	221, 990	233, 221	33, 472	55, 675	53, 704
1918	108, 044	34, 194	48, 722	111, 312	99, 423	241, 390	146, 378	54, 080	40, 701	80, 279
1919	306, 510	76, 278	78, 991	127, 833	261, 270	393, 171	215, 820	75, 146	52, 652	66, 022
1920	243, 878	92, 399	101, 551	108, 026	252, 451	1, 015, 188	242, 796	81, 630	137, 583	89, 359
1921	67, 561	40, 526	73, 532	39, 880	142, 809	235, 287	73, 773	54, 172	75, 430	41, 377
1922	107, 039	68, 614	72, 499	59, 042	160, 854	251, 905	101, 843	66, 000	87, 070	49, 256
1923	118, 917	88, 562	70, 463	64, 686	190, 232	380, 090	185, 060	57, 158	100, 153	66, 972
1924	75, 052	88, 299	72, 335	59, 667	248, 828	363, 656	174, 231	75, 362	90, 914	59, 396
1925	96, 764	116, 755	88, 664	74, 985	286, 235	246, 008	429, 705	71, 464	79, 271	85, 028
1926	96, 811	119, 650	87, 560	79, 060	322, 746	232, 534	505, 818	60, 570	67, 159	82, 238
1927	112, 846	138, 025	84, 721	78, 659	264, 275	258, 163	339, 859	74, 617	66, 197	67, 249
1928 1929 1930 1931 1932	150, 810 137, 281 92, 268 50, 302 22, 493	121, 711 125, 853 68, 686 55, 860 28, 495	89, 667 86, 898 75, 496 60, 008 44, 270	47, 977 29, 264	309, 644 302, 397 209 472 174, 904 136, 812	207, 048 209, 277 129, 566 112, 780 96, 718	244, 855 240, 966 140, 642 73, 803 32, 538	55, 160 53, 821 40 922 37, 088 23, 027	69, 295 69, 264 46, 219 40, 654 27, 902	80, 087 77, 377 54, 300 28, 757 16, 908
1933	45, 679	38, 109	37, 388	78, 835	124, 137	107, 642	45, 868	21, 508	32, 026	24, 430
1933 8	45, 342	37, 447	37, 478		124, 137	104, 935	45, 868	\$24, 582	30, 869	£4, 484
1934	35, 260	40, 664	45, 665		133, 154	117, 615	101, 573	25, 131	31, 910	27, 528
1935	45, 577	53, 161	54, 616		136, 860	133, 501	119, 082	25, 762	41, 023	33, 029
1936	54, 770	81, 609	57, 972		133, 962	157, 974	158, 732	29, 880	48, 702	35, 412
1937	71, 058	86, 178	67, 312		150, 579	166, 306	247, 521	31, 923	56, 910	41, 144
1 Includes for het			<u>'</u> -		I				1	

Includes fur hats beginning 1921; formerly classified as miscellaneous textile products.
 Includes sirups and maple sugar prior to Oct 4, 1913
 Includes semimanufactures.
 Saltpeter transferred to fertilizers from chemicals beginning 1921

IMPORTED INTO THE UNITED STATES

1933, "imports for consumption" thereafter, except as indicated in footnotes. Figures cover fiscal years In some cases blanks represent entire absence of trade, in other cases the item was not segregated

Wool and mohair	Wool manu- factures (includ- ing rags, noils, waste)	Silk, raw	Saw- mill prod- ucts	Wood pulp	Paper and manu- factures	Petro- leum and prod- ucts	Copper, includ- ing ore and manu- factures	Tin, includ- ing ore		
97 846 1, 690 4, 843 7, 734 6, 743	7, 239 5, 901 10, 808 19, 621 43, 142 21, 929 34, 491	119 234 386 1, 236 1, 194 3, 018	7, 542 4, 017 8, 076 8, 603 9, 194		55 170 70 433 497 1,100		233 807 1, 653 2, 418 1, 630 1, 144 656	674 1, 158 591	52 59	2 1850 5 1860 0 1865
15, 150 10, 506 10, 603 16, 459 18, 129 26, 212 24, 687	47, 763 28, 482 37, 946 48, 638 34, 531 29, 496 17, 429	30, 514	7, 707	1, 107	2, 882		1,495 672 525 470 896 5,866	3, 136 2, 927 4, 963	2, 383 2, 251 4, 677 4, 723 6, 240 7, 043	1871-1875. 1876-1880 1881-1885 1886-1890 1891-1895
40, 132 42, 664 170, 173 102, 369 78, 790 18, 731	21, 285 22, 777 26, 852 64, 592 69, 295 17, 114	66, 202 80, 079 213, 960 348, 123 368, 232 115, 054	21, 112 21, 884 45, 592 68, 410 56, 703 14, 961	3, 027 7, 729 16, 254 42, 814 67, 002 86, 044 59, 544	47, 214 105, 239 151, 219 95, 523	8,868 31,227 91,857 132,884	22, 611 38, 026 46, 129 103, 805 77, 811 108, 244 29, 662	21, 550 30, 244 41, 493 73, 739 59, 225 89, 058 43, 837	14, 892 27, 046 39, 631 67, 142 57, 140 67, 997 28, 659	1906-1910.
25, 556 32, 451 53, 243 16, 784	38, 540 53, 494 49, 163 14, 824	22, 029 26, 247 18, 497 31, 447	7, 259 8, 527 9, 095 5, 068	958 1, 053 801 602	2, 864 3, 169 3, 122 2, 839		801 1,530 1,626 3,869	6, 787 6, 762 6, 536 8, 776	7, 336 7, 161 5, 785 6, 811	1895. 1896. 1897
8, 323 20, 261 12, 530 17, 712 22, 153	13, 833 16, 164 14, 585 17, 384 19, 546	31, 827 44, 550 29, 354 41, 714 49, 003	15, 922	672 2, 406 1, 586 2, 059 3, 388	2, 392 2, 890 3, 055 3, 170 3, 483	30, 990	6, 817 15, 490 20, 582 25, 063 20, 891	11, 843 19, 104 19, 806 19, 462 23, 619	5, 949 9, 509 11, 525 11, 741 15, 087	1899. 1900. 1901. 1902. 1903.
24, 814 46, 226 39, 068 41, 534 23, 665	17, 734 17, 894 23, 081 22, 321 19, 388	44, 462 59, 543 52, 856 70, 230 63, 666	12, 027 14, 137 19, 367 20, 959 20, 257	3, 603 4, 501 4, 585 6, 349 7, 313	4, 117 4, 793 6, 759 7, 312	1, 250	21, 082 24, 835 32, 563 47, 725 31, 520	21, 486 23, 378 30, 933 38, 117 25, 295	16, 812 19, 294 22, 761 25, 998 24, 237	1904. 1905. 1906. 1907. 1908.
45, 172 51, 221 23, 228 33, 078 35, 580	18, 102 23, 532 18, 570 14, 913 16, 318	78, 831 65, 425 72, 714 67, 173 82, 148	20, 900 24, 079 20, 761 19, 794 23, 098	8, 629 11, 768 13, 980 14, 219 16, 165	7, 183 7, 491 8, 224 7, 273 12, 169	1, 162 1, 675 3, 286 4, 891 10, 673	38, 076 40, 245 39, 682 45, 217 59, 580	26, 007 30, 870 37, 936 46, 214 53, 113	26, 616 35, 620 41, 353 38, 900 41, 383	1911
53, 191 68, 243 43, 363 125, 524 171, 557	34, 294 29, 791 7, 461 16, 471 23, 343	97, 828 80, 532 53, 302 144, 757 184, 283	22, 312 23, 453 16, 231 30, 497 35, 694	17, 023 19, 881 8, 567 26, 986 41, 979	18, 244 18, 849 9, 858 24, 611 42, 031	14, 911 10, 578 6, 407 15, 133 22, 237	54, 506 31, 661 27, 992 95, 335 137, 787	39, 422 30, 778 21, 422 55, 836 68, 372	46, 381 30, 139	1914. 1915 1915 (6mos
251, 773 216, 765 126, 972 60, 482 86, 546	22, 809 19, 486 58, 116 51, 218 59, 414	180, 210 329, 339 284, 891 259, 054 365, 787	41, 960 50, 314 76, 057 44, 492 63, 844	31, 477 37, 048 89, 418 39, 396 63, 292	48, 214 54, 452 80, 510 88, 330 85, 334	26, 859 33, 029 67, 792 78, 844 89, 485	133, 525 86, 271 90, 019 45, 785 66, 829	104, 589	95, 995 31, 894 114, 850 31, 278 45, 265	1918. 1919. 1920. 1921.
129, 711 93, 151 141, 957 106, 721 82, 933	69, 118 69, 310 73, 900 70, 667 78, 775	391, 908 327, 582 396, 286 392, 760 390, 365	82, 622 72, 942 78, 150 74, 579 64, 004	74, 744 75, 743 81, 834 91, 231 85, 842	115, 659 117, 673 119, 201 139, 499 149, 365	79, 793 102, 560 108, 601 125, 602 114, 574	95, 988 96, 184 84, 270 99, 742 84, 963	63, 261 69, 024 95, 219 104, 980 100, 944	64, 050 66, 586 78, 520 69, 766	1923. 1924. 1925.
79, 861 87, 344 37, 092 22, 372 6, 029	78, 391 78, 501 40, 142 22, 905 12, 699	367, 997 427, 126 262, 913 191, 290 113, 882	54, 885 54, 160 35, 889 20, 319 10, 913	83,464 88,573 81,109 60,887 46,903	156, 407 163, 365 147, 461 125, 623 94, 135	133, 707 144, 514 145, 573 93, 467 60, 881	98, 187 153, 710 104, 616 48, 744 23, 735	87, 052 91, 905 60, 411 36, 731 16, 478	78, 494 72, 886 59, 771 45, 441	1928. 1929. 1930 1931
21, 457 18, 547 16, 784 29, 925 53, 264 96, 345	16, 278 15, 564 14, 662 19, 740 29, 647 31, 857	102, 536 102, 536 71, 764 95, 797 102, 351 106, 594	12, 282 12, 251 11, 772 19, 551 23, 537 26, 173	57, 369 57, 369 61, 825 70, 735 82, 837 98, 269	77, 447 77, 894 86, 520 93, 444 110 113 137, 071	26, 165 25, 971 36, 743 37, 891 40, 570 44, 586	17, 554 14, 834 27, 786 33, 213 29, 884 52, 563	51, 199 51, 252 44, 802 69, 921 75, 546 104, 418	24, 574 24, 574 26, 029 28, 561	1933 1983 ⁸ 1934 1935 1936

Average for period July 1, 1915, to Dec 31, 1920
"General imports" through 1932, "imports for consumption" thereafter
July to December "Imports for consumption, see headnote.

^{78981°—39——30}

No. 520.—INDEXES OF QUANTITY, UNIT VALUE (PRICE), AND TOTAL VALUE OF EXPORTS OF UNITED STATES MERCHANDISE AND IMPORTS

Note —The quantity and unit value indexes have been constructed by the so-called "ideal formula," the essential feature of which is the use of the quantities of the several articles as weighting factors of their unit values for each pair of years compared. About 265 commodities were included in the direct calculations for both exports and imports. It was then assumed that the prices of articles in each economic class not directly covered had moved in parallel with those of articles covered and their value, adjusted by the computed price index, was included in the aggregative totals from which the quantity index for each class was calculated. The index of quantity and unit value of total exports and imports was based on the aggregate of the adjusted totals of the classes. In constructing the indexes the data for 1919 were linked directly to 1913, and each subsequent year was compared with that preceding. The resulting year-to-year percentages were made into a series by the chain method.

[1923-1925 average = 100]

	Exports of United States merchandise												
Yearly average or year	Total			Crude materials			Crude foodstuffs			Manufactured food- stuffs ¹			
51 , 54	Quan- tity	Unit value	Value	Quan- tity	Unit value	Value	Quan- tity	Unit value	Value	Quan- tity	Unit value	Value	
1913 1921-1925 1926-1930 1931-1935	84 97 122 76	65 99 86 59	55 96 105 45	123 99 123 105	47 91 70 43	59 90 87 46	81 134 101 46	65 97 92 52	53 130 93 24	73 105 81 49	76 99 97 62	56 104 79 30	
1927 1928 1929 1930	124 128 132 109 89	86 88 87 78 60	106 113 115 85 53	130 124 113 106 107	69 78 76 59 40	90 98 86 63 43	131 98 94 69 71	99 93 89 80 55	130 91 84 55 39	81 84 87 71 62	99 96 96 88 68	80 81 84 63 43	
1931 1932 1933 1934 1935	69 69 74 78 82	51 54 63 65 66	35 37 47 50 54	115 113 94 97 93	34 39 52 53 54	39 45 49 52 51	59 32 34 33 30	47 46 54 56 59	28 15 18 18 18	50 49 47 37 33	52 55 62 72 74	26 27 29 27 25	
1937	105	70	74	103						39 79 31 orts 2			
										1			
	Semimanufactures			Finished manufac- tures			Total			Crude materials			
1913 1921-1925 1926-1930 1931-1935	91 88 114 72	72 100 95 65	65 88 108 47	65 90 143 81	73 107 91 64	48 96 130 52	66 94 116 92	70 94 3 90 48	46 89 104 45	58 97 116 92	72 90 87 36	42 88 101 33	
1927 1928 1929 1930	121 124 119 97	95 94 100 87	114 117 119 84	133 154 174 137	91 90 89 85	121 138 155 116	113 115 131 111	95 92 87 71	108 106 113 79	116 116 133 108	94 86 80 63	109 100 106 68	
1931 1932 1933 1934 1935	73 55 64 81 83	71 58 60 69 68	52 32 39 56 57	100 61 64 84 93	68 62 59 64 65	68 38 38 54 61	98 79 86 86 106	55 43 43 50 50	54 34 37 43 53	102 81 91 83 100	43 30 31 37 40	24 28 31 39	
1936 1937	88 124	73 89	64 111	107 143	66 69	70 99	3 118 131	54 60	63 79	106 119	47 56	50 66	
		'	·			orts 2							
	Crude foodstuffs			Manu	Manufactured food- stuffs ¹			Semimanufactures			Finished manufactures		
1913 1921–1925 1926–1930 1931–1935	67 98 109 110	77 91 109 56	52 89 118 62	74 96 119 112	54 94 68 44	40 91 80 49	64 87 112 3 73	75 98 96 62	48 86 107 45	84 93 123 89	64 100 93 58	54 93 114 51	
1927 1928 1929 1930 1931	107 108 112 113 109	111 120 113 83 65	118 129 126 94 71	111 112 137 114 97	82 73 63 52	91 82 86 59	105 113 127 102	100 95 98 84	106 107 125 86	120 118 141 121	95 100 91 81	114 117 129 98	
1932 1933 1934 1935	99 100 104 140	55 50 57 54	54 50 60 76	92 102 125 137	46 38 40 45 49	45 35 41 56 68	79 57 73 65 87	67 53 57 67 67	52 31 41 44 58	103 79 79 82 97	69 56 53 56 55	71 44 42 46 53	
1936	145 145	56 67	82 97	3 154 172	53 54	82 94	102 118	68 76	69 90	114 130	54 56	61 73	

¹ Includes beverages.

² Based on general imports through 1933, on imports for consumption thereafter. The 1934 indexes were obtained by applying to the general import indexes the percentage changes in imports for consumption from 1933 to 1934.

³ Revised.

No. 521.—PERCENTAGE DISTRIBUTION OF EXPORTS AND IMPORTS OF MERCHANDISE, BY ECONOMIC CLASSES

Note -Percentages are based on figures shown in table 522

	NOTE -	-rercen	tages are	pased o	n ngures	s shown in table 522						
	Percent		exports of section of the section of		1 States	Percent of total imports						
Year or yearly average	Crude mate- rials	Crude f ood- stuffs	Manu- fac- tured food- stuffs ¹	Semi- manu- fac- tures	Fin- ished manu- fac- tures	Crude mate- rials	Crude food- stuffs	Manu- fac- tured food- stuffs 1	Semi- manu- fac- tures	Fin- ished manu- fac- tures		
1821 1830	60 62 62. 65 67 83 62. 36 61 67 19 97 57 62	4 79 4 65 4 09 5 59 6 61 22 13 9 05	19 51 16 32 14 27 14 84 15 39 34 42 13 75	9 42 7 04 4 34 4 49 4 01 5 69 4 68	5 66 9 34 9 47 12 72 12 32 17 78 14 89	4 66 7 65 12 36 7 24 9 63 14 12 11 71	11 15 11 77 15.54 10.38 11 70 14 29 13 23	19 85 15 39 15. 46 12 37 15. 43 17. 47 19. 93	7 48 8 22 11 56 15 08 12 50 13 60 13 87	56 86 56 97 45 09 54 93 50 74 40 52 41 26		
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	44. 94 32 24 33. 78 38. 13 33. 67 26. 11	15 47 23 93 21 00 14 98 17 21 18 90	19 59 24 39 25 50 25 01 27 22 24, 01	4 67 4 55 4 78 5 52 6 32 9.64	15 33 14 87 14 94 16 36 15 57 21 33	16 12 18 55 19 98 22 65 23 59 29 47	14. 12 18. 16 14. 90 15. 77 18. 66 15. 08	20. 07 21. 49 19. 15 16 49 17 92 15 93	13 56 12 45 13 73 15 76 14 37 13 35	36 13 29 35 32 25 29 33 25 45 26 17		
1901-1905 1906-1910 1911-1915 1915-1920 2 1921-1925 1926-1930 1931-1935	30. 74 18. 22 27. 54 24 40 30 23	12 19 8 90 8 83 9 16 9 74 6 40 3 85	22 16 18 12 14.32 17.66 13 93 9 72 8 83	11 30 14. 23 15 41 15 39 12 45 14. 14 14 51	24 07 27 07 30 70 39 58 36 33 45 35 42 57	33 38 34 56 34 91 40 13 37 40 36 80 28 91	12. 92 10 98 12. 80 12. 15 11. 09 12 56 15 61	12 36 11 80 12 56 16 21 12 99 9 88 13 73	16 65 17 82 17 37 17 10 17 66 18 89 18 72	24 69 24 84 22 36 14,40 20 86 21 88 23 03		
1910–1914 1915–1919 3		5 94 9.62	13 84 18 09	16 03 16.67	30 71 39 47	35 23 41 33	12 03 12 43	11. 50 14. 14	18 18 17 64	23 05 14 50		
1895	33. 94 29 80 29 49 24 44 23 75 24 81	12 50 14 90 17 58 25 21 19 35 16 48	27.61 25 41 22.79 23 54 25 31 23 32	7. 85 8 85 9. 52 8. 43 9. 78 11. 18	18 10 21 04 20 63 18 38 21 81 24 20	25 62 26 06 26 25 31 44 30 60 33 14	19.31 16 67 16 79 16 88 14 19 11.52	14 63 15 24 16 90 13 97 17 71 15 65	13 18 12 96 11 57 12 88 13 19 15 79	27 26 29 07 28 48 24 84 24. 32 23 90		
1901 1902 1903 1904 1905	28 17 28 60 29 85 32 54 32 08	16 83 13.63 13 31 9.46 7.92	23. 09 24. 26 23. 22 21. 52 18. 97	10. 16 9. 75 10. 10 12 19 14. 07	21 76 23 75 23 52 24 30 26 96	30 88 34 16 32 80 33 05 35 42	13 43 13 31 11 62 13 34 13 08	15 25 10 56 11 37 11 93 13. 01	15. 49 16 34 19. 08 16. 17 15. 91	24 96 25. 62 25. 13 25. 51 22. 58		
1906 1907 1908 1909 1910	29 53 32 40 30 70 32 27 33 57 35 79	10 32 9 03 10 30 8 28 6.42	20. 22 18. 65 18. 10 18. 47 15. 16	13. 17 14. 00 14. 23 14. 11 15. 66	26 76 25 93 26 68 26 87 29 19 29 72	34 55 34.00 31 31 35 13 37.11	10 95 10 44 12 19 12 51 9 30	11 44 11 06 12.31 12 63 11 66	17. 96 19. 11 16. 43 16. 94 18. 31	25. 10 25. 39 27. 77 22. 80 23. 62		
1911 1912 1913 1914 1915 1915	33 69 30 48 34 33 21 77	5. 13 4. 60 7 49 5 90 18. 66 8 67	14. 01 14. 69 13. 23 12. 59 16. 74 16. 08	15 35 16. 04 18 83 16. 06 13. 10 14. 72	30 98 31 97 31 11 29 73 43 87	34 36 34.66 35 82 34 31 35 33 41.46	11 87 13 93 11.68 13.09 13 38 14.29	11 26 11.86 10 72 12.02 17.07	18.84 17.77 19.27 16.86 14.17 15.75	23. 67 21. 78 22. 51 23. 72 20. 04 16. 08		
1916 1917 1918 1919 1920	15 04 13 50 16 07 20 94 23 30	7 76 8 28 9 05 8.75 11.36	11. 95 13. 08 23. 25 25 32 13. 82	16 82 21 39 17. 41 11. 90 11. 86	48. 43 43 77 34 22 33 08 39. 66	43 04 43. 56 40. 70 43. 57 33. 79	10 88 13 07 11 41 13 97 10.94	14 16 11.90 13 12 14 23 23.46	17. 47 18. 18 21. 43 15. 60 15 20	14. 45 13. 28 13. 34 12. 64 16. 61		
1921 1922 1923 1924 1925	22 46 26 25 29 54 29 63 29 51	15 38 12 18 6 29 8 73 6.60	15. 66 15. 62 14. 26 12 75 11. 90	9. 38 11 63 13 78 13 57 13 73	37 12 34 32 36 12 35 32 38.26	34. 23 37. 91 37. 10 34. 86 41. 36	11. 96 10. 59 9 58 11. 77 11. 71	14 68 12.44 13.98 14 45 10 24	14. 41 17. 76 19 00 18. 17 17. 87	24. 71 21. 30 20 34 20. 76 18. 83		
1926	. 21 30	7. 11 8 85 5. 86 5 23 4. 72	10 67 9. 74 9 26 9 40 9 59	13 91 14 70 14 24 14.13 13.56	41. 54 41 64 44. 93 49. 09 50. 20	40 47 38. 25 35 85 35 43 32. 74	12 18 12 06 13 44 12 24 13 07	9 42 10 77 9.91 9 63 9 59	18 15 17. 92 18 65 20 12 19. 87	19. 78 21 00 22. 15 22. 58 24. 73		
1931 1932 1933 1933 1934 1934	23 83 32 60 35 85 31 08	5 34 5.67 2.94 2.81	10 38 9 65 9 38 7.98	13 35 12. 48 14 39 16 28	47. 10 39. 60 37. 44 41. 85	30. 72 27. 09 28. 85 29. 28 28. 16	14 58 17 61 14 61 15 04 15 54	10 63 13 15 14 17 13 34 16 11	17 80 16 40 20.14 20.21 18 78	26. 27 25. 75 22. 23 22. 13 21. 41		
1935 1936 1937	27 62	2 62 2.40 3.17	7 01 5 94 5 39	15 60 16 32 20 56	44 33 47.71 49.00	28 57 30.24 32 26	15 81 14 38 13.73	15 64 15 93 14 62	20 09 20 22 21. 07	19 89 19. 22 18. 31		
	<u> </u>		1			<u> </u>	1					

¹ Includes beverages. ² Period July 1, 1915, to Dec. 31, 1920.

<sup>Fiscal years.
Imports for consumption, see headnote, table 522.</sup>

No. 522 .-- EXPORTS OF UNITED STATES MERCHANDISE

Note —All figures in thousands of dollars. For basis of dollar values, see general note, p 434. Import footnotes Figures cover years ended, Sept 30, 1821 to 1840, and June 30, 1850 to 1915, calendar years the United States Owing to the special influence of the war on the character of our trade, averages for

	Exports of United States merchandise											
Yearly average or year	Total	Crude materials	Crude foodstuffs	Manu- factured foodstuffs ¹	Semi- manu- factures	Finished manu- factures						
1821 1830 1840 1850 1851 1851 1861 1861 1865 1866	51, 684 58, 525 111, 661 134, 900 232, 149 170, 198 307, 696	31,332 36,665 75,735 84,124 143,156 33,990 177,296	2, 475 2, 724 4, 565 7, 536 15, 337 37, 670 27, 858	10, 085 9, 557 15, 936 20, 017 35, 734 58, 585 42, 306	4,867 4,118 4,841 6,061 9,317 9,686 14,408	2, 925 5, 462 10, 584 17, 162 28, 605 30, 267 45, 828						
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895	486, 128 663, 650 774, 607 725, 685 876, 326 1, 136, 039	218, 449 213, 989 261, 645 276, 703 295, 087 296, 664	75, 206 158, 853 162, 714 108, 708 150, 846 214, 778	95, 282 161, 915 197, 457 181 521 238, 580 272, 759	22, 681 30, 174 37, 044 40, 023 55, 343 109, 500	74, 509 98, 719 115, 747 118, 730 136, 470 242, 338						
1901-1905 1906-1910 1911-1915 1915-1920 ² 1921-1925 1921-1930 1931-1935 ³	1, 427, 020 1, 750, 980 2, 331, 648 6, 416, 513 4, 310, 221 4, 687, 788 1, 988, 914	432 027 554.754 716,637 1,168.995 1,187,056 1,143,762 601,344	173 972 155, 828 205, 939 587, 588 420, 002 299, 794 76, 528	316, 226 317, 374 333, 971 1, 133, 226 600, 710 455, 814 175, 686	161, 206 249, 134 359, 239 987, 185 536, 793 662, 688 288, 622	343, 589 473, 890 715, 861 2, 539, 520 1, 565, 660 2, 125, 730 846, 734						
1910-1914 1915-1919 4	2, 130, 429 5, 227, 127	713, 184 843, 258	126, 506 502, 763	294, 908 945, 729	341, 620 871, 731	654, 211 2, 063, 646						
1895	793, 393	269, 294	99, 145	219, 090	62, 254	143,610						
1896 1897 1898 1899 1900	863, 201 1, 032, 008 1, 210, 292 1, 203, 931 1, 370, 764	257, 227 304, 291 295, 775 285, 887 340, 139	128, 551 181, 421 305, 109 232, 903 225, 906	219, 413 235, 052 284, 880 304, 755 319, 696	76, 220 98, 284 101, 991 117, 730 153, 276	181, 789 212, 959 222, 537 262, 657 331, 747						
1901 1902 1903 1904 1904	1, 460, 463 1, 355, 482 1, 392, 232 1, 435, 179 1, 491, 745	411, 377 387, 711 415, 543 466, 984 478, 518	245, 836 184, 786 185, 308 135, 747 118, 185	337, 153 328, 832 323, 245 308, 836 283, 065	148, 351 132, 206 140, 667 174, 877 209, 926	317, 746 321, 947 327, 469 348, 735 402, 050						
1906. 1907. 1908. 1909.	1, 717, 954 1, 853, 718 1, 834, 786 1, 638, 356 1, 710, 084	507, 328 600, 540 563, 197 528, 691 574, 015	177, 216 167, 348 189, 052 135, 694 109, 828	347, 385 345, 707 331, 962 302, 555 259, 260	226, 211 259, 442 261, 106 231, 144 267, 766	459, 813 480, 681 489, 470 440, 272 499, 215						
1911 1912 1913 1914 1915	2, 013, 549 2, 170, 320 2, 428, 506 2, 329, 684 2, 716, 178	720, 611 731, 164 740, 290 799, 838 591, 282	103, 402 99, 899 181, 907 137, 495 506, 993	282, 017 318, 839 321, 204 293, 219 454, 575	309, 152 348, 150 408, 807 374, 224 355, 862	598, 368 672, 268 776, 297 724, 908 807, 466						
1915 (6 mos) 1916	1, 820, 393	303, 228	157, 897	292, 720	268, 002	798, 546						
1917 1918 1919 1920	5, 422, 642 6, 169, 617 6, 047, 875 7, 749, 816 8, 080, 481	815, 693 832, 827 972, 107 1, 623, 085 1, 882, 530	421, 284 508, 762 547, 436 678, 363 917, 991	648, 039 806, 941 1, 405, 820 1, 962, 616 1, 116, 605	912, 262 1, 315, 242 1, 053, 270 922 246 958, 497	2, 625, 364 2, 705, 845 2, 069, 242 2, 563, 505 3, 204, 858						
1921 1922 1923 1924 1925	4, 378, 928 3, 765, 091 4, 090, 715 4, 497, 649 4, 818, 722	983, 553 988, 456 1, 208, 468 1, 332, 746 1, 422, 058	673, 334 458, 611 257, 478 392, 691 317, 894	685, 025 587, 987 583, 292 573, 492 573, 753	410, 167 437, 730 563, 718 610, 668 661, 683	1, 626, 849 1, 292, 307 1, 477, 759 1, 588, 052 1, 843, 334						
1926 1927 1928 1929 1930	4, 711, 721 4, 758, 864 5, 030, 099 5, 157, 083 3, 781, 172	1, 261, 325 1, 192, 776 1, 293, 257 1, 142, 352 829, 098	335, 063 421, 107 294, 677 269, 590 178, 533	503, 005 463, 299 465, 811 484, 304 362, 650	655, 547 699, 727 716, 352 729, 013 512, 802	1, 956, 781 1, 981, 955 2, 260, 002 2, 531, 823 1, 898, 089						
1931 1932 1933 1933 1933 5	2, 377, 982 1, 576, 151 1, 647, 220	566, 791 513, 659 590, 566	127, 072 89, 419 48, 366	246, 814 152, 118 154, 609	317, 647 196, 727 237, 041	1, 119, 657 624, 228 616, 639						
1999	2, 100, 135 2, 243, 081	652, 752 682, 952	59, 032 58, 751	167, 677 157, 211	341, 837 349, 858	878, 839 994, 308						
1936 1937	2, 418, 969 3, 298, 929	668, 167 721, 863	58, 144 104, 506	143, 798 177, 744	394, 760 678, 268	1, 154, 099 1, 616, 548						
¹ Includes beve	races	2 T	Powed Trales I	1015 to Do	- 07 7000							

¹ Includes beverages.

² Period July 1, 1915, to Dec. 31, 1920.

AND IMPORTS, BY ECONOMIC CLASSES

data are "general imports" through 1933, "imports for consumption" thereafter, except as indicated in thereafter, except as noted. For articles covered by each class see Annual Commerce and Navigation of the fiscal years 1910–14 and 1915–19 are also shown

		Imports (s	ee headnote)			
Total	Crude materials	Crude foodstuffs	Manu- factured foodstuffs ¹	Semimanu- factures	Finished manu- factures	Yearly average or year
54, 521	2,540	6, 081	10, 821	4, 079	30, 999	1821
62, 721	4,797	7, 382	9, 654	5, 152	35, 735	1830
98, 259	12,140	15, 274	15, 189	11, 356	44, 300	1840
173, 510	12,556	18, 012	21, 466	26, 163	95, 313	1850
284, 475	27,394	33, 286	43, 904	35, 559	144, 332	1851–1860
255, 439	36,064	36, 504	44, 613	34, 744	103, 514	1861–1865
408, 295	47,814	54, 018	81, 381	56, 632	168, 449	1866–1870.
577, 873	93, 182	81, 602	115, 960	78, 360	208, 769	1871-1875
492, 570	91, 353	89, 461	105, 865	61, 318	144, 573	1876-1880,
667, 142	133, 268	99, 376	127, 732	91, 625	215, 141	1881-1885
717, 231	162, 436	113, 130	118, 224	113, 045	210, 396	1886-1890,
785, 137	185, 222	146, 510	140, 726	112, 833	199, 846	1891-1895
741, 519	218, 517	111, 843	118, 124	99, 005	194, 030	1896-1900
972, 162	324, 508	125, 644	120, 218	161, 809	239, 983	1901-1905
1, 344, 838	464, 809	147, 706	158, 658	239, 577	334, 088	1906-1910.
1, 712, 319	597, 701	219, 035	215, 144	297, 476	382, 963	1911-1915.
3, 358, 354	1, 347, 667	408, 152	544, 549	574, 421	483, 566	1915-1920. ²
3, 450, 103	1, 290, 375	382, 539	448, 089	609, 225	719, 875	1921-1925.
4, 033, 469	1, 484, 123	506, 616	398, 310	762, 034	882, 385	1926-1930.
1, 704, 267	492, 638	265, 985	233, 963	319, 123	392, 558	1931-1935. ³
1, 688, 874	594, 957	203, 205	194, 312	307, 068	389, 332	1910-1914.
2, 514, 557	1, 039, 366	312, 059	355, 305	443, 647	364, 180	1915-1919.4
731, 970	187, 537	141, 377	107, 026	96, 487	199, 543	1895.
779, 725	203, 205	130, 002	118, 806	101, 071	226, 640	1896.
764, 730 616, 050 697, 148 849, 941	203, 203 200, 771 193, 660 213, 297 281, 649	128, 380 103, 985 98, 933 97, 916	129, 245 86, 091 123, 448 133, 028	88, 490 79, 289 91, 954 134, 222	217, 844 153, 025 169, 516 203, 126	1897. 1898. 1899. 1900.
823, 172	254, 164	110, 385	125, 541	127, 577	205, 505	1901.
903, 321	308, 613	120, 280	95, 350	147, 656	231, 421	1902.
1, 025, 719	336, 388	119, 203	116, 620	195, 751	257, 757	1908.
991, 087	327, 549	132, 224	118, 223	160, 234	252, 858	1904.
1, 117, 513	395, 826	146, 131	145, 356	177, 828	252, 372	1905.
1, 226, 562	423, 789	134, 315	140, 358	220, 299	307, 801	1906.
1, 434, 421	487, 728	149, 748	158, 656	274, 096	364, 193	1907.
1, 194, 342	373, 889	145, 578	147, 009	196, 248	331, 618	1908.
1, 311, 920	460, 901	164, 111	165, 701	222, 102	299, 106	1909.
1, 556, 947	577, 743	144, 777	181, 566	285, 138	367, 723	1910.
1, 527, 226	524, 817	181, 195	172, 006	287, 786	361, 422	1911.
1, 653, 265	573, 048	230, 358	196, 101	293, 739	360, 019	1912.
1, 813, 008	649, 438	211, 747	194, 243	349, 402	408, 179	1918.
1, 893, 926	649, 740	247, 948	227, 644	319, 276	449, 318	1914.
1, 674, 170	591, 462	223, 930	285, 725	237, 176	335, 877	1915.
912, 787	378, 446	130, 398	113, 441	143, 752	146, 750	1915 (6 mos.).
2, 391, 635	1, 029, 358	260, 132	338, 707	417, 860	345, 578	
2, 952, 468	1, 286, 079	385, 725	351, 553	536, 663	392, 448	1917.
3, 031, 213	1, 233, 697	345, 653	397, 370	649, 585	404, 908	1918.
3, 904, 365	1, 701, 057	545, 301	555, 808	608, 996	493, 203	1919.
5, 278, 481	1, 783, 534	577, 627	1, 238, 139	802, 456	876, 725	1920.
2, 509, 148	858, 858	300, 181	368, 311	361, 747	620, 051	1921.
3, 112, 747	1, 179, 894	329, 809	387, 419	552, 677	662, 947	1922.
3, 792, 066	1, 406, 797	363, 032	530, 208	720, 729	771, 300	1923.
3, 609, 963	1, 258, 256	424, 873	521, 600	655, 888	749, 346	1924.
4, 226, 589	1, 748, 065	494, 800	432, 906	755, 085	795, 733	1925.
4, 430, 888	1, 792, 292	539, 818	417, 817	804, 333	876, 628	1926
4, 184, 742	1, 600, 809	504, 686	450, 849	749, 801	878, 597	1927.
4, 091, 444	1, 466, 734	549, 892	405, 814	762, 831	906, 173	1928.
4, 399, 361	1, 558, 620	538, 560	423, 622	885, 051	993, 508	1929
3, 060, 908	1, 002, 161	400, 125	293, 448	608, 153	757, 021	1930.
2,090,635 1,322,774 1,449,559 1,435,013 1,636,003 2,038,905	642, 173 358, 325 418, 151 419, 632 460, 617 582, 443	304, 828 232, 964 215, 700 215, 490 254, 314 322, 327	222, 316 173, 927 201, 483 191, 196 263, 547 318, 828	372, 043 216, 967 292, 005 289, 612 307, 302 409, 690	549, 275 340, 591 322, 220 \$17, 083 350, 223 405, 617	1931, 1932 1933 1933 1935 1934 1935.
2, 423, 977	732, 965	348, 682	386, 239	490, 238	465, 853	1936
3, 009, 852	971, 0 63	413, 312	440, 056	634, 174	551, 250	1937.

 ^{3 &}quot;General imports" through 1932, "imports for consumption" thereafter
 4 Fiscal years
 5 Imports for consumption; see headnote.

No. 523.—IMPORTS OF MERCHANDISE, FREE AND DUTIABLE

Note.—All figures in thousands of dollars For basis of dollar values, see general note, p. 434 Figures. Data are "general imports" through 1933, "imports for consumption" beginning 1934 The percentage of the dutable general imports are reported as reexported than of the free general imports Moreover, 1933, carpet wool used for making carpets and, for 1922 to 1928, wheat imported for milling in bond for For adjusted figures see table 492 of the 1935 issue of the Statistical Abstract

Year or		Total		Cru	ide materi	als	Crude	oodstuffs anımals	and food
yearly average	Free	Dutiable	Percent free	Free	Duti- able	Percent free	Free	Duti- able	Percent free
1821	4,590 48,314 18,082 44,730 48,948 27,828	52, 504 58, 131 49, 946 155, 428 239, 745 206, 491 380, 467	3 7 7 3 49 2 10 4 15 7 19 2 6 8	1, 475 3, 348 9, 780 602 6, 455 10, 759 9, 910	1,066 1,450 2,360 11,954 20,938 25,305 37,904	58 1 69 8 80 6 4 8 23 6 29 8 20 7	15, 214 15, 803 30, 165 17, 365 4, 443	6, 082 7, 382 60 2, 208 3, 121 19, 140 49, 575	99 6 87 7 90 6 47 6 8. 2
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	204, 735 242, 521 402, 363 342, 125	472, 587 337, 887 462, 407 474, 710 382, 774 399, 394	18 2 31 4 30 7 33 8 51 2 46 1	48, 082 60, 902 91, 384 104, 961 143, 613 177, 649	45, 100 30, 450 41, 884 57, 475 41, 610 40, 868	51 6 66 7 68 6 64 6 77 5 81 3	45, 026 74, 806 76, 513 90, 035 124, 808 88, 359	36, 576 14, 654 22, 864 23, 095 21, 702 23, 484	55 2 83 6 77 0 79 6 85 2 79 0
1901-1905 1906-1910 1911-1915 1915-1920 2 1921-1925 1926-1930 1931-1935	2, 060, 303 2, 597, 197 1, 067, 145	545, 326 730, 013 750, 880 1, 099, 747 1, 389, 800 1, 436, 271 640, 430	43 9 45 7 56 1 67 3 59 7 64 4 62 4	243, 319 348, 061 491, 948 1, 195, 593 1, 036, 581 1, 228, 971 380, 639	81, 189 116, 749 105, 753 152, 074 253, 794 255, 152 111, 703	75 0 74 9 82 3 88 7 80 3 82 8 77 4	98, 921 120, 233 181, 170 349, 926 302, 242 407, 540 220, 677	26, 723 27, 473 37, 865 58, 226 80, 297 99, 075 44, 532	78 7 81 4 82 7 85 7 79. 0 80 4 83 2
1910-1914 1915-1919 3	1, 744, 767	783, 078 769, 789	53 6 69 4	477, 331 925, 417	117, 626 113, 949	80 2 53 0	164, 554 263, 025	38, 651 49, 033	81 0 84.3
1895	300, 280 367, 237	368, 736 409, 967 382, 792 324, 636 396, 868 482, 704	49 6 47 4 49 9 47 3 43 1 43 2	156, 464 176, 657 182, 775 147, 341 168, 653 212, 820	31, 073 26, 549 17, 996 46, 319 44, 643 68, 829	83 4 86 9 91 0 76 1 79 1 75 6	120, 847 108, 891 108, 089 86, 145 69, 948 68, 722	20, 530 21, 111 20, 291 17, 840 28, 985 29, 194	85 5 83 8 84 2 82 8 70 7 70 2
1901 1902 1903 1904 1905	339, 609 396, 819 426, 181 454, 130 517, 442	483, 563 506, 502 599, 538 536, 957 600, 071	41 3 43 9 41 6 45 8 46 3	191, 155 233, 242 249, 276 249, 998 292, 921	63, 009 75, 371 87, 112 77, 552 102, 905	75 2 75 6 74 1 76 3 71 5	80, 961 90, 287 86, 622 110, 481 126, 254	29, 424 29, 993 32, 581 21, 742 19, 877	73 3 75 1 72 7 83.6 86 4
1906 1907 1908 1909 1910	549, 624 644, 030 525, 603 599, 557 755, 311 776, 972	676, 938 790, 391 668, 739 712, 363 801, 636	44 8 44 9 44 0 45 7 48 5	312, 290 366, 164 282, 943 334, 957 443, 951	111, 499 121, 564 90, 946 125, 944 133, 792	73 7 75 1 75 7 72 7 76 8	114, 305 125, 047 116, 510 131, 621 113, 681	20, 010 24, 701 29, 068 32, 490 31, 095	85. 1 83 5 80 0 80 2 78 5
1912 1913 1914 1915 1915 (6 mos)	881, 671 987, 524 1, 127, 503	750, 254 771, 594 825, 484 766, 423 640, 643	50 9 53 3 54 5 59 5 61 7	409, 671 453, 931 519, 103 560, 000 517, 034	115, 145 119, 117 130, 334 89, 740 74, 428	78 1 79. 2 79 9 86 2 87. 4	147, 262 180, 127 179, 829 201, 868 196, 763	33, 932 50, 231 31, 917 46, 080 27, 167	81 3 78 2 84.9 81 4 87.9
1916 1917 1918 1919 1920	1, 611, 887 2, 135, 552 2, 230, 353 2, 698, 703 3, 117, 010	283, 950 779, 748 816, 916 800, 860 1, 205, 662 2, 161, 471	68 9 67 4 72 3 73 6 69 1 59 1	332, 105 922, 045 1, 169, 041 1, 092, 837 1, 508, 164 1, 551, 570	46, 340 107, 312 117, 038 140, 860 192, 894 231, 964	87. 8 89 6 90 9 88 6 88 7 87 0	113, 550 216, 570 316, 965 283, 535 480, 856 513, 117	16, 849 43, 562 68, 759 62, 118 64, 444 64, 510	87.1 83.3 82 2 82 0 88 2 88 8
1921 19224 19234 19244 19254	2, 135, 942 2, 080, 096 2, 651, 266	946, 856 1, 240, 830 1, 656, 124 1, 529, 867 1, 575, 323	62 3 60 1 56 3 57 6 62 7	750, 640 963, 150 1, 091, 393 977, 635 1, 400, 083	108, 219 216, 744 315, 404 280, 621 347, 982	87 4 81 6 77. 6 77 7 80 1	253, 703 249, 600 279, 222 335, 741 392, 942	46, 477 80, 209 83, 810 89, 132 101, 858	84. 5 75. 7 76 9 79 0 79 4
1000	2, 853, 411 2, 621, 873 2, 616, 239 2, 843, 354 2, 051, 110	1, 577, 477 1, 562, 869 1, 475, 205 1, 556, 007 1, 009, 798	64 4 62 7 63 9 64 6 67 0	1, 483, 772 1, 315, 237 1, 222, 411 1, 289, 317 834, 120	308, 520 285, 572 244, 323 269, 303 168, 041	82 8 82 2 83 3 83 0 83 2	438, 594 392, 971 431, 587 443, 372 331, 179	101, 224 111, 715 118, 305 95, 188 68, 946	81 2 77. 9 78. 5 82. 4 82. 8
1931 4 1932 4 1933 4 1934 - 1935 - 1935 - 1936 - 1937 -	1, 381, 435 879, 043 878, 100 991, 161 1, 205, 987 1, 384, 937 1, 765, 248	709, 199 443, 731 571, 459 644, 842 832, 918 1, 039, 040 1, 244, 605	66 1 66 5 60 6 60. 6 59. 1 57. 1 58. 6	524, 541 286, 731 298, 250 345, 395 448, 276 560, 438 752, 637	117, 632 71, 594 119, 900 115, 222 134, 167 172, 527 218, 424	81 7 80 0 71.3 75 0 76 9 76 5 77.5	269, 124 207, 438 190, 199 209, 404 227, 422 235, 550 274, 873	35, 704 25, 526 21, 614 44, 910 94, 905 113, 131 138, 438	88. 3 89 0 89. 8 82. 3 70 5 67 6 66 5

¹ Includes beverages.

² Period July 1, 1915, to Dec. 31, 1920

³ Fiscal years.

AND PER CENT FREE, BY ECONOMIC CLASSES

cover years ended Sept 30, 1821 to 1840, and June 30, 1850 to 1915; calendar years thereafter, except as noted free in general imports is normally slightly lower than in imports for consumption because relatively more in the period 1922–1933, there is an understatement of the free goods in general imports because, for 1922 to export were reported as dutiable when entered, although no duty was ultimately paid on these products.

Manufa	actured foo	dstuffs ¹	Sem	ımanufactı	ıres	Finish	ed manufa	ctures	Year or
Free	Dutiable	Per cent free	Free	Dutiable	Percent free	Free	Dutiable	Per cent free	yearly aver- age
1, 021 2, 426 4, 671 1, 847	10, 821 9, 654 14, 168 21, 466 41, 477 39, 942 79, 534	6.7 5 5 10 5 2 3	488 1, 211 4, 962 764 3, 419 7, 980 6, 722	3, 591 3, 942 6, 394 25, 399 32, 140 26, 764 49, 910	12 0 23 5 43 7 2 9 9 6 23 0 11. 9	55 31 17, 337 911 2, 265 8, 173 4, 906	30, 944 35, 703 26, 963 94, 401 142, 067 95, 341 163, 543	0 2 -1 39.1 1 0 1.6 7.9 2.9	1821. 1830. 1840. 1850. 1851-1860 1861-1865. 1866-1870.
3, 244 9, 249 13, 664 92, 078 18, 950	115, 589 102, 621 118, 493 104, 560 48, 649 99, 173	.3 3 1 7.2 11 6 65 4 16.0	6, 255 9, 114 15, 209 19, 175 25, 614 34, 565	72, 105 52, 204 76, 416 93, 870 87, 219 64, 440	8 0 14 9 16 6 17 0 22 7 34 9	5, 552 6, 616 12, 389 14, 686 16, 251 22, 602	203, 216 137, 957 202, 751 195, 709 183, 594 171, 429	2. 7 4 6 5 8 7. 0 8 1 11 6	1871-1875, 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900
3, 189	117, 029	2 7	59, 943	101, 866	37 0	21, 465	218, 518	8 9	1901-1905
5, 498	153, 160	3 5	102, 198	137, 379	42 7	38, 835	295, 253	11 6	1906-1910.
25, 626	189, 517	11 9	167, 863	129, 612	56 4	94, 832	288, 131	24. 8	1911-1915
73, 142	471, 407	13 4	424, 243	150, 177	73 9	215, 704	267, 862	44 6	1915-1920
56, 620	391, 469	12 6	411, 802	197, 423	67 6	253, 058	466, 817	35 2	1921-1925
73, 706	324, 603	18 5	543, 245	218, 789	71 3	343, 735	538, 650	39 0	1926-1930
72, 466	164, 332	30 6	218, 078	101, 523	68 2	175, 245	218, 340	44 5	1931-1935.
17, 290	177, 022	8 9	160, 166	146, 902	52 2	76, 455	302, 877	22 2	1910-1914
59, 384	296, 122	16. 7	3 4 0, 677	102, 970	76 8	156, 464	207, 715	43 0	1915-1919 3
34, 343	72, 683	32 1	29, 955	66, 531	31 0	21, 625	177, 919	10 8	1895
15, 903	102, 902	13 4	37, 718	63, 353	37 3	30, 588	196, 051	13 5	1896.
17, 082	112, 163	13 2	39, 566	48, 925	44 7	34, 427	183, 417	15 8	1897.
18, 874	67, 217	21 9	23, 739	55, 550	29 9	15, 316	137, 709	10 0	1898
19, 783	103, 665	16.0	26, 226	65, 728	28 5	15, 670	153, 847	9 2	1899.
23, 110	109, 918	17.4	45, 578	88, 644	34 0	17, 007	186, 119	8 4	1900.
2, 817	122, 724	2 2	44, 700	82, 877	35 0	19, 976	185, 530	9 7	1901.
3, 068	92, 283	3 2	51, 138	96, 519	34 6	19, 084	212, 336	8 2	1902
3, 417	113, 203	2 9	67, 258	128, 493	34 4	19, 609	238, 149	7 6	1903.
3, 328	114, 895	2 8	65, 558	94, 676	40 9	24, 765	228, 092	9 8	1904.
3, 317	142, 039	2 3	71, 061	106, 767	40 0	23, 890	228, 482	9 5	1905.
3, 349	137, 009	2 4	91, 172	129, 126	41 4	28, 508	279, 294	9 3	1906.
4, 105	154, 551	2 6	116, 722	157, 374	42 6	31, 992	332, 201	8 8	1907.
5, 469	141, 540	3 7	84, 721	111, 528	43 2	35, 961	295, 657	10 8	1908
5, 177	160, 524	3 1	95, 079	127, 023	42 8	32, 723	266, 384	10 9	1909.
9, 391	172, 176	5 2	123, 295	161, 843	43 2	64, 993	302, 730	17. 7	1910.
12, 339	159, 668	7 2	142, 773	145, 013	49 6	64, 928	296, 495	18 0	1911.
16, 629	179, 471	8 5	153, 258	140, 481	52 2	77, 725	282, 294	21 6	1912
10, 889	183, 354	5 6	180, 580	168, 822	51 7	97, 122	311, 057	23 8	1913.
37, 202	190, 443	16 3	200, 925	118, 350	62 9	127, 508	321, 810	28 4	1914
51, 073	234, 652	17. 9	161, 781	75, 396	68 2	106, 876	229, 001	31 8	1915
20, 082	93, 359	17. 7	103, 717	40, 035	72 2	59, 383	87, 367	40. 5	1915 (6 mos.)
37, 401	301, 306	11. 0	299, 265	118, 595	71 6	136, 606	208, 972	39 5	1916
59, 255	292, 298	16 9	422, 021	114, 642	78 6	168, 270	224, 178	42 9	1917
91, 724	305, 646	23 1	561, 448	88, 137	86 4	200, 809	204, 099	49 6	1918.
69, 504	486, 304	12 5	399, 579	209, 418	65 6	240, 601	252, 602	48 8	1919
124, 314	1, 113, 825	10. 0	547, 308	255, 149	68.2	380, 702	496, 023	43 4	1920.
53, 604	314, 707	14 6	236, 458	125, 289	65 4	267, 887	352, 164	43 2	1921
43, 115	344, 304	11 1	370, 871	181, 806	67 1	245, 181	417, 767	37 0	1922 4
52, 164	478, 044	9 8	471, 775	248, 954	65 5	241, 388	529, 912	31 3	1923 4
62, 044	459, 556	11 9	462, 898	192, 989	70 6	241, 778	507, 568	32 3	1924 4
72, 171	360, 735	16 7	517, 010	238, 075	68 5	269, 060	526, 673	33 8	1925 4
57, 192	360, 625	13 7	568, 379	235, 954	70 7	305, 481	571, 147	34 8	1926 4
75, 698	375, 151	16 8	527, 187	222, 614	70 3	310, 780	567, 817	35 4	1927 4
75, 115	330, 699	18 5	541, 456	221, 375	71 0	345, 671	560, 502	38 1	1928 4
82, 375	341, 247	19 4	630, 586	254, 465	71 2	397, 704	595, 804	40 0	1929 4
78, 153	215, 295	26 6	448, 618	159, 536	73 8	359, 041	397, 981	47. 4	1930 4
64, 109	158, 207	28 8	267, 649	104, 394	71 9	256, 012	293, 263	46 6	1931. 4
66, 640	107, 287	38 3	147, 963	69, 004	68 2	170, 271	170, 320	50 0	1932 4
78, 492	126, 878	38 2	177, 989	114, 016	61 0	133, 170	189, 051	41.3	1933 4
78, 793	184, 754	29. 9	212, 145	95, 157	69 0	145, 424	204, 799	41 5	1934.
74, 296	244, 533	23 3	284, 644	125, 046	69 4	171, 349	234, 268	42 2	1935
79, 176	307, 063	20 5	322, 641	167, 597	65.8	187 132	278, 721	40 2	1936.
91, 630	348 425	20 8	431, 938	202, 236	68.1	214, 169	337, 081	38 9	1937.

⁴ See headnote regarding the understatement of the value of free goods.

No. 524.—FOREIGN TRADE WITH EACH CONTINENT, BY ECONOMIC CLASSES NOTE — Values in millions and tenths of millions of dollars. "Manufactured foodstuffs" includes beverages

	1921-	1926-	1931					1937	
	1925,	1930, average	1935,	1934	1935	1936	Total	Agri- cultural	Non- agricul- tural
Exports, U.S Merchandise	4,310 2	4, 687 8	1,988.9	2, 100 1	2, 243 1	2,419 0	3, 298 9	797 5	2,501 4
North America 1	1,029 3 165 9	1, 177 0 176 6	445 2 95 1	467 5 109 7	513 4 111 1	598 4 123 0	816 1 145 7	111 8	704 2
Crude materials Crude foodstuffs ¹	127 8	115 1	214	18 5	19 1	23 6	145 7 38 9	27 4 38 7	118 3
Manufactured foodstuffs	.1 112 7	100 2	33 7	33 0	33 9	34 4	45 9	42 9	3 0
Semimanufactures Finished manufactures	122 6 500 3	161 8 623 3	66 4 228 6	73 9 232 4	75 0 274 2	85 1 332 3	126 9 458 7	1 6	125 3
South America	294 1	445 4	140 1	160 7	173 1	202 6	316 4	15 6	125 3 457 5 300 8
Crude materials Crude foodstuffs	7 9	7 1 7 8	3 4	4 0	4 8	4 9	7 2	3 4	3 8
Manuactured foodstuits	1 21 9	7 8	4 3 6 5	1 2 5 8	1 4 6 2	1 4 6 1	3 8 9 3	3 7 8 0	(2) 1 2
Semmanufactures	46 1	65 8	22 0	26 1	25 9	28.0	45. 1	1 .1	45 0
Finished manufactures	214 3 2, 279 5	335 4 2, 206 6	104 0 944 2	123 6 938 3	134 8 1,010 6	162 2	251 1	3	250 8
Crude materials	873 5	773 1	352 2	371 0	420 0	1,028 2 402 5	1.337 9 441 7	544 2 392 2	793 7 49 6
Crude materials Crude foodstuffs 1	276 4	164 5	44 5	29 8	34 7	29 6	57 9	57 0	9
Manufactured foodstuffs Semimanufactures	962 7	276 9 318 7	116 5 134 5	110 9 153 6	99 6 157 1	86 2 176 5	99 2	91 1	8 2
Finished manufactures	446 3	673 4	296 4	273 1	299 3	333 5	451 0	$\begin{smallmatrix}1&5\\2&5\end{smallmatrix}$	286 7 448 4
Crudo motorial	4 637 7	572 7	348 5	400 1	376 5	397 6	578 2	105 5	472 7
Crude foodstuffs	4 13 9	172 3 11 2	143 8	160 4 9 0	136 6 2 9	125 8 2 7	114 4 3 0	88 4 2 9	26 0
Finished manufactures sia 3 Crude materials Crude foodstuffs. Manufactured foodstuffs.	4 36 7	37 7	14 4	12 5	11 7	11 0	3 0 15 3	13 2	(2) 2 1
Semimanniacinies	2 90 4		54 3	74 4	75 8	87 0	189 7	3	189 5
ceania	. 355 6	261 9 176 8	130 2 48 6	143 7 56 9	149 5 73 5	171 1 78 9	255 7 98 7	12 2	255 1
Crude materials		9 3	4 3	5 6	7.6	9 0	98	12 2 9 5	86 5 3
Manufactured foodstuffs		4 6	1.6	1 9	2 3	3	4	4	(2)
Semimanufactures		19 0	60	68	2 3 8 1	2 1 8 1	2 4 11 5	2 0	. 4
Finished manufactures		143 2	36 5	42 3	55 2	59 4	74 6	2	11 5 74 4
Finished manufactures ceania. Crude materials. Crude foodstuffs. Manufactured foodstuffs. Semimanufactures. Finished manufactures. frica. Crude materials	69 6	109 4 5 4	62 2 2 5	76 7 2 1	96 1 2 8	113 2 2 9	151 6	8 1	143 5
Crude foodstuffs.	1 7	6	3	3	.3	2 9 . 5	3 1	2 6 6	(2) 4
Manufactured foodstuffs Semimanufactures	1 68	7 1	3 0	3 5	3 6	4 1	56	47	9
Finished manufactures	5 7 49 0	7 6 88 6	53 511	7 0 63 8	8 0 81 3	10 1 95 6	16 9 125 5	1	16 8
mports 5						- 1		2 1, 579 3	125 3 1,430 5
orth America	910 9	940 2	413 3	391 0	501 9	619 7	679 6	293 1	386 6
Crude materials Crude foodstuffs	206 0 113 4	180 2 144 5	52 8 76 0	45 1 74 0	57.5 108 3	73 2	83 7	32 6	51 1
	292 3	202 8	84 4	97 1	108 3 127 0	142 5 163 8	129 4 170 0	117 7 141 7	11 6 28 3
Semimanufactures Finished manufactures	142 4 156 8	184 1	77 9	74 5	93 9	114 4	142 1	.4	$\frac{28}{141} \frac{3}{7}$
IIIN America	421 3	228 6 545, 8	122 2 243 2	100 3 227 0	115 2 278 8	125 8 290 5	154 4	6	153 9
Crude materials	131 6	170 6	65 4	59 4	83 1	101 6	411 7 140 2	323 7 105 4	88 1 34 7
Crude foodstuffs Manufactured foodstuffs	197 7 8 7	272 6	141 6	130 7	154 3	142 1	197 9	197 9	(2) ·
Semimanufactures	8 7 78 1	13 1 84 6	7 1 25 8	6 9 25 6	10 8 28 8	14 7 30 2	18 6 52 7	18 5	. 1
		50	3 3	43	181	1 9	52 7 2 4	1 5	51 2 2 1
rope 3 Crude materials Crude foodstuffs Manufactured foodstuffs	1,049 5 253 9	1,210 5 256 5	512 7 94 7	481 2	590 8	719 3	820 8	180 9	639 9
Crude foodstuffs	27 7	34 1	15 9	84 8 16 6	104 7 20 9	142 7 20 7	148 1 14 9	58 2 14 5	89 9
Manufactured foodstuffs	79 7	94 5	63 5	73 4	91 3	113 8	136 4	87 9	48 5
Finished manufactures	203 5 424 6	325 3 500 1	140 7 198 0	133 8 172 6	172 3 201 5	203 5	247 3	17 3	230 0
ia ³	4 996 9	1.192 6	490 4	489 3	201 5 600 1	238 6 707 4	274 0 944 9	662 7	271 0 282 2
Crude materials	4 655 3	785 4 37 7	252 0	243 7	297 8	355 9	500 2	461 4	38 8
Manufactured foodstuffs	4 66 9	81 6	21 8 78 8	23 0 82 6	24 9 83 8	26 3 90 3	34 8	33 2	17
Semimanufactures	4 108 7	142 0	69 1	68 0	108 0	137 0	108 2 183 1	102 0 64 6	6 2 118 5
eania manuiactures	4 131 9	145 9	68 7	72 0	85 6	97 8-	118 6	15	117 1
Crude materials		53. 1 44 3	16 1 12 5	14 4 10 7	25 9 20 4	36 1 33 0	62 6 57 7	49 6	13 1
Orude foodstuffs		3	1	.1	.1	.1	57 7	45 6	$\frac{12}{\binom{2}{1}}$
Semimanufactures		5 6	2 5	3 1	4 6	2 2	3 6	3 6	(2)
Finished manufactures		12	3	.1	2	4 4	6	(2)	.6
rude meteriole	71 5	91 2	32 O	33 1	41 4	51 Ö	90 2	69 5	20 6
Crude foodstuffs	46 2 10 5	47 2 17.5	14 9 9 9	16 9	18.9	26 5	41 2	24. 2	17 0
Manufactured foodstuffs. Semimanufactures Finished manufactures Finished manufactures Crude materials Crude foodstuffs. Manufactured foodstuffs. Semimanufactures Finished manufactures Crude materials Crude foodstuffs. Manufactured foodstuffs. Semimanufactures Finished manufactures Crude foodstuffs. Crude foodstuffs. Crude materials Crude materials Crude materials Crude materials Crude foodstuffs. Manufactured foodstuffs. Crude foodstuffs. Manufactured foodstuffs.	. 6	.6	5	98	13.9	17 0 1 4	36 2 3 2	35. 8 3. 2	.4 .1
SemimanufacturesFinished manufactures	13 1	24 3	5 9	5 3	64	48	8 3	5.9	2.4
1 See headnote table 520 rege		17	8	7	8	1 3	1 3	.4	

¹ See headnote table 530 regarding grain shipments through Canada to Europe.
2 Less than \$50,000.
3 Turkey in Europe is included with Asia beginning 1928 and U. S. S. R. in Asia, with Europe beginning 1935.
4 Asia and Oceania.
6 General imports through 1933; "imports for consumption" thereafter.

⁵ General imports through 1933; "imports for consumption" thereafter.

No. 525.—PERCENT EACH CONTINENT FURNISHES OR TAKES OF TOTAL TRADE IN EACH ECONOMIC CLASS

Note —Percentages are based on data shown in table 524, except that calculations were made from the full figures

Continent	1921- 1925, aver- age	1926- 1930, aver- age	1931- 1935, aver- age	1935	1936	1937	1921- 1925, aver- age	1926- 1930, aver- age	1931- 1935, aver- age	1935	1936	1937
		C	rude n	nateria	ls			Food	stuffs a	nd be	erages	
Exports (U. S. mdse). North America. South America. Europe. Asia and Oceania. Africa	73 5	15.4 .6 67 6 15 9 .5	15.8 .6 58 6 24 6 .4	16 3 .7 61 5 21 1 .4	18 4 7 60 2 20 2 . 4	20 2 1 0 61 2 17. 2 4	23 5 2 5 68.1 5 0	28 5 4 9 58 4 7.2 1.0	21 9 4 3 63 8 8.7 1 3	24 6 3 5 62 1 8 0 1 8	28 7 3 7 57 3 8 0 2 3	30 0 4 6 55 7 7 5 2 2
General imports: North America South America Europe Asia and Oceania Africa	10 2 19 6 50 7	12 1 11 5 17 3 55 9 3 2	10.7 13 3 19 2 53 7 3 0	9 9 14 3 18 0 54 6 3 3	10 0 13 9 19 5 53 1 3 6	8 6 14 4 15 3 57 5 4 2	48 8 24 8 12 9 12 1 1 3	38.4 31.5 14.2 13.8 2.0	32.0 29 6 15.8 20.6 2 6	36 7 25 8 17 5 17 7 2 4	41 7 21 3 18 3 16 2 2 5	35. 1 25 4 17 7 17 2 4 6
		Se	mıman	ufactu	res			Finis	shed m	anufac	tures	
Exports (U. S. mdse): North America South America Europe Asia and Oceania Africa	8 6	24 4 9 9 48.1 16 4 1.2	23 0 7 6 46 6 20 9 1.8	21 4 7 4 44 9 24 0 2.3	21 5 7 1 44 7 24 1 2 6	18 7 6 6 42 5 29 7 2 5	32 0 13 7 28 5 22 7 3 1	29.3 15 8 31.7 19 1 4.2	27 0 12 3 35 0 19 7 6.0	27 6 13 6 30 1 20 6 8 2	28 8 14 1 28 9 20 0 8 3	28 4 15 5 27 9 20 4 7.8
General imports: North America South America Europe Asia and Oceania Africa	12 9 43 5 17 9	24 2 11. 1 42 7 18 9 3. 2	24. 4 8 1 44 0 21 7 1 8	22. 9 7. 0 42 1 26. 4 1 6	23 3 6 2 41 5 28 0 1 0	22 4 8 3 39 0 29 0 1 3	59 0	25.9 .6 56.7 16.7 .2	31 0 .8 50 3 17 6 2	28 4 .5 49 7 21.3	27 0 4 51 2 21 1 3	28 0 4 49 7 21 6 2

No. 526.—PERCENT EACH ECONOMIC CLASS FORMS OF TOTAL TRADE WITH EACH CONTINENT

Note.—Percentages are based on data shown in table 524, except that calculations were made from the full figures

Class	1921- 1925, aver- age	1926- 1930, aver- age	1931- 1935, aver- age	1935	1936	1937	1921- 1925, aver- age	1926- 1930, aver- age	1931- 1935, aver- age	1935	1936	1937
		N	North 2	meric	a.			S	outh 2	Americ	a	
Exports (U. S. mdse)	100 0 16 1 23 4 11.9 48 6	100 0 15 0 18 3 13 8 53. 0	100. 0 21. 4 12. 4 14. 9 51. 3	100 0 21.6 10 3 14 6 53 4	100 0 20 6 9 7 14 2 55 5	100 0 17 9 10 4 15 5 56 2	100 0 2 7 8 8 15 7 72 9	100 0 1 6 8.3 14 8 75 3	$\begin{array}{c} 100 & 0 \\ 2 & 4 \\ 7 & 7 \\ 15 & 7 \\ 74 & 2 \end{array}$	100 0 2 8 4 4 15 0 77. 9	100 0 2 4 3 7 13 8 80 1	100 0 2 3 4 1 14 3 79 3
General imports_ Crude materials Foodstuffs 1 Semimanufactures_ Finished manufactures_	100 0 22 6 44 5 15 6 17. 2	100.0 19 2 36 9 19 6 24.3	100. 0 12 8 38. 8 18. 8 29 6	100 0 11 5 46 9 18 7 23 0	100 0 11 8 49 4 18 5 20 3	100 0 12 3 44 1 20 9 22 7	100 0 31 2 49 0 18 5 1 3	100 0 31 3 52 3 15 5 9	100 0 26 9 61 1 10 6 1 4	100 0 29 8 59 2 10 4 7	100 0 35 0 54 0 10 4 7	100 0 34 0 52 6 12 8 6
			Eur	ope				A	sia and	Ocear	119	
Exports (U.S mdse)	100 0 38.3 30 5 11 6 19 6	100 0 35 0 20 0 14 4 30 5	100. 0 37. 3 17. 1 14 2 31. 4	100 0 41 6 13 3 15 5 29.6	100 0 39 1 11 3 17 2 32 4	100 0 33 0 11 7 21 5 33 7	100 0 21 2 7 9 15 1 55 8	100 0 24.2 7.2 14 5 54 0	100. 0 37 3 5 6 15 2 42 0	100 0 32 1 3 8 18 6 45. 5	100 0 28 3 3 4 20 0 48 4	100 0 18 3 3 1 29 7 48 8
General imports Crude materials Foodstuffs 1 Semimanufactures Finished manufactures	100. 0 24. 2 10. 2 25. 1 40 5	100 0 21 2 10 6 26 9 41 3	100. 0 18. 5 15. 5 27. 4 38. 6	100 0 17 7 19 0 29 2 34 1	100 0 19 8 18 7 28 3 33 2	100 0 18 0 18 4 30 1 33 4	100 0 65 7 10 1 10 9 13 2	100.0 66 6 10.1 11 5 11.8	100 0 52 2 20 4 13 7 13 7	100 0 50 8 18 1 17 3 13 8	100 0 52 3 16 0 18 5 13 2	100 0 55 4 14 6 18 2 11 8

¹ Includes beverages.

No. 527.—EXPORTS (INCLUDING REEXPORTS) AND GENERAL

NOTE —All figures in thousands of dollars — For basis of dollar values, see general note, p. 434. Figures concerning averages for 1910-14 and 1915-19. The Philippine Islands are included with Asia for all years, and Hawaiian Islands are with Oceania prior to 1901 — Exports to Northern North America and to Europe of the 1935 Statistical Abstract — Such shipments were especially large in the period 1920-1929

				Exp	orts			
Yearly average or year	m.i.i	North .	America	South				
	Total	Northern ¹	Southern	America	Europe ¹	Asia	Oceania	Africa
1821	54, 496	2, 392 2, 802	11, 965	2, 208	35, 575	1,977	71	309
1830 1840 1850 1860 1865	71, 671	2, 802 6, 090	14, 723 17, 241	4,586	47, 393 92, 039	1,906	27	234
1850	144, 376	9, 519	14, 284	5, 714 7, 730	108, 638	1, 560 3, 028	330 190	696 987
1860	333, 576	22, 883 16, 618	29, 273 34, 003	15, 706 12, 026	249, 425	8,100	4, 962	3, 227
10/0	092,112	21, 703	31, 100	15, 188	95, 744 313, 315	2, 350 5, 773	4, 016 3, 873	1, 273 1, 820
1871-1875	501, 841	32, 034	36, 188	20, 235	402, 268 562, 202	5, 029	3, 969	2, 117
1876–1880 1881–1885	791, 892	33, 714 42, 636	36, 303 44, 836	22, 087 28, 212	562, 202 641, 824	11, 236 17, 526	7, 437 12, 785	3,782
1886-1890	738, 379	38,758	43, 053	32, 046	585, 681	20, 389	15,070	4, 074 3, 382
1886-1890	676, 761 791, 892 738, 379 892, 421 1, 157, 318	49, 310 79, 961	60, 724 65, 375	33, 247 35, 699	709, 239 887, 401	20, 672 45, 263	13, 965 26, 338	5, 263 17, 281
1901-1905	1, 453, 803	124, 560	97, 733	46, 246	1, 050, 540	76 942	29, 738	28, 044
1906–1910 1911–1915 1915–1920 ²	1,778,697	180, 836 337, 091	154, 743	82, 142	1, 212, 978 1, 517, 404	97, 240 133, 348	32, 358	18, 400
1915-1920 2	2, 370, 539 6, 521, 190	780, 221 627, 381	182, 315 503, 439	122, 243 360, 744 297, 115 447, 860	1 4.123.523	1 562.476	51, 506 109, 121	26, 632 81, 668
1921-1925 1926-1930	4 397, 026 4, 777, 315	627, 381	444, 578 403, 175	297, 115	2, 318, 244	498, 504	141, 426 177, 239	69,729
1931–1935	2, 025, 195	829, 858 300, 372	162, 435	141, 074	2, 318, 244 2, 236, 501 960, 158	498, 504 573, 085 349, 911	177, 239 48, 868	109, 596 62, 377
1910-1914	2, 165, 818 5, 308, 823	319, 890 638, 704	181, 205 340, 971	121, 028 250, 837	1, 350, 300	121, 042	47, 715	24, 638
1895	807, 538	54, 152	54, 424	33, 526	3, 534, 473 627, 928	403, 716 18, 134	87, 262 12, 997	52, 860
	882, 607	61, 231	55, 336	36, 298	673, 044	25, 792	17, 035	6, 378
1896 1897 1898	1, 050, 994	00* TAR	58, 762 l	33 760	813, 386	39, 370	22, 558	13, 871 16, 953
1899	1, 231, 482 1, 227, 023	85, 095 89, 765	54, 533 68, 167	33, 822 35, 660	973, 806	44, 836 48, 764	21, 875	17, 516
1899	1, 394, 483	97, 517	90, 078	33, 822 35, 660 38, 946	936, 602 1, 040, 168	67, 554	29, 471 40, 751	18, 594 19, 470
1901	1, 487, 765 1, 381, 719 1, 420, 142	107, 967	88, 567	44, 400	1, 136, 505	53, 418	31, 365	25, 543
1903	1, 420, 142	111, 877 125, 967	92, 094 89, 515	38, 044 41, 138	1,008,034	69, 203 62, 398	29, 000	33, 469
1902 1903 1904 1905	1, 460, 827 1, 518, 562	133, 960 143, 030	89, 515 100, 950 117, 540	41, 138 50, 755	1, 029, 257 1, 057, 930	64, 984	33, 430 28, 018	38, 437 24, 230
1006	1, 743, 865	159, 806	148, 577	56, 894 75, 160	1, 020, 973 1, 200, 166	134, 705	26, 879	18, 541
1907	1, 880, 851	186, 176 170, 669	163, 664 154, 005	82, 157	1, 298, 452	110, 911 101, 365	29, 682 32, 525	19, 562 16, 511
1909	1, 860, 773 1, 663, 011	170, 669 167, 423	154, 005 142, 054	82, 157 83, 584 76, 562	1, 283, 600 1, 146, 755	113, 247	35, 327	20, 341
1907 1908 1909 1910	1, 663, 011 1, 744, 985	220, 104	165, 416	93, 247	1, 135, 915	82, 982 77, 694	30, 200 34, 057	17, 035 18, 551
1911	2, 049, 320 2, 204, 322	274, 478	182, 582 182, 938 197, 009	108, 895 132, 310	1, 308, 276 1, 341, 733	105, 146	46, 338	23, 607
1913	2, 465, 884	333, 900 420, 404	182, 938	132, 310 146, 148	1, 341, 733 1, 479, 075	141, 198	48, 200	24, 043
1912 1913 1914 1915	2, 364, 579 2, 768, 589	350, 563	178, 082	124, 540	1, 486, 499	140, 441 140, 730	53, 718 56, 264	29, 089 27, 902
1915 (6 mos)	1, 852, 863	306, 112 203, 475	170, 964 119, 952	99, 324	1, 971, 435	139, 226	53, 009	28, 520
1916	5, 482, 641	613, 416	311, 137	83, 555 220, 267	1, 291, 914	94, 712	38, 254	21,000
1917	6, 233, 513 6, 149, 088	839. 305	422 308	311, 893	3, 813, 278 4, 061, 729	387, 735 469, 402	82, 797 77, 402	54, 011
1917 1918 1919	6, 149, 088 7, 920, 426	900, 248 749, 950	425, 238 545, 842	302.710	3, 858, 698	387, 735 469, 402 498, 477 771, 717	104, 519	51, 384 59, 198
1920	8, 228, 016	984, 818	944, 345	441, 748 623, 917	5, 187, 666 4, 466, 091	871, 717 871, 579	125, 585 171, 605	59, 198 97, 918 165, 662
1921 1922 1923	4, 485, 031	600, 434	529, 146	273, 325	2, 363, 899			72. 847
1923	3, 831, 777 4, 167, 493	583, 451 660, 507	332, 203 425, 661	226, 075 269, 318	2 083 357	532, 615 448, 970 511, 498	112, 766 101, 945	55. 776 L
1924 1925	4, 590, 984 4, 909, 848	660, 507 633, 876 658, 640	456, 165 479, 714	314, 252 402, 606	2, 093, 415 2, 446, 089	513, 803	146, 423 156, 505	60, 671 70, 294 89, 057
1926	4, 808, 660				2, 604, 460	485, 882	189, 489	89, 057
1927	4, 865, 375	747, 685 845, 307	428, 797 407, 720	443, 507 438, 159	2, 309, 041 2, 311, 237	565, 646 562, 150 652, 927 639, 751	212, 705 193, 714	101, 279
1928	5, 128, 356 5, 240, 995	924, 172	407, 720 397, 195	480, 815	2, 376, 503	652, 927	180, 033	107, 088 116, 713
1928 1929 1930	3, 843, 181	961, 473 670, 652	433, 590 348, 574	480, 815 539, 310 337, 509	2, 344, 312 1, 841, 412	639, 751	180, 033 192, 022 107, 719	116, 713 130, 535 92, 365
1001	2, 424, 289		187, 094	158, 691		444, 950 386 191		
1933	1, 611, 016 1, 674, 994	403, 732 245, 736	119, 216 126, 026	96, 589	1, 187, 116 784, 474 850, 032	386, 121 292, 253 292, 030	41,574 36,774	59, 961 35, 974
1934	2, 132, 800	214, 833 308, 015	178, 048	114, 048 161, 701	850, 032 949, 929	292, 030	36, 774 35, 109 57, 081	42, 916 76, 815 96, 219
1936	2, 282, 874	329, 542	178, 048 201, 789	174, 341 204, 222	1,029,241	401, 210 377, 940	57,081 73,802	76,815
1932 1933 1934 1935 1936 1936	2, 455, 978 3, 349, 167	391, 555 519, 058	225, 155 321, 068	204, 222 318, 354	1, 029, 241 1, 042, 804	398, 885	79, 154	114, 202
1 See beedness			331,000	010, 004	1,359,610	579, 971	98,948	152, 158

¹ See headnote regarding grain shipped through Canada to Europe.

IMPORTS OF MERCHANDISE DISTRIBUTED BY CONTINENTS

cover fiscal years to and including 1915, calendar years thereafter, except as noted See headnote, table 522, Turkey in Europe is with Asia beginning 1926, the U.S.S.R. in Asia is with Europe beginning 1924, adjusted for grain shipments to Canada which were actually in transit to Europe are shown in table 495

			General	ımports				
	North .	America	South					Yearly average
Total	Northern	Southern	America	Europe	Asia	Oceania	Africa	or year
54, 521	402	11, 816	1,570	35, 000	5, 324	34	375	1821
62, 721	398	10, 793	4,919	40, 117	6, 241	18	234	1830
98, 259	1, 228	15, 421	8,606	61, 721	10, 686	152	445	1840.
173, 509	5, 180	16, 116	16,038	123, 115	12, 434	9	618	1850
353, 616	23, 730	44, 180	34,929	216, 661	29, 239	1,170	3, 706	1860
238, 746	35, 007	46, 663	23,221	115, 002	14, 449	1,124	3, 279	1865.
435, 958	36, 265	74, 435	42,964	240, 187	37, 773	1,612	2, 722	1870.
577, 873	33, 840	96, 124	63, 357	321, 067	55, 794	3, 955	3, 736	1871-1875
492, 570	27, 600	86, 646	68, 185	247, 520	55, 635	4, 619	2, 365	1876-1880.
667, 142	41, 989	96, 309	75, 940	367, 542	69, 906	11, 370	4, 085	1881-1885
717, 231	40, 236	98, 819	82, 427	401, 745	74, 439	16, 158	3, 406	1886-1890
785, 137	36, 335	128, 043	116, 797	397, 622	85, 169	16, 257	4, 914	1891-1895
741, 519	37, 266	76, 007	97, 713	389, 843	107, 999	22, 781	9, 910	1896-1900
972, 162	52, 762	129, 634	121, 748	498, 296	149, 537	9, 035	11, 151	1901-1905
1, 344, 838	79, 511	180, 192	157, 126	689, 838	205, 041	16, 601	16, 529	1906-1910
1, 712, 319	131, 455	248, 943	219, 923	798, 115	270, 797	19, 020	24, 065	1911-1915
3, 358, 354	425, 337	588, 103	591, 295	682, 298	910, 340	70, 134	90, 848	1915-1920 2
3, 450, 103	396, 669	514, 233	421, 336	1, 049, 565	942, 808	53, 994	71, 499	1921-1925
4, 033, 469	479, 737	460, 457	545, 788	1, 207, 213	1, 195, 930	53, 137	91, 207	1921-1930
1, 713, 102	236, 164	177, 257	244, 160	516, 313	490, 909	16, 209	32, 088	1931-1935
1, 688, 874	118, 518	228, 618	206, 858	836, 498	258, 534	17, 276	22, 573	1910-1914
2, 514, 557	321, 382	439, 019	466, 212	525, 122	642, 479	59, 002	61, 342	1915-1919 3
731, 970	37, 191	96, 724	112, 167	383, 646	83, 813	12,720	5,709	1895 1896
779, 725	41, 376	85, 501	108, 828	418, 639	94, 575	19, 632	11, 173	1896
764, 730	40, 863	65, 061	107, 389	430, 192	91, 678	20, 017	9, 530	1897.
616, 050	32, 404	58, 973	92, 092	305, 934	96, 425	23, 029	7, 194	1898
697, 148	31, 690	80, 460	86, 588	353, 885	111, 501	22, 588	10, 436	1899
849, 941	39, 999	90, 037	93, 667	440, 567	145, 814	28, 640	11, 218	1900
823, 172	42, 935	102, 223	110, 367	429, 620	122, 099	6, 974	8, 954	1901.
903, 321	48, 846	102, 230	119, 786	475, 162	136, 295	7, 554	13, 448	1902
1, 025, 719	55, 669	134, 067	107, 428	547, 227	159, 075	9, 671	12, 582	1903.
991, 087	52, 701	146, 078	120, 364	498, 697	155, 576	8, 244	9, 427	1904.
1, 117, 513	63, 657	163, 572	150, 796	540, 773	174, 641	12, 731	11, 344	1905.
1, 226, 562	69, 603	165, 750	140, 423	633, 292	192, 434	12, 432	12, 629	1906
1, 434, 421	74, 813	188, 763	160, 166	747, 291	223, 986	18, 275	21, 127	1907.
1, 194, 342	76, 301	162, 515	124, 999	608, 014	191, 332	14, 891	16, 291	1908.
1, 311, 920	80, 467	173, 533	163, 879	654, 323	206, 982	17, 628	15, 109	1909.
1, 556, 947	96, 371	210, 397	196, 165	806, 270	210, 473	19, 782	17, 490	1910.
1, 527, 226	102, 264	203, 233	182, 624	768, 168	230, 850	12, 874	27, 214	1911.
1, 653, 265	110, 145	223, 927	215, 089	819, 585	248, 725	13, 207	22, 586	1912
1, 813, 008	121, 764	240, 179	217, 735	892, 866	297, 505	16, 533	26, 425	1913
1, 893, 926	162, 046	265, 353	222, 677	895, 603	305, 115	23, 982	19, 149	1914.
1, 674, 170	161, 055	312, 025	261, 490	614, 355	271, 790	28, 502	24, 953	1915.
912, 787	107, 626	140, 821	166, 239	271, 684	191, 667	18, 021	16, 730	1915 (6 mos).
2, 391, 635	240, 161		427, 610	633, 317	550, 866	59, 511	61, 893	1916.
2, 952, 468 3, 031, 213 3, 904, 365 5, 278, 481	419, 124 457, 660 500, 165 614, 618	418, 277 452, 858 516, 955 657, 609 1, 048, 045	598, 819 610, 931 687, 525 760, 999	551, 145 318, 121 750, 528 1, 227, 843	820, 624 939, 301 1, 107, 733 1, 396, 677	36, 835 102, 737 88, 616 80, 014	73, 064 85, 506 112, 188 150, 285	1917 1918 1919 1920.
2, 509, 148	337, 632	417, 217	295, 623	764, 942	617, 862	35, 499	40, 373	1921
3, 112, 747	366, 524	455, 930	358, 763	991, 203	826, 886	48, 517	64, 924	1922.
3, 792, 066	418, 348	583, 169	467, 421	1, 157, 056	1, 019, 811	59, 200	87, 061	1923.
3, 609, 963	402, 047	593, 108	466, 074	1, 096, 111	930, 685	48, 945	72, 992	1924.
4, 226, 589	458, 791	521, 742	518, 797	1, 238, 513	1, 318, 794	77, 808	92, 144	1925
4, 430, 888	485, 503	526, 067	567, 979	1, 277, 501	1, 409, 063	68, 355	96, 420	1926.
4, 184, 742	484, 499	500, 959	518, 275	1, 264, 810	1, 268, 413	54, 531	93, 255	1927.
4, 091, 444	499, 959	460, 743	569, 410	1, 248, 825	1, 168, 852	53, 450	90, 207	1928
4, 399, 361	514, 370	467, 159	639, 758	1, 333, 661	1, 279, 248	56, 557	108, 608	1929.
3, 060, 908	414, 355	347, 356	433, 518	911, 268	854, 073	32, 791	67, 547	1930.
2, 090, 635	277, 111	239, 930	307, 190	640, 690	573, 706	19, 120	32, 888	1931.
1, 322, 774	181, 413	157, 107	200, 902	389, 570	361, 847	7, 691	24, 241	1932.
1, 449, 559	190, 651	127, 116	202, 280	462, 955	425, 102	13, 190	28, 265	1933.
1, 655, 055	238, 496	160, 724	228, 958	489, 632	489, 353	14, 565	33, 326	1934.
2, 047, 485	293, 148	201, 409	281, 472	598, 716	604, 537	26, 481	41, 722	1935.
2, 422, 592	381, 313	237, 247	291, 505	717, 544	707, 728	35, 865	51, 389	1936
3, 083, 668	407, 431	283, 045	422, 026	843, 329	967, 261	68, 428	92, 148	1937

² Period July 1, 1915, to Dec. 31, 1920.

³ Fiscal years ended June 30.

No. 528.—PERCENTAGE DISTRIBUTION OF EXPORTS AND GENERAL IMPORTS, BY CONTINENTS

Note —Percentages are based on figures shown in table 527 See headnote to that table

NOTE -	-reice				l expo		11 111 62	1016 02				l impo		
Yearly average		rth erica	ner-						orth erica	Amer-				
or year	North- ern 1	South- ern	South Amer	Europe 1	Asia	Осеапла	Africa	North- ern	South- ern	South An	Europe	Asia	Освапіа	Africa
1821 1830 1840 1850 1860 1865 1870	4 4 3 9 4 9 6 6 6 9 10 0 5 5	22 0 20 5 13 9 9 9 8 8 20 5 7 9	4 1 6 4 4 6 5 4 4 7 7 2 3 9	65 3 66 1 74 4 75 2 74 8 57 7 79 8	3 6 2 7 1 3 2 1 2 4 1 4 1 5	0 1 (2) 3 1 1 5 2 4 1 0	0 6 3 -6 7 1 0 8 .5	0 7 .6 1 2 3 0 6 7 14 7 8 3	21 7 17 2 15 7 9 3 12 5 19 5 17 1	2 9 7 8 8 8 9 2 9 9 9 7 9 9	64 2 64 0 62 8 71 0 61 3 48 2 55 1	9 8 10 0 10 9 7 2 8 3 6 1 8 7	0 1 (2) 2 (2) .3 .5	0.7 .4 .5 .4 1.0 1 4
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	6 4 5 0 5 4 5 2 5 5 6 9	7 2 5 4 5 7 5 8 5 6 5 6	4 0 3 3 3 6 4 3 3 7 3 1	80 2 83 1 81 1 79 3 79 5 76 7	1 0 1 7 2 2 2 8 2 3 3 9	.8 1 1 1 6 2 0 1.6 2 3	.4 6 5 .5 6 1 5	5 9 5 6 6 3 5 6 4 6 5 0	16 6 17 6 14 4 13 8 16 3 10 3	11 0 13 8 11 4 11 5 14 9 13 2	55 6 50 3 55 1 56 0 50 6 52 6	9 7 11 3 10 5 10 4 10 8 14 6	.7 .9 17 23 21 31	.6 .6 .5 .6
1901-1905. 1906-1910. 1911-1915 1915-1920 3 1921-1925. 1926-1930 1931-1935.	8 6 10 2 14 2 12 0 14 3 17 4 14 8	6 7 8 7 7 7 7 7 10 1 8 4 8 0	3 2 4 6 5 2 5 5 6 8 9 4 7 0	72 3 68 2 64 0 63 2 52 7 46 8 47 4	5 3 5 5 5 6 8 6 11 3 12 0 17.3	2 0 1 8 2 2 1.7 3 2 3 7 2 4	1 9 1 0 1 1 1 3 1 6 2 3 3 1	5 4 5 9 7 7 12 7 11 5 11 9 13 8	13 3 13 4 14 5 17 5 14 9 11 4 10 3	12 5 11 7 12 8 17 6 12 2 13 5 14 3	51 3 46 6 20 3 30 4 29 9 30.1	15 4 15 2 15 8 27 1 27 3 29 7 28 7	1 2 1.1 2 1 1.6 1 3	1 1 1 2 1 4 2 7 2 1 2 3 1 9
1910–1914 1915–1919 *	14 8 12 0	8 4 6 4	5 6 4 7	62 3 66 6	5 6 7 6	2 2 1.6	1 1 1 0	7 0 12 8	13 5 17 5	12 2 18 5	49 5 20 9	15 3 25 6	$\begin{array}{c c}1&0\\2&3\end{array}$	$\begin{array}{c} 1 \ 3 \\ 2 \ 4 \end{array}$
1895	67	6 7 6 3	4 2 4 1	77 8	22	16 19	.8 16	5 1 5 3	13 2 11 0	15 3 14 0	52 4 53 7	11 5 12 1	1 7 2 5	8 14
1896 1897 1898 1899 1900	6 3 6 9 7 3 7 0	5 6 4 4 5 6 6 5	3 2 2 7 2 9 2 8	77 4 79 1 76 3 74 6	3 7 3 6 4 0 4 8	2 1 1 8 2 4 2 9	1 6 1 4 1 5 1 4	5 3 5 3 4 5 4 7	8 5 9 6 11 5 10 6	14 0 14 9 12 4 11 0	56 3 49 7 50 8 51 8	12 0 15 7 16 0 17 2	2 5 2 6 3 7 3 2 3.4	1 4 1 2 1 2 1 5 1 3
1901 1902 1903 1904 1905	7 3 8 1 8 9 9 2 9 4	6 0 6 7 6 3 6 9 7 7	3 0 2 8 2 9 3 5 3 7	76 4 73 0 72 5 72 4 67 2	3 6 5 0 4 4 4 4 8 9	2 1 2 1 2 4 1 9 1 8	1 7 2 4 2 7 1 7 1 2	5 2 5 4 5 4 5 3 5 7	12 4 11 3 13 1 14 7 14 6	13 4 13 3 10 5 12 1 13 5	52 2 52 6 53 4 50 3 48 4	14 8 15 1 15 5 15 7 15 6	.8 .8 .9 .8	1 1 1 5 1 2 1 0 1 0
1906 1907 1908 1909 1910	9 2 9 9 9 2 10 1 12 6	8 5 8 7 8 3 8 5 9 5	4 3 4 4 4 5 4 6 5 3	68 8 69 0 69 0 69 0 65 1	6 4 5 4 6 1 5 0 4 5	1 7 1 7 1 9 1 8 2 0	1 1 9 1 1 1 0 1 1	5 7 5 2 6 4 6 1 6 2	13 5 13 2 13 6 13 2 13 5	11 4 11 2 10 5 12 5 12 6	51 6 52 1 50 9 49 9 51 8	15 7 15 6 16 0 15 8 13 5	1 0 1 3 1 2 1 3 1 3	1 0 1 5 1 4 1 2 1 1
1911 1912 1913 1914 1915	13 4 15 1 17 0 14 8 11 1	8 9 8 3 8 0 7 5 6 2	5 3 6 0 5 3 3 6	63 8 60 9 60 0 62 9 71 2	5 1 6 4 5 7 6 0 5 0	2 3 2 2 2 2 2 4 1 9	1 2 1 1 1 2 1 2 1 0	6 7 6 7 6 7 8 6 9 6	13 3 13 5 13 2 14 0 18 6	12 0 13 0 12 0 11 8 15 6	50 3 49 6 49 2 47 3 36 7	15 1 15 0 16 4 16 1 16 2	.8 .9 13 17	1 8 1 4 1 5 1 0 1 5
1915 (6 mos) 1916 1917 1918 1919 1920	11 0 11 2 13 5 14 6 9 5 12 0	6 5 5 7 6 8 6 9 6 9 11 5	4 5 4 0 5 0 4 9 5 6 7 6	69 7 69 6 65 2 62 8 65 5 54 3	5 1 7 1 7 5 8 1 9 7 10 6	2 1 1 5 1 2 1 8 1 6 2 1	1 1 1 0 8 1 0 1 2 2 0	11 8 10 0 14 2 15 1 12 8 11 6	15 4 17 5 15 3 17 1 16 8 19 9	18 2 17 9 20 3 20 2 17 6 14 4	29 8 26 5 18 7 10 5 10 2 23 3	21 0 23 0 27 8 31 0 28 4 26 5	2 0 2 5 1 2 3 4 2 3 1 5	1 8 2 6 2 5 2 8 2 9 2 8
1921 1922 1923 1924 1925	13 4 15 2 15 8 13 8 13 4	11 8 8 7 10 2 9 9 9 8	6 1 5 9 6 5 6 8 8 2	52 7 54 4 50 2 53 3 53 0	11 9 11 7 12 3 11 2 9 9	2 5 2 7 3 5 3 4 3 9	1 6 1 5 1 5 1 5 1 8	13 5 11 8 11 0 11 1 10 9	16 6 14 6 15 4 16 4 12 3	11 8 11 5 12 3 12 9 12 3	30 5 31 8 30 5 30 4 29 3	24 6 26 6 26 9 25 8 31 2	1 4 1 6 1 6 1 4 1 8	1 6 2 1 2 3 2 0 2 2
1926	15 5 17 3 18 1 18 3 17 5	8 9 8 4 7 7 8 3 9 1	9 2 9 0 9 4 10 3 8 8	48 0 47 5 46 3 44 7 47 9	11 8 11 6 12 7 12 2 11 6	4 4 4 0 3 5 3 6 2 8	2 1 2 2 2 3 2 5 2 4	11 0 11 6 12 2 11 7 13 5	11 9 12 0 11 3 10 6 11 3	12 8 12 4 13 9 14 5 14 2	28 8 30 2 30 5 30 3 29 8	31 8 30 3 28 6 29 1 27 9	1 5 1 3 1 3 1 3 1 1	2 2 2 2 2 2 2 5 2 2
1931 1932 1933 1934 1935 1936 1937	16 7 14 8 12 8 14 4 14 4 15 9 15 5	7 7 4 7 5 8 8 8 9 2 9 6	6 5 6 0 6 8 7 6 7 6 8 3 9 5	49 0 48 7 50 7 44 5 45 1 42 5 40 6	15 9 18 1 17 4 18 8 16 6 16 2 17 3	1 7 2 3 2 1 2 7 3 2 3 2 3 0	2 5 2 2 2 6 3 6 4 2 4 6 4 5	13 3 13 7 13 2 14 4 14 3 15 7 13 2	11 5 11 9 8 8 9 7 9 8 9 8 9 2	14 7 15 2 14 0 13 8 13 7 12 0 13 7	30 6 29 5 31 9 29 6 29 2 29 6 27 3	27 4 27 4 29 3 29 6 29 5 29 2 31 4	.9 .6 .9 .9 13 15 22	1 6 1 8 1 9 2 0 2 0 2 1 3 0

See headnote to table 527
 Less than one-tenth of 1 percent

³ Period July 1, 1915, to Dec. 31, 1920. ⁴ Fiscal years.

No. 529.—FREE AND DUTIABLE IMPORTS FOR CONSUMPTION BY PRINCIPAL COUNTRIES

[All figures except percentages in thousands of dollars]

		1935			1936			1937	
Country	Free	Dutiable	Per- cent free	Free	Dutiable	Per- cent free	Free	Dutiable	Per- cent free
Grand total	1, 205, 987	832, 918	59 1	1,384,937	1,039,040	57 1	1,765,248	1,244,605	58 6
Northern North America ¹ _ Canada Newfoundland and Lab-	179, 775 174, 415	113, 182 11, 697	61 3 60 9	204, 519 200, 344	178, 591 177, 209	53 4 53 1	243, 516 238, 009	158, 037 156, 232	60 6 60 4
rador	4, 964	1, 206	80 4	3,601	1,192	75 1	4,770	1,791	72 7
Southern North America Mexico Central American coun-	78, 366 26, 792	130, 548 15, 192	37 5 63 8	90, 824 32, 693	145, 723 13, 950	38 4 70 1	116, 964 40, 150	161, 100 15, 108	42 1 72 7
tries Cuba Other West Indies and	28, 547 6, 749	104, 601	97 9 6 0	30, 252 8, 562	574 121, 172	98 1 6 6	36, 974 13, 503	741 133, 395	98 0 9 2
Bermudas	16, 280	10, 155	61 6	19,318	10,027	65 8	26, 338	11,855	69 0
South America 1 Argentina Bolivia Brazil Chile Colombia Ecuador Peru Uruguay Venezuela	191, 972 12, 427 205 90, 974 22, 370 49, 455 2, 837 5, 702 712 7, 002	86, 855 51, 420 11 8, 281 2, 357 526 460 1, 031 6, 170 14, 453	68 8 19 5 94 9 91 6 90 5 98 9 86 0 84 7 10 3 32 6	193, 087 15, 973 243 90, 766 23, 922 42, 881 2, 839 6, 909 874 8, 220	97, 398 49, 345 18 12, 098 2, 218 81 548 1, 558 10, 631 18, 041	68 5 24 5 93 2 88 2 91 5 99 8 83 8 7 6 31 3	242, 785 23, 344 509 104, 994 38, 856 51, 637 3, 263 11, 706 1, 290 6, 907	168, 959 112, 958 80 14, 520 4, 781 619 701 3, 199 11, 575 15, 845	59 0 17 1 86 5 87 9 89 0 98 8 82 3 78 5 10 0 30 4
Europe 1 Belgium Czechoslovakia Denmark France Germany Greece Haly Netherlands Norway U. S S R.(Soviet Union) ² Spain Sweden Switzerland United Kingdom	225, 761 10, 859 1, 954 1, 094 19, 796 23, 433 1, 388 5, 539 14, 345 8, 731 8, 058 5, 655 34, 155 1, 573 67, 692	365, 022 28, 526 18, 582 2, 199 38, 782 54, 903 7, 758 32, 103 24, 980 8, 760 9, 678 13, 637 7, 070 14, 524 84, 035	38 2 27 6 5 32 2 33 8 29 9 15 2 14 7 5 49 9 4 49 4 29 3 82 8 9 8 44 6	275, 846 16, 522 2, 502 513 21, 826 23, 652 8, 900 19, 630 11, 424 10, 434 4, 983 38, 688 1, 906 83, 791	443, 500 42, 148 20, 792 2, 464 44, 965 56, 690 8, 417 33, 300 30, 734 10, 288 10, 950 13, 817 9, 470 19, 037 115, 446	38 3 28 2 10 7 17 2 32 7 29 4 9 0 21 1 52 6 48 8 26 5 80 3 9 1 42 1	305, 625 17, 293 3, 898 2, 340 23, 203 31, 709 1, 560 8, 882 19, 590 16, 846 3, 441 47, 720 2, 024 75, 282	515, 187 56, 856 31, 831 4, 055 50, 174 59, 467 11, 008 38, 551 33, 434 11, 318 10, 393 10, 735 24, 070 124, 847	37 2 23 3 10 9 36 6 31 6 34 8 12 8 7 36 9 61 8 24 3 27 8 37 6
Asia 1	481, 209 25, 076 131, 420 10, 981 42, 021 48, 366 6, 197 107, 301 96, 945	118, 914 36, 917 230 387 20 778 1, 829 2, 516 44, 097 28	80 2 40 4 99 8 96 6 65 9 96 3 71 1 70 9 99 9	562, 678 28, 088 167, 377 13, 513 47, 570 68, 002 5, 583 115, 840 101, 709	144, 713 42, 623 525 436 26, 074 1, 812 2, 576 56, 722 6	79 5 39 7 99 7 96 9 64 6 97 4 68 4 67 1 100 0	757, 421 44, 956 241, 796 20, 089 62, 929 113, 031 5, 763 120, 182 125, 449	187, 462 49, 527 1, 022 584 36, 499 2, 284 2, 982 74, 904 608	80 2 47 6 99 6 97 2 63 3 98 0 65 9 61 6 99 5
Oceania ¹ Australia New Zealand	17, 529	8, 420 4, 340 3, 999	67 5 70 1 59 9	21, 004 11, 310 8, 367	15,074 11,636 3,391	58 2 49 3 71 2	29, 591 12, 560 14, 585	33, 053 26, 501 6, 496	47 2 32 2 69 2
Africa 1 British South Africa British West Africa Egypt	31, 375 3, 666 12, 431 1, 834	9, 977 541 1, 290 6, 911	75 9 87 1 90 6 21 0	36, 978 6, 494 15, 009 1, 813	14, 040 1, 385 3, 173 8, 102	72 5 82 4 82 5 18 3	69, 347 13, 004 31, 573 3, 437	20, 809 5, 598 3, 131 9, 860	76 9 69 9 91 0 25 8

¹ Includes countries or areas not shown separately ² Includes Soviet Union in Asia

No. 530.—EXPORTS (INCLUDING REEXPORTS) AND GENERAL IMPORTS OF

Note—In the case of some countries, especially those having no seaports, there is considerable indirect imports from them, for such countries the apparent balance of trade may be far from the true bal to Europe and reported as exported to Canada Such grain shipments were especially large in the America and included in exports to Europe are given in table 495 of the 1935 Statistical Abstract

[All figures in thousands of dollars (for basis

			Expo	rts (ınclu	dı ng reex j	ports)		
Country	1921- 1925, average	1926- 1930, average	1931- 1935, average	1933	1934	1935	1936	1937
Grand total	4, 397, 027	4, 777, 314	2, 025, 195	1, 674, 994	2, 132, 800	2, 282, 874	2, 455, 978	3, 349, 167
North America 1	1, 071, 959	1, 233, 033	462, 806	340, 859	486, 063	531, 331	616, 711	840, 126
1. Northern 1	627, 382	829, 858	300, 372	214, 833	308, 015	329, 542	391, 555	519,058
Canada ¹ New foundland and Labrador.	619, 017 8, 181	819, 471 10, 066	294, 797 5, 350	210, 651 3, 948	302 433 5, 343	323, 194 6, 121		509, 316 9, 557
Miquelon and St. Pierre	174	312	218	203	239	227	202	185
Greenland	10	9	7	31			1	
2. Southern	444, 577	403, 175	162, 435	126, 026	178, 048	201, 789	225, 155	321, 068
Mexico	146, 345	,	48, 484	37, 521	55, 061	65, 574	76, 041	1 09, 450
Central America British Honduras Costa Rica Guatemala Honduras Nicaragua Panama Salvador	58, 798 1, 922 5, 139 7, 214 10, 312 5, 284 22, 807 6, 060	78, 522 1, 963 6, 913 10, 773 9, 634 6, 494 35, 441 7, 305	37, 011 831 2, 765 3, 820 5, 422 2, 522 18, 840 2, 811	31, 451 597 2, 424 3, 097 5, 030 2, 096 15, 887 2, 320	\$7, 831 653 3, 126 4, 070 5, 993 2, 524 18, 335 3, 130	38, 639 688 2, 318 3, 918 5, 633 2, 434 20, 815 2, 831	41,380 976 3,027 4,553 4,900 2,412 22,717 2,794	50, 622 1, 004 4, 477 7, 612 5, 568 3, 353 24, 981 3, 628
West Indies and Ber- muda.	239, 494	202, 694	76, 939	57,054	85, 156	97, 577	107, 735	160, 995
Bermuda	3, 637 1, 591 8, 537 5, 176	3, 843 1, 497 8, 535 5, 705	3, 084 798 3, 771 2, 566	2, 270 643 2, 648 2, 108	2, 929 991 3, 800 2, 821	2, 799 875 4, 030 3, 365	3, 309 924 3, 882 4, 188	4, 134 978 5, 117 7, 758
Other British Cuba Dominican Republic.	5, 446 181, 294 15, 282	5, 626 133, 245 14, 742	2, 275 41, 255 5, 300	1, 647 25, 093 5, 520	2, 259 45, 323 5, 820	2, 372 60, 139 4, 518	2,940 67,421 4,578	3, 750 92, 263 6, 469
Netherlands West Indies. French West Indies.	3, 095	14, 621	10, 846	10, 314	13, 44 3	14, 348	14, 154	34, 197
French West Indies_ Haiti, Republic of Virgin Islands of U.S. ²	2, 630 10, 910 1, 894	2, 745 10, 113 2, 020	2, 264 3, 822 3 1, 200	2, 140 3, 595 1, 076	2, 790 3, 436 1, 545	1, 881 3, 250	2, 398 3, 942	2, 247 4, 084
South America	297, 115	447, 860	141, 074	114, 048	161, 701	174, 341	204, 222	318, 354
3. North Coast Colombia Guiana—	43, 965 25, 862	86, 849 46, 137	33, 590 17, 011	28, 819 14, 754	42, 467 21, 943	41, 628 21, 636	53, 368 27, 729	87, 677 39, 200
British	2, 094 983	1, 315 1, 112	565 531	434 442	583 530	699 518	688 599	1, 061 689
French Venezuela	450 14, 576	38, 129	113 15, 371	74 13, 115	129 19, 281	191 18, 585	273 24, 079	282 46, 44 5
4. East Coast	193, 497 117, 002 4	280, 622 165, 222 44	83, 036 42, 555 23	70, 720 36, 927	89, 852 42, 688	99, 919 49, 374	114, 786 56, 910	176, 764 94, 183
Brazil Paraguay Uruguay	59, 921 617 15, 952	89, 377 1, 229 24, 750	34, 180 536 5, 743	29, 728 451 3, 614	40, 375 647 6, 140	43, 618 700 6, 223	49, 019 324 8, 531	68, 631 743 13, 203
5. West Coast Bolivia Chile Ecuador Peru For footnotes see p. 464.	59, 653 3, 649 30, 132 4, 930 20, 942	80, 389 5, 052 45, 887 5, 545 23, 906	24, 448 2, 903 11, 466 2, 289 7, 789	14, 508 2, 629 5, 321 1, 573 4, 985	29, 383 5, 118 12, 030 2, 343 9, 891	32, 794 2, 829 14, 948 2, 843 12, 174	36, 068 3, 564 15, 739 3, 326 13, 439	53, 913 5, 863 23, 997 5, 052 19, 001

MERCHANDISE, BY CONTINENTS, COMMERCIAL REGIONS, AND COUNTRIES

trade by way of other countries, this being usually larger in the case of our exports to them than of our ance A marked case of indirect trade is that of grain exported through Canada (mostly via Montreal) period 1920–29 Adjusted figures in which this grain is deducted from exports to Canada and North Figures for 1910 to 1914 cover fiscal years, other figures, calendar years

of dollar values see general note, p. 434)]

			Imp	orts				
1921- 1925, average	1926- 1930, average	1931- 1935, average	1933	1934	1935	1936	1937	Country
3, 450, 103	4, 033, 469	1, 713, 102	1, 449, 559	1, 655, 055	2, 047, 485	2, 422, 592	3, 083, 668	Grand total.
910, 902	940, 194	413, 421	317, 767	399, 220	494, 557	618, 560	690, 476	North America .
396, 668	479,737	236, 164	190, 651	238, 496	293, 148	381, 313	407, 431	1
393, 771 2, 528	469, 212 10, 024	228, 784 6, 752	185, 409 4, 754	231, 696 5, 185	286, 444 6, 291	375, 832 4, 835	398, 309 8, 374	Canada.¹ Newfoundland and Lab-
37	61	359	338	1, 420	28	74	23	Miquelon and St.
333	441	269	150	196	384	572	725	Pierre. Greenland.
514, 233	460, 457	177, 257	127, 116	160, 724	201, 409	237, 247	283, 045	2. Southern.
147, 488	125, 933	38, 943	30, 716	36, 495	42, 467	48, 938	60, 120	Mexico.
\$6, \$57 2, 421 5, 090 10, 015 5, 957 4, 987 4, 635 3, 251	43, 609 3, 093 5, 732 10, 020 11, 151 4, 993 5, 483 3, 138	26, 243 924 3, 312 4, 665 8, 387 2, 204 4, 159 2, 591	22, 613 430 3, 944 3, 484 7, 046 2, 225 3, 376 2, 108	23, 937 1, 107 2, 102 4, 543 7, 791 1, 668 4, 187 2, 539	29, 207 917 3, 089 6, 144 6, 226 2, 783 5, 114 4, 934	30, 835 1, 535 3, 347 8, 364 6, 078 1, 895 4, 594 5, 021	\$7,778 1,764 4,434 9,611 5,674 3,103 4,623 8,563	Central America British Honduras Costa Rica Guatemala. Honduras. Nicaragua. Panama. Salvador.
330, 388	290, 914	112,072	73,787	100, 292	129,735	157, 474	185,152	West Indies and Bermuda
1,076 351 6,878 5,199	921 499 8, 425 8, 913	501 367 2, 923 3, 136	419 178 1, 246 1, 536	767 385 1, 752 2, 602	327 410 2, 122 2, 531	345 394 1, 659 3, 888	400 431 1, 590 3, 169	Bermuda. Barbados. Jamaica Trinidad and To-
2,372 299,605 8,138	2, 700 207, 920 8, 850	984 78, 024 4, 111	685 58, 499 3, 279	1, 149 78, 929 3, 785	1, 118 104, 303 4, 983	1,315 127,475 5,354	1, 507 148, 045 7, 377	bago. Other British. Cuba. Dominican Re-
4, 290	50, 337	20, 603	6, 533	8, 943	12, 539	14, 975	19, 503	public Netherlands West
168 1,651 660	128 1, 352 869	131 912 3 477	91 804 517	183 1, 223 575	240 1,161	253 1,818	233 2, 896	Indies. French West Indies Haiti, Republic of. Virgin Islands of U. S 2
421, 336	545, 788	244, 160	202, 280	228, 958	281, 472	291, 505	422, 026	South America.
65, 832 49, 370	132, 571 94, 662	78, 645 56, 304	62, 629 47, 636	70, 520 47, 115	73, 549 50, 443	72, 121 43, 085	78, 974 52, 345	3. North Coast. Colombia. Guiana—
675 737	934 1, 115	501 970	276 1, 230	358 846	581 1,080	683 2, 062	739 3,035	British. Surinam (Nether-lands)
14, 873	35, 782	20, 827	37 13, 450	22, 120	21, 428	26, 258	22, 770	French. Venezuela.
251, 361 83, 270 468 152, 170 655 14, 799	309, 361 94, 842 22 199, 515 555 14, 427	134, 022 36, 099 90 93, 230 333 4, 270	120, 683 33, 841 179 82, 628 262 3, 773	126, 087 29, 487 91, 484 404 4, 711	172, 724 65, 408 99, 685 743 6, 887	180, 658 65, 882 102, 004 540 12, 232	274, 484 138, 940 2 120, 638 1, 095 13, 809	4. East Coast. Argentina Falkland Islands. Brazil. Paraguay. Uruguay.
104, 142 1, 082 77, 186 6, 859 19, 015	103, 856 241 75, 059 5 736 22, 819	31, 493 135 22, 154 2, 848 6, 357	18, 968 105 11, 503 1, 888 5, 472	32, 351 152 22, 910 3, 099 6, 191	35, 198 370 24, 101 3, 266 7, 462	38, 725 567 25, 804 3, 331 9, 023	68, 568 1, 363 46, 668 4, 012 16, 525	5. West Coast. Bohvia. Chile. Ecuador. Peru.

No. 530.—Exports (Including Reexports) and General Imports of $M_{\rm ER}$

[All figures in

	[All ligures in										
			Expo	rts (ınclu	ding reex	ports)					
Country	1921- 1925, average	1926- 1930, average	1931- 1935, average	1933	1934	1935	1936	1937			
Europe 1	2, 318, 244	2, 236, 501	960, 158	850, 032	949, 929	1, 029, 241	1, 042, 804	1, 359, 610			
6. Northwestern and Central Sweden Norway Denmark Iceland United Kingdom		49, 298 22, 662 49, 608 311	795, 375 27, 898 10, 216 16, 069 169 374, 436	717, 498 18, 598 7, 112 11, 611 132 311, 731	787, 723 33, 064 11, 232 14, 507 238 382, 749	834, 943 38, 216 13, 624 12, 481 116 433, 399	15, 436 12, 212 104	1, 159, 060 64, 452 22, 210 17, 211 174 536, 490			
Irish Free State Belgium France Netherlands Austria	111, 284 265, 196	1 105, 640	50, 259	4, 128 43, 268 121, 710 48, 659 1, 195	7, 180 50, 006 115, 704 50, 968 1, 674	117,013	58, 826 129, 457 53, 253	12, 152 95, 341 164, 528 93, 524 3, 086			
Czechoslovakia Hungary Germany Switzerland	1,665 330 383,219 7,198	1,828 400,364	2, 642 405 128, 092 8, 103	1, 564 259 140, 024 7, 507	2, 744 494 108, 738 8, 425	3, 244 351 91, 981 7, 612	4, 656 555 101, 956 7, 660	13, 233 693 126, 343 9, 622			
7. Northeastern Estonia Finland Latvia Lithuania Poland and Danzig Umon of Soviet Socialist Republics (Russia in Europe).6	2, 081 10, 442 3, 047 67 10, 881 7 32, 049	809	53, 139 798 4, 641 422 222 14, 034 33, 022	28, 855 683 3, 462 406 193 15, 114 8, 997	41, 586 964 5, 994 515 230 18, 873 15, 011	57, 746 1, 437 6, 108 649 324 24, 486 24, 743	63, 565 1, 169 7, 456 948 287 20, 278 33, 427	84, 953 1, 244 12, 265 1, 744 511 26, 297 42, 892			
8. Southwestern Azores and Madeira Islands. Gibraltar Italy Portugal Spain	268, 107 987 3, 412 185, 237 8, 005 70, 465	229, 473 1, 256 1, 001 141, 115 12, 456 73, 644	102, 007 251 199 60, 437 6, 970 34, 150	98, 086 156 125 61, 240 5, 808 30, 757	111, 025 255 254 64, 578 7, 909 38, 029	125, 372 414 402 72, 416 10, 837	89, 534 218 277 58, 989 8, 510	98, 608 321 355 76, 830 15, 091			
9. Southeastern	30, 943 745 17, 153	23, 118 623 13, 699	9, 637 101 244 5, 882	5, 593 85 279 2, 840	9, 596 84 229 4, 650	41, 303 11, 180 143 285 6, 577	21, 540 12, 395 205 336 6, 049	6, 012 16, 989 147 490 5, 948			
Islands Rumania Turkey in Europe ¹⁰ Yuzoslavia ⁸	1,381 2,409 8,058 1,198	1,083 6,436	419 2, 345 	396 1, 696 297	495 3, 546 591	385 2, 989 	400 3, 358 2, 046	809 6, 938			
Asia	498, 553	573, 085	349, 911	292, 030	401, 210		398, 885	2, 657 579, 971			
10. Western	8, 047 1, 099	11, 821 497 1, 170 4, 070 1, 805 4, 278	11, 110	8, 782 91 106 1, 268 2, 730 1, 835 1, 409 1, 343	14, 864 171 326 1, 329 4, 395 2, 235 3, 687 2, 722	18, 332 323 326 1, 572 4, 942 2, 373 4, 339 4, 456	19, 712 244 1, 273 1, 788 3, 180 1, 902 5, 103 6, 222	30, 327 363 1, 025 2, 779 3, 240 2, 548 5, 456 14, 916			
11 Southern and Southeastern British India Ceylon British Malaya Netherlands Indies French Indo-China Philippine Islands Siam Other Asia For footnotes, see pp 464 an	119, 137 38, 188 12 1, 453 8, 030 17, 242 1, 079 51, 927 1, 199 19	180, 632 53, 512 2, 584 12, 649 33, 850 1, 886 73, 688 2, 391 72	93, 674 28, 067 1, 065 3, 669 10, 194 1, 221 47, 680 1, 242 535	76, 617 19, 858 815 2, 397 6, 890 610 44, 782 841 424	94, 235 27, 442 1, 256 4, 216 10, 068 1, 636 47, 129 1, 617 871	104, 880 31, 424 1, 260 4, 500 10, 873 1, 406 52, 640 1, 758 1, 020	115, 914 26, 807 1, 275 5, 021 13, 752 3, 120 60, 350 2, 161 3, 428	175, 049 43, 747 1, 724 8, 836 25, 050 2, 532 85, 032 3, 682 4, 445			

CHANDISE, BY CONTINENTS, COMMERCIAL REGIONS, AND COUNTRIES—Continued thousands of dollars]

			Imp	orts				
1921- 1925, average	1926- 1930, average	1931- 1935, average	1933	1934	1935	1936	1937	Country
1, 049, 565	1, 207, 213	516, 313	462, 955	489, 632	598, 716	717, 544	843, 329	Europe 1
884, 987 34, 073 18, 498 6, 029 106 4 355, 781	21, 694 4, 267	412, 461 32, 984 14, 773 2, 046 579 118, 388	373, 110 30, 972 13, 160 1, 786 490 111, 218	390, 755 33, 949 16, 946 1, 898 616 115, 358	478, 000 41, 247 16, 502 3, 337 1, 024 155, 282	581, 029 48, 178 21, 578 3, 050 1, 108 200, 385	668, 856 58, 655 25, 987 6, 835 1, 030 202, 691	6 Northwestern and Central. Sweden Norway. Denmark. Iceland. United Kingdom.
51, 269 58, 335 147, 875 70, 625 4, 097	70, 137 152, 766 81, 549	889 29, 062 58, 552 31, 476 2, 953	508 23, 163 49, 702 30, 949 2, 591	684 26, 174 61, 037 28, 440 2, 586	581 39, 805 58, 107 40, 608 2, 869	966 58, 884 65, 288 49, 990 4, 109	1,864 75,081 75,609 53,287 5,757	Irish Free State, Belgium France, Netherlands, Austria,
17, 373 603 132, 496 38, 843	210, 570	17, 959 1, 396 85, 079 16, 325	14, 650 1, 185 78, 185 14, 551	17, 552 1, 501 68, 805 15, 209	21, 410 3, 165 77, 792 16, 272	23, 513 3, 631 79, 679 20, 669	37, 183 5, 512 92, 468 26, 897	Czechoslovakia. Hungary. Germany. Switzerland.
17, 790 400 7, 549 2, 578 265 2, 369 74, 628	830 9, 866 4, 022 527 4, 053	518 9, 636 751 263 4, 234	25, 052 549 8, 915 415 373 2, 686 12, 114	28, 367 485 8, 995 602 300 5, 648 12, 337	42, 008 682 12, 158 1, 361 372 9, 625 17, 809	51, 282 730 15, 410 1, 567 920 12, 138 20, 517	70, 790 937 17, 578 767 1, 172 19, 568 30, 768	7. Northeastern. Estonia. Finland. Latvia. Lithuania. Poland and Danzig. Union of Soviet Socialist Republics (Russia in Europe) 6
115, 147 2, 495 16 79, 141 3, 855 29, 639	1,587 27 101,913 5,541	759 13 43, 611 3, 496	56, 471 789 42 38, 571 3, 368 13, 701	59, 497 696 13 35, 749 4, 137 18, 903	83, 016 673 3 38, 674 3, 644 20, 021	66, 413 648 7 40, 337 6, 884 18, 537	71, 546 720 2 48, 170 8, 848 13, 806	8. Southwestern. Azores and Madeira Islands. Gibraltar. Italy. Portugal. Spain.
31, 642 1, 029 22, 255	21, 363 858 18, 143	11,399 9 50 314 8,560	8, 322 29 315 5, 987 93	11, 013 56 198 8, 299 74	15, 692 55 443 9, 983 143	18, 820 125 643 10, 700 313	32, 137 137 1,862 17, 234	9. Southeastern. Albania.s Bulgaria. Greece. Malta, Gozo, and Cyprus Islands.
266 7, 421			403	182	1, 098	2, 522		Rumania Turkey in Europe. ¹⁰
942, 808	1, 550 1, 195, 930		1, 495 425, 102	2, 204 489, 35 3	3, 971 604, 537	4, 517 707, 728	6, 248 967, 261	Yugoslavia ⁸ Asia
21, 278 2, 221 } 2, 547 } 2, 333 4, 773 11 9, 402	35, 261 2, 693 7 4, 921 3, 895 7, 933	16, 289 950 148 2, 850 133 1, 388 3, 499	16, 535 1, 042 218 2, 230 194 1, 307 3, 353 8, 191	15, 557 916 154 2, 722 176 1, 143 3, 286 7, 161	18, 462 972 79 4, 071 98 1, 827 3, 635 7, 780	20, 978 1, 229 32 3, 762 139 2, 269 3, 736 9, 811	37, 201 814 547 6, 946 233 4, 863 5, 943	10. Western. Aden. Saudi Arabia. Iraq. Palestine. Syria. Iran. Turkey in Asia. 10
425, 02: 109, 02: 12 27, 05: 153, 24: 54, 96: 23: 80, 10: 9:	625, 105 136, 869 36, 106 7 249, 829 2 87, 467 124 114, 114 477	270, 984 50, 509 9, 355 82, 979 37, 973 754 89, 174 161 29	237, 057 43, 759 7, 014 59, 912 33, 076 145 93, 048 78 25	303, 755 55, 082 11, 567 105, 499 42, 426 1, 038 87, 811 245	354, 723 61, 981 11, 373 131, 607 50, 295 2, 275 96, 999 160	428, 246 70, 340 13, 963 167, 997 69, 805 4, 187 101, 679 243	95, 942 20, 706 242, 872 115, 189 6, 577 126, 061 527	11. Southern and Southeastern. British India. Ceylon. British Malaya Netherlands Indies. French Indo-China. Philippine Islands. Siam. Other Asia.

No. 530.—Exports (Including Reexports) and General Imports of M_{ER}

[All figures 1 n

			Expor	ts (includ	ing reexpo	orts)		
Country	1921- 1925, average	1926- 1930, average	1931- 1935, average	1933	1934	1935	1936	1937
Asia—Continued								
12. Eastern. China. Hong Kong. Kwantung. Japan. Russia in Asia 6 13.	104, 175 17, 810 6, 735	109, 021 18, 043 7, 531 246, 036	62, 571 10, 154 2, 836	206, 631 51, 942 8, 563 2, 691 143, 435	292, 111 68, 667 9, 026 3, 938 210, 480	254, 727 38, 153 9, 104 4, 188 203, 283	8,550 3,542	49, 70; 20, 26; 16, 06;
13. Oceania	141, 426	177, 239	48, 868	25, 109	57, 081	73, 802	79, 154	98, 948
Australia New Zealand British Oceania French Oceania Other Oceania	111, 273 28, 198 606 1, 065 284	139, 072 35, 841 1, 316 1, 010	36, 117 11, 914 307 529	26, 284 8, 229 233 363	43, 229 12, 999 287 566	57, 088 15, 610 364 740	58, 491 19, 499 360 804	73, 517 23, 881 843 707
Africa	69, 729	109, 596	62, 377	42, 916	76, 815	96, 219	114, 202	152, 158
14. Mediterranean Algeria. Tunisia Canary Islands Egypt Italian Africa Morocco Spanish Africa, n. e. s	20, 830 } 15 7, 329 2, 110 8, 221 63 2, 445 661	27, 076 8, 273 3, 042 11, 084 56 3, 691 929	14, 503 2, 904 1, 507 5, 827 1, 057 2, 656 552	10, 259 2, 190 1, 481 3, 817 184 2, 158 429	15, 117 2, 555 1, 458 6, 867 276 3, 071 890	23, 293 2, 533 1, 489 10, 474 4, 558 3, 477 763	18, 847 { 1, 915 1, 125 981 10, 035 771 3, 523 496	26, 435 2, 426 1, 402 2, 845 13, 712 1, 515 4, 371
15. Other Africa Ethiopia Belgian Congo British Africa—	48,899 10 469	82, 520 24 1, 083	47, 874 39 762	32, 6 57 29 576	61, 698 19 825	72, 926 72 1, 093	95, 355 18 1, 464	125, 723 363 2, 270
West Gold Coast Nigeria Other British West Africa.	7,835	11, 781 17 4, 780 17 3, 677 17 2, 424	4, 311 2, 262 1, 662 387	#3, 399 1, 857 1, 237 305	3,822 2,072 1,430 320	5, 403 3, 103 1, 936 364	7,478 3,806 3,315 358	10,060 5,591 4,012 458
Union of South	31, 369	53, 108	33, 378	22, 425	46, 260	53, 621	71, 199	90, 210
AfricaOther British			32, 875	22,050	45, 350	52, 860	70, 079	88, 723
EastLiberia	2, 306 213 130 15 18 2, 350 4, 687	4, 723 492 409 4, 037 6, 863 5, 350 1, 513	503 1,746 200 354 2,589 4,494 3,780 714	375 1,041 97 289 1,697 3,104 2,721 383	910 1, 907 233 463 2, 766 5, 402 4, 875 527	761 2, 544 388 354 3, 533 5, 919 5, 062 857	1, 120 3, 018 555 376 4, 476 6, 771 5, 887 884	1, 487 5, 138 852 494 6, 621 9, 715 8, 428 1, 286
Latin America (groups 2, 3, 4, and 5).	741, 692	851, 035	803, 509	240, 074	339, 750	376, 130	429, 378	639, 422
Far East (groups 11, 12, 13)	631, 932	738, 502	387, 669	318, 357	448, 427	433, 410	458, 327	648, 592

¹ See headnote

² Treated as a customs district of the United States beginning Jan 1, 1935 For trade of Virgin Islands with the United States and with foreign countries beginning 1935, see table 544.

³ Average, 1931-1934. 4 Irish Free State is included in United Kingdom prior to 1925.

⁵ Irish Free State is included in School 1982 only.
6 U S S R. in Asia included with U S. S R in Europe beginning 1924.
7 Includes Ukraine for 1921–1924 and Far Eastern Republic for 1924
8 Albania included with Yugoslavia prior to 1932.
9 Average for years 1932–1935

CHANDISE, BY CONTINENTS, COMMERCIAL REGIONS, AND COUNTRIES—Continued thousands of dollars]

			Impo	rts				
1921- 1925, average	1926- 1930, average	1931- 1935, average	1933	1934	1935	1936	1937	Country
								Asia—Continued
496, 504 142, 035 15, 937 2, 739 335, 384	535, 562 140, 506 12, 062 3, 362 379, 632	203, 686 47, 775 5, 652 2, 073 148, 186	171, 511 37, 807 3, 939 1, 347 128, 418	170, 041 43, 933 5, 280 1, 577 119, 251	231, 351 64, 200 8, 937 5, 312 152, 902	258, 504 74, 232 8, 541 3, 988 171, 744	320, 744 103, 622 9, 213 3, 708 204, 201	12. Eastern China. Hong Kong Kwantung. Japan. Russia in Agia 61
53, 994	53, 137	16, 209	13, 190	14, 565	26. 481	35, 865	68, 428	13. Oceania,
37, 534 13, 821 864 1, 489 286	33, 072 16, 632 1, 556 1, 877	9, 600 5, 467 375 768	7, 680 4, 793 302 415	8, 518 5, 592 111 343	14, 653 10, 359 175 1, 294	22, 917 11, 572 121 1, 255	43, 639 22, 268 1, 252 1, 270	Australia New Zealand. British Oceania French Oceania. Other Oceania.
71, 499	91, 207	32, 088	28, 265	33, 326	41, 722	51, 389	92, 148	Africa.
36, 232 } 15 2, 096 249 33, 471 21 394 (16)	36, 027 4, 229 581 30, 092 35 1, 089	9, 442 1, 829 222 6, 572 142 672 6	8, 422 1, 326 187 6, 128 118 653 10	11, 891 1, 764 248 8, 954 213 699 12	13, 151 3, 026 228 8, 911 214 772	14, 164 { 1, 626 871 204 10, 301 224 938 (16)	21, 147 3, 741 1, 029 240 13, 533 236 2, 360 8	Algeria. Tunisia Canary Islands. Egypt. Italian Africa. Morocco.
35, 267 2 909	55, 181 195 11, 813	22, 646 294 1, 882	19, 843 181 1, 614	21, 436 522 1, 600	28, 571 499 2, 416	37, 225 590 2, 343	71, 001 625 2, 556	Ethiopia. Belgian Congo
12, 843	23, 245 17 4, 780 17 3, 677 17 2, 424	10, 755 6, 300 4, 245 211	9, 264 5, 818 3, 326 120	9, 200 5, 317 3, 633 250	13, 905 8, 497 5, 086 322	18, 172 13, 282 4, 661 229	35, 849 21, 562 13, 302 984	Nigeria Other British
9, 292	10, 875	3, 697 3, 462	4, 110 3, 895	3, 215 2, 859	4, 261 3, 850	7, 713 5, 915	18, 953 14, 402	Union of South
		235	215	356	411	1, 798	4, 551	Africa Other British South Africa
1, 750 29 207 15 18 775 9, 615	180 246 1,817	53 227 1, 664 2, 123 1, 975	1, 630 11 133 845 2, 055 1, 857 198	2, 515 39 343 1, 260 2, 744 2, 512	2, 442 179 422 2, 577 1, 871 1, 723 148	4, 975 505 646 2, 125 156 101 55	4, 764 1, 070 1, 108 5, 010 1, 066 166 899	East. Liberia. Madagascar French Africa, n e s Portuguese Africa. Mozambique.
935,569	1, 006, 245	4 21, 4 18	329, 396	389, 682	482, 881	528, 752	705, 071	Latin America (groups 2, 3, 4, and 5).
975, 523	1, 213, 806	490, 830	421, 758	488, 361	612, 555	722, 615	998, 488	Far East (groups 11, 12, 13).

¹⁰ Turkey in Europe included with Turkey in Asia beginning 1926
11 Includes Greece in Asia and Armenia and Kurdistan for 1921–1924.
12 Other British East Indies prior to 1922.
13 Includes Far Eastern Republic for 1921–1923.
14 Average for years 1921–1923
15 Figures given under Algeria and Tunisia include French Africa, n. e s., for years prior to 1922.

¹⁶ Less than \$500.
17 2-year average, 1929 and 1930.
18 Average for years 1922-1925

No 531.—EXPORTS (INCLUDING REEXPORTS) AND IMPORTS OF MER-CHANDISE, AND DUTIES COLLECTED, BY CUSTOMS DISTRICTS

Note.—"Duties collected" are as reported to the Treasury Department by collectors, subject in certain cases to subsequent refund as well as drawback. These figures are somewhat higher than duties as calculated on the basis of imports for consumption as shown in table 517

[All figures in thousands of dollars]

	,	,	Jusanus 01				
Customs district	Exports,	domestic a	nd foreign	Import	s for consu	ımption	Duties collected
	1935	1936	1937	1935	1936	1937	1937
Total	2, 282, 874	2, 455, 978	3, 349, 167	2, 038, 905	2, 423, 977	3, 009, 852	1 481, 414
North Atlantic coast. Maine and New Hampshire. Massachusetts. Rhode Island. Connecticut. New York. Philadelphia.	884, 112 7, 259 24, 575 186 790, 336 61, 756	965, 626 9, 200 19, 121 233 1 872, 314 64, 757	1, 369, 748 13, 917 27, 699 1, 233 3 1, 234, 432 92, 464	1, 286, 228 16, 841 110, 533 3, 858 2, 130 1, 033, 124 119, 742	1, 535, 734 20, 428 151, 121 5, 405 2, 981 1, 197, 024 158, 774	1, 924, 364 23, 844 219, 662 6, 646 3, 508 1, 479, 810 190, 894	301, 208 576 46, 163 2, 714 1, 212 222, 054 28, 487
South Atlantic coast Maryland Virginia North Carolina South Carolina Georgia Puerto Rico Virgin Islands ³	220, 448 35, 841 122, 579 16, 785 15, 758 27, 503 1, 915 65	236, 192 45, 071 135, 646 13, 952 12, 973 26, 534 1, 949 67	310, 228 106, 695 137, 701 16, 628 16, 774 29, 717 2, 646 66	121, 875 54, 867 29, 201 12, 510 5, 112 12, 754 6, 595 837	144, 814 71, 728 29, 802 15, 579 5, 189 14, 318 6, 807 1, 391	191, 596 99, 290 37, 176 19, 836 8, 539 16, 438 9, 144 1, 172	43, 352 16, 963 9, 239 11, 152 760 3, 020 2 2, 217 (4)
Gulf œast	533, 642 36, 466 30, 877 161, 934 54, 586 249, 779	546, 212 39, 357 32, 807 167, 402 54, 675 251, 970	661, 715 44, 021 47, 084 217, 480 78, 754 274, 377	152, 988 14, 171 6, 392 105, 663 1, 666 25, 097	162, 650 19, 006 7, 054 109, 814 2, 473 24, 302	214, 188 22, 049 12, 901 144, 217 2, 368 32, 653	27, 242 3, 484 1, 541 16, 181 169 5, 867
Mexican border San Antonio El Paso Arizona	57, 004 46, 118 7, 409 3, 477	55, 568 44, 281 7, 389 3, 893	101, 732 84, 189 11, 677 5, 866	11, 238 6, 105 2, 165 2, 969	8, 129 4, 503 1, 835 1, 791	10, 762 6, 091 2, 481 2, 190	3, 548 1, 201 1, 128 1, 219
Pacific coast. Washington. Oregon. San Francisco Los Angeles. San Diego. Alaska. Hawau.	280, 079 49, 539 17, 521 108, 393 98, 393 4, 632 262 1, 338	275, 383 61, 990 16, 393 98, 560 91 989 4, 359 452 1, 639	403, 931 92, 561 27, 038 137, 097 137, 094 7, 638 400 2, 102	170, 219 33, 777 8, 325 71, 669 48, 254 2, 312 254 5, 628	191, 788 37, 254 8, 639 71, 065 64, 827 3, 038 265 6, 700	232, 313 39, 805 10, 790 87, 751 80, 457 3, 613 223 9, 673	35, 330 6, 176 2, 288 12, 966 10, 965 304 18 2, 613
Northern border Vermont St Lawrence Rochester Buffalo Ohio Michigan Chicago Wisconsin Duluth and Superior Dakota Montana and Idaho	3, 932 403 4, 831	360, 391 30, 031 27, 883 5, 717 82, 568 24, 721 145, 191 5, 811 469 6, 028 25, 944 6, 028	482, 832 38, 616 35, 335 410 105, 372 33, 144 190, 233 15, 757 628 14, 165 35, 346 5, 826	273, 475 22, 330 28, 493 3, 841 75, 043 13, 107 54, 069 38, 564 8, 553 14, 199 14, 524 753	349, 923 27, 163 34, 956 4, 448 93, 037 17, 402 70, 045 44, 301 10, 075 28, 860 18, 465 1, 172	404, 070 30, 872 42, 320 6, 411 95, 859 19, 607 83, 545 61, 460 12, 197 30, 060 12, 197 30, 238	53, 524 1, 966 1, 563 1, 814 11, 159 5, 916 6, 209 18, 191 1, 475 3, 685 1, 160
Interior Pittsburgh Kentucky Tennessee Indiana Iowa Omaha St. Louis Minnesota Colorado Utah and Nevada Parcel post 6	3	(5)	ì	22, 881 5, 650 2, 063 302 5, 699 684 4, 450 3, 688 333 34	30, 939 11, 376 1, 616 254 6, 564 72 552 4, 911 4, 601 949 44	32, 560 9, 452 1, 748 417 5, 423 99 764 6, 067 7, 397 1, 088 104	17, 209 5, 625 1, 099 1, 529 4, 529 43 301 2, 364 2, 807 280 40

¹ Includes \$4,075 for which customs district is undetermined
2 Total duties collected. This amount less the cost of collection is turned into the island treasury
3 Treated as a customs district in import and export statistics beginning Jan. 1, 1935
4 Duties collected are paid into the island treasury and are not included in the United States customs statistics.

⁵ Less than \$500. ⁶ Deta are not available during the period July 1, 1933-Dec. 31, 1935, inclusive Parcel-post export statistics resumed Jan. 1, 1936.

No. 532.—EXPORTS (INCLUDING REEXPORTS) AND IMPORTS OF MERCHANDISE, BY GROUPS OF CUSTOMS DISTRICTS

Note —All figures in thousands of dollars—For basis of dollar values, except export figures for 1865 and 1870-78, see general note, p. 434—Export figures for those years represent mixed gold and currency values and hence do not agree with the specie values given for total exports in other tables—Figures cover fiscal years to and including 1915, calendar years beginning 1916—Import data are "general imports" through 1933; "imports for consumption" thereafter—Exports and imports of the interior districts, a small percentage of the total, are not included in this table

Year or yearly	Atlantı	c coast	Gulf c	oast	Mex bor		Pacific	coast	North bord	
average	Exports	Imports	Exports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports	Exports	Im- ports
1860 1865 1870	160, 216 257, 459 293, 440	304, 577 193, 741 370, 614	153, 680 3, 622 146, 020	22, 303 1, 476 16, 506	1,012 	528 959	4, 981 10, 905 14, 647	7, 372 15, 948 16, 241	13, 688 16, 228 15, 043	18, 836 27, 580 31, 639
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	390, 885 533, 477 589, 552 548, 775 655, 100 813, 139	501, 968 425, 404 572, 760 594, 176 651, 233 611, 207	122, 677 107, 452 114, 719 112, 611 140, 229 188, 587	20, 099 12, 430 13, 834 14, 204 21, 407 18, 356	2, 719 3, 114 4, 431 3, 640 8, 597 15, 051	1, 440 1, 707 2, 200 6, 413 9, 619 4, 579	21, 581 33, 466 50, 742 42, 352 44, 260 60, 712	26, 039 30, 326 40, 285 46, 455 46, 683 49, 627	22, 318 25, 028 32, 649 31, 000 44, 235 79, 727	28, 328 22, 703 37, 141 48, 514 48, 245 50, 247
1901-1905 1906-1910 1911-1915 1915-1920 ¹ 1921-1925 1926-1930 1931-1935	923, 383 1, 058, 483 1, 364, 246 4, 234, 998 2, 207, 289 2, 224, 224 935, 052	776, 744 1, 052, 156 1, 278, 953 2, 245, 780 2, 296, 418 2, 675, 493 1, 195, 933	297, 581 408, 656 513, 960 946, 560 1, 088, 592 1, 082, 472 502, 979	37, 652 60, 901 100, 153 185, 341 233, 228 275, 442 119, 962	25, 364 33, 074 22, 785 49, 361 73, 826 92, 606 45, 478	12, 931 16, 980 24, 708 41, 471 17, 117 30, 003 8, 662	81, 029 86, 229 135, 718 449, 906 374, 062 526, 059 248, 645	55, 747 82, 813 128, 019 429, 557 421, 082 485, 671 147, 815	126, 276 192, 242 333, 493 840, 366 653, 761 825, 539 287, 559	
1895 1896 1897 1898 1899 1900	590, 393 635, 842 733, 205 862, 325 870, 755 963, 569	613, 737 645, 204 639, 407 502, 146 576, 163 693, 113	122, 138 131, 320 181, 269 201, 848 194, 390 234, 108	16, 709 17, 548 19, 991 13, 063 17, 483 23, 693	8, 955 10, 984 13, 999 12, 135 15, 820 22, 320	2, 435 3, 687 4, 135 5, 065 4, 632 5, 378	36, 061 44, 071 58, 925 74, 183 56, 204 70, 175	40, 290 49, 174 43, 906 50, 264 45, 873 58, 916	49, 991 60, 390 63, 596 80, 981 89, 404 104, 267	51, 017 56, 153 50, 066 39, 478 45, 588 59, 948
1901 1902 1903 1904 1905	904, 172 897, 106 917, 350	670, 622 724, 371 821, 252 779, 237 888, 239	285, 465 263, 079 285, 021 334, 795 319, 544	26, 670 31, 077 38, 378 43, 924 48, 210	21, 147 24, 231 25, 936 29, 261 26, 245	10, 142 13, 704 13, 377 12, 450 14, 981	69, 534 87, 515 79, 253 65, 723 103, 122	48, 203 54, 301 56, 475 57, 499 62, 257	107, 939 111, 441 125, 759 133, 942 152, 300	57, 120 67, 756 82, 054 83, 744 90, 030
1906 1907 1908 1909 1910	1, 061, 778 1, 079, 770 1, 155, 761 976, 963 1, 018, 144	1, 018, 847	368, 723 469, 273 396, 552 409, 631 399, 100	53, 984 62, 908 59, 341 59, 566 68, 705	34, 925 41, 101 33, 101 27, 136 29, 106	16, 945 18, 001 10, 869 16, 178 22, 911	101, 770 92, 030 94, 207 69, 949 73, 189	66, 324 91, 140 81, 982 85, 962 88, 657	176, 665 198, 674 181, 147 179, 329 225, 398	97, 928 109, 172 114, 874 112, 690 129, 123
1911 1912 1913 1914 1915	1, 166, 469 1, 262, 679 1, 348, 811 1, 304, 109 1, 739, 159	1, 163, 540 1, 268, 101 1, 375, 850 1, 374, 621 1, 212, 656	487, 929 463, 974 543, 077 566, 388 508, 435	82, 148 92, 245 103, 612 120, 372 102, 388	30, 397 27, 194 24, 903 16, 630 14, 801	20, 364 22, 512 27, 060 32, 803 20, 801	94, 261 127, 542 146, 856 136, 243 173, 686	102, 703 111, 488 128, 895 138, 151 158, 858	269, 890 322, 371 401, 998 341, 183 332, 020	137, 724 137, 882 153, 613 205, 273 164, 897
1915 (6 mos) 1916 1917 1918 1919 1920	3, 826, 421 4, 287, 541 3, 758, 942	638, 241 1, 654, 404 1, 798, 340 1, 829, 544 2, 629, 614 3, 801, 648	223, 556 624, 381 663, 341 776, 176 1, 235, 148 1, 683, 476	44, 396 114, 298 144, 479 156, 390 220, 298 339, 513	9, 766 23, 501 48, 420 47, 556 58, 021 84, 220	13, 024 42, 970 46, 144 52, 414 35, 195 38, 345	97, 319 337, 920 390, 024 538, 987 599, 000 511, 233	105, 067 294, 973 539, 336 568, 563 463, 137 391, 488	218, 381 670, 418 844, 186 1, 027, 428 817, 116 1, 044, 482	105, 395 268, 982 404, 061 403, 316 529, 496 665, 769
1921 1922 1923 1924 1925	2, 378, 557 1, 938, 344 2, 070, 261 2, 245, 602 2, 403, 680	1, 726, 488 2, 024, 214 2, 534, 277 2, 357, 723 2, 839, 389	1, 076, 736 914, 466 991, 864 1, 164, 452 1, 295, 444	158, 231 188, 420 237, 570 281, 881 300, 038	103, 543 57, 012 59, 564 73, 253 75, 759	10, 113 11, 300 20, 155 20, 343 23, 673	311, 605 312, 357 371, 572 447, 311 427, 475	190, 308 430, 152 480, 679 477, 302 526, 969	614, 591 609, 598 674, 231 638, 946 681, 437	408, 411 440, 266 486, 843 441, 717 507, 373
1926	2, 308, 548 2, 297, 143 2, 290, 374 2, 424, 262 1, 800, 794	2, 774, 503 2, 677, 130 2, 931, 456 2, 041, 245	1, 120, 944 1, 100, 918 1, 227, 757 1, 140, 328 822, 412	325, 614 285, 373 284, 576 283, 941 197, 706	72, 831 77, 120 95, 464 115, 663 101, 953	26, 317 27, 623 30, 394 39, 595 26, 087	518, 888 506, 125 561, 007 595 015 449, 260	546, 102 510, 569 504, 695 523, 543 343, 446	759, 473 856, 284 924, 741 939, 071 648, 123	543, 493 555, 002 564, 119 585, 417 427, 172
1931 1932 1933 1934 1935 1935 1937	1, 167, 773 665, 222 719, 654 1, 018, C51 1, 104, 560 1, 201, 818 1, 679, 976	1, 461, 408 914, 138 1, 037, 536 1, 158, 479 1, 408, 103 1, 680, 548 2, 115, 960	502, 108 467, 085 502, 051 510, 009 533, 642 546, 212 661, 715	139, 074 93, 621 100, 761 113, 365 152, 988 162, 650 214, 188	47, 959 32, 794 41, 852 47, 783 57, 004 55, 563 101, 732	13, 857 7, 827 4, 031 6, 359 11, 238 8, 129 10, 762	303, 038 203, 026 197, 666 259, 414 280, 079 275, 383 403, 931	194, 948 130, 018 121, 083 122, 805 170, 219 191, 788 232, 313	389, 335 233, 689 209, 653 297, 532 307, 586 360, 391 482, 832	264, 791 168, 175 176, 740 216, 964 273, 475 349, 923 404, 070

¹ Period July 1, 1915, to Dec. 31, 1920.

No. 533.—EXPORTS (INCLUDING REEXPORTS) AND IMPORTS OF MER-CHANDISE, BY PRINCIPAL CUSTOMS DISTRICTS

Note.—All figures in thousands of dollars — For basis of dollar values, except export figures for 1865 and 1870-78, see general note, p 434. Export figures for those years represent mixed gold and currency values Figures cover fiscal years to and including 1915; thereafter, calendar years. Import data are "general imports" through 1933, "imports for consumption" thereafter — Areas of districts were rearranged July 1, 1913 — Prior to that date some of the districts were more restricted — However, in most cases this change only slightly affects the comparability of the figures — Prior to 1914 the statistics given in the table for Buffalo include the (former) districts of Buffalo Creek and Niagara, those for Michigan include the (former) districts of Superior, Huron, and Detroit, and those for Massachusetts and Maryland were the former districts of Boston and Baltimore, respectively.

					1		1			
Year or yearly	Massa	husetts	New	York	Philad	lelphia	Mar	yland	Geo	rgıa
average	Ex- ports	Im- ports	Exports	Imports	Ex- ports	Im- ports	Ex- ports	Im- ports	Ex- ports	Im- ports
1860 1865 1870	12, 748 19, 862 14, 126	39, 334 24, 390 47, 484	80, 048 202, 509 196, 615	231, 310 152, 249 281, 049	5, 527 11, 053 16, 928	14, 612 7, 038 14, 483	14,511	9, 781 4, 816 19, 512	18, 352 29, 747	782 1,002
1871-1875 1876-1880 1881-1885 1896-1890 1891-1895	25, 334 47, 545 64, 752 61, 519 83, 827 110, 895	59, 165 45, 732 64, 684 62, 591 68, 510 69, 025	257, 564 321, 999 357, 502 322, 039 360, 521 433, 950	383, 499 331, 362 453, 943 467, 009 503, 284 477, 123	24, 907 45, 503 39, 145 33, 042 43, 432 56, 495	22, 809 24, 360 32, 807 44, 150 57, 617 43, 284	21, 631 50, 007 51, 007 51, 657 75, 026 98, 725	27, 966 19, 098 13, 801 12, 868 14, 873 12, 390	30, 749 20, 591 22, 191 22, 619 25, 020 27, 214	807 484 702 354 387 377
1901-1905 1906-1910 1911-1915 1915-1920 1 1921-1925 1926-1930 1931-1935	102, 378 88, 467 76, 794 217, 236 55, 559 40, 666 19, 045	80, 132 113, 207 141, 012 273, 049 257, 227 267, 496 95, 799	511, 464 639, 080 913, 312 2, 912, 529 1, 611, 328 1, 689, 191 678, 453	597, 139 798, 313 975, 410 1, 703, 482 1, 675, 784 1, 967, 949 866, 790	73, 588 88, 842 74, 238 415, 261 117, 833 100, 406 55, 671	53, 972 74, 278 86, 261 144, 849 182, 857 205, 098 100, 712	88, 505 91, 931 107, 095 320, 396 113, 995 93, 543 32, 214	22, 211 30, 252 30, 196 42, 282 77, 686 109, 108 55, 312	51, 684 60, 781 84, 022 139, 812 71, 832 73, 099 24, 657	933 2, 352 4, 882 16, 745 19, 714 17, 814 9, 320
1895	85, 505	66, 889 79, 180	325, 580 354, 275	477, 741 499, 933	35, 043	48, 803	61, 939	12, 261	20, 524	426
1896 1897 1898 1899 1900	95, 851 100, 857 117, 532 128, 037 112, 196	90, 178 51, 475 52, 098 72, 196	391, 680 445, 516 459, 444 518, 834	480, 604 402, 281 465, 560 537, 237	39, 567 47, 305 56, 244 60, 950 78, 406	51,806	66, 399 85, 693 118, 846 107, 156 115, 530	13, 477 11, 371 8, 907 9, 151 19, 045	21, 409 23, 443 28, 938 24, 030 38, 252	274 416 392 376 430
1901 1902 1903 1904 1905	143, 708 102, 404 88, 126 89, 846 87, 804	61, 452 71, 921 86, 311 80, 658 100, 318	529, 593 490, 362 505, 830 506, 808 524, 726	527, 260 559, 931 618, 706 600, 171 679, 629	79, 354 80, 383 73, 532 71, 393 63, 278	48, 043 47, 750 59, 995 53, 890 60, 181	106, 239 80, 533 81, 704 82, 836 91, 215	18, 899 22, 825 27, 803 20, 346 21, 181	46, 739 41, 525 54, 141 53, 770 62, 245	645 572 1,037 924 1,489
1906	98, 740 100, 872 96, 051 76, 158 70, 517	106, 442 124, 433 93, 679 112, 473 129, 006	607, 160 627, 950 701, 063 607, 239 651, 986	734, 351 853, 697 688, 216 779, 309 935, 991	82, 564 94, 832 109, 261 84, 286 73, 266	70, 801 79, 870 63, 432 68, 884 88, 403	109, 925 104, 809 89, 989 77, 551 77, 382	30, 085 37, 774 29, 477 24, 022 29, 901	64, 840 63, 040 61, 695 50, 900 63, 428	1, 503 2, 204 2, 044 2, 152 3, 855
1911	71, 534 69, 692 69, 553 65, 715 107, 476	116, 597 129, 293 146, 599 159, 916 152, 654	772, 552 817, 946 917, 936 864, 546 1, 193, 581	881, 593 975, 744 1, 048, 321 1, 040, 381 931, 011	69, 956 69, 070 76, 315 65, 183 90, 666	83, 627 85, 038 93, 210 96, 483 72, 948	85, 121 92, 211 116, 474 109, 690 131, 978	32, 174 26, 438 32, 895 34, 489 24, 983	72, 076 104, 287 58, 235 110, 595 74, 919	5, 297 5, 130 4, 462 6, 270 3, 251
1915 (6 mos.)	53, 707 183, 953	81, 345 202, 990	1, 026, 310 2, 790, 403	498, 617	77, 689	31, 420	57, 647	11, 938	20, 262	859
1916	208, 532 221, 315 334, 487 192, 802	229, 404 295, 915 299, 365 392, 753	2, 901, 138 2, 560, 857 3, 456, 329 3, 283, 873	1, 257, 185 1, 361, 662 1, 294, 415 2, 064, 654 2, 892, 621	317, 134 502, 224 425, 072 519, 564 442, 250	111, 411 102, 244 115, 011 153, 819 282, 763	291, 168 377, 376 300, 717 353, 713 381, 557	38, 942 36, 963 35, 983 38, 900 69, 824	68, 638 107, 777 111, 391 258, 682 202, 014	1, 684 4, 888 15, 001 15, 397 54, 269
1921 1922 1923 1924 1925	60, 251 50, 545 52, 159 57, 346 47, 494	164, 922 238, 507 307, 288 253, 852 321, 567	1, 730, 256 1, 375, 396 1, 518, 852 1, 657, 698 1, 774, 436	1, 332, 265 1, 484, 685 1, 797, 820 1, 690, 003 2, 074, 149	130, 672 126, 477 106, 507 106, 444 119, 064	122, 302 154, 332 219, 710 202, 597 215, 343	142,810 124,941 93,436 100,172 108,614	41, 124 60, 069 91, 836 100, 494 94, 906	64, 124 67, 673 51, 493 77, 337 98, 534	9, 986 14, 072 28, 928 22, 666 22, 917
1926	41, 283 42, 181 45, 470 40, 763 33, 633	305, 879 288, 499 276, 512 290, 394 176, 199	1, 662, 538 1, 726, 110 1, 769, 904 1, 903, 095 1, 384, 309	2, 224, 964 2, 042, 783 1, 950, 058 2, 152, 716 1, 469, 227	97, 005 90, 911 88, 424 123, 862 101, 830	195, 823 204, 500 215, 692 243, 547 165, 928	129, 348 101, 323 98, 974 84, 231 53, 840	106, 241 108, 967 110, 026 116, 569 103, 736	104, 594 97, 228 60, 199 57, 912 45, 563	19, 490 18, 056 18, 394 18, 698 14, 435
1931	26, 082 15, 731 11, 963 15, 671 24, 575 19, 121 27, 699	105, 103 72, 561 93, 185 97, 615 110, 533	868, 707 475, 423 506, 982 733, 875	1,062,350 656,082 748,235 834,159 1,033,125 1,197,024 1,479,810	74, 302 39, 624 47, 848 54, 595 61, 756 64, 757 92, 464	115, 296 79, 113 91, 012 98, 398 119, 742 158, 774 190, 894	34, 440 24, 489 25, 583 40, 643 35, 841 45, 071 106, 695	77, 389 46, 141 45, 933 52, 229 54, 867 71, 728 99, 290	28, 472 20, 309 23, 785 23, 216 27, 503 26, 534 29, 717	12, 659 6, 600 6, 833 7, 754 12, 754 14, 318 16, 438

¹ Period July 1, 1915, to Dec 31, 1920.

No. 533.—Exports (Including Reexports) and Imports of Merchandise, by Principal Customs Districts—Continued

[All figures in thousands of dollars]

Year or yearly	New C	rleans	Galv	eston	But	ffalo	Chi	eago	Mich	nigan
average	Exports	Im- ports	Exports	Imports	Exports	Im- ports	Exports	Im- ports	Exports	Im- ports
1860 1865 1870	108, 165 3, 582 107, 587	20, 636 1, 464 14, 377	5, 772 14, 874	533 509	991	7, 118	1, 165 4, 590 2, 613	60 311 736	2, 877	961 1, 441 1, 736
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	99, 832	16, 694 9, 796 10, 683 11, 707 18, 583 13, 833	15, 768 15, 214 21, 011 18, 319 36, 707 65, 432	1, 612 1, 155 1, 982 663 776 1, 385	578 412 483 4, 673	5, 979	່ວ່າວວ	911 474 2, 717 12, 260 15, 853 12, 936	6, 314 9, 915 13, 969 15, 664 16, 729 26, 018	5, 375 6, 081
1901-1905 1906-1910 1911-1915 1915-1920 1 1921-1925 1926-1930 1931-1935	147, 174 153, 171 179, 038 428, 107 391, 342 363, 633 141, 734	28, 215 45, 945 78, 668 149, 070 167, 731 201, 668 84, 747	114, 840 185, 524 241, 254 346, 984 523, 904 548, 254 256, 712	2, 055 4, 717 7, 611 15, 930 30, 066 31, 598 15, 581	162,606	8, 465 12, 562 24, 321 88, 161 77, 517 136, 663 52, 785	5, 043 4, 564 10, 341 21, 379 27, 681 11, 865 4, 288	18, 150 24, 766 32, 000 40, 133 46, 066 48, 914 28, 959	39, 045 62, 736 102, 360 294, 375 211, 729 292, 545	7, 973 13, 426 20, 967 61, 893 76, 859 93, 297 47, 588
1895	68, 413	13, 862	41, 887	370	9, 638	6, 858	1, 558	15, 053	16, 604	5, 915
1896	80, 987 101, 494 112, 827 87, 993 115, 859	13, 471 16, 619 9, 664 11, 918 17, 491	36, 397 58, 198 68, 429 78, 477 85, 658	603 779 1, 166 2, 921 1, 454	10, 818	5, 968 7, 189 5, 385 5, 449 6, 959	2, 310 7, 489	15, 546 11, 528 10, 141 12, 154 15, 310	22, 928 22, 273 23, 606 28, 725 32, 559	6, 650 6, 381 5, 002 4, 657 5, 353
1901 1902 1903 1904 1905	152, 777 134, 487 149, 073 148, 595 150, 937	20, 462 23, 763 28, 881 34, 037 33, 933	101, 857 96, 722 104, 121 145, 316 126, 182	954 969 1, 511 1, 848 4, 992	25, 121 28, 696	6, 726 8, 233 8, 973 7, 980 10, 413	10, 030 5, 093 4, 551 2, 322 3, 221	14, 532 16, 861 20, 122 21, 088 18, 145	33, 742 34, 735 40, 328	6, 232 7, 630 8, 566 8, 480 8, 957
1906	150, 479 170, 562 159, 456 144, 982 140, 377	39, 465 46, 047 42, 786 45, 713 55, 712	166, 318 237, 308 161, 352 189, 464 173, 179	5, 019 7, 029 5, 694 3, 355 2, 488	44, 207 48, 750 46, 460 42, 891 55, 109	10, 132 11, 744 11, 316 13, 065 16, 553	2, 581 4, 013 4, 925 4, 775 6, 529	22, 210 25, 017 26, 172 23, 671 26, 761	57, 750 64, 865 61, 108 60, 161 69, 794	10, 998 11, 515 14, 537 14, 172 15, 909
1911	172, 835 149, 161 169, 980 193, 840 209, 373	66, 722 75, 090 82, 399 89, 383 79, 745	220, 505 218, 146 281, 458 255, 768 230, 392	3, 531 4, 310 7, 821 12, 245 10, 148	67, 279 81, 543 103, 103 87, 676 73, 959	18, 973 20, 506 20, 405 30, 306 31, 415	6, 916 7, 665 4, 869 8, 688 23, 565	30, 586 28, 749 32, 537 38, 631 29, 498	81, 898 96, 941 112, 641 102, 573 117, 747	17, 031 16, 815 19, 687 26, 347 24, 956
1915 (6 mos)	91, 583	35, 976	92, 370	2,814	50 , 0 15	20, 126	7, 835	14,018	84, 852	14, 225
1916	266, 662 320, 891 399, 997 563, 073 712, 380	92, 041 116, 249 124, 258 177, 286 274, 073	252, 545 220, 229 226, 834 467, 183 649, 253	8, 373 13, 979 14, 013 17, 704 30, 730	212 820	41, 421 105, 612 99, 915 96, 378 121, 436	3, 990 4, 419 69, 019 6, 524 25, 800	29, 006 27, 008 40, 301 45, 804 64, 504	222, 663 279, 143 379, 158 297, 029 356, 220	32, 575 54, 131 57, 231 74, 896 107, 351
1921 1922 1923 1924 1925	423, 043 353, 282 301, 416 411, 691 467, 279	110, 283 129, 756 171, 620 205, 974 221, 023	452, 911 417, 142 530, 540 579, 509 639, 418	18, 858 21, 160 32, 962 41, 487 35, 862	154, 169 146, 021 178, 818 156, 256 177, 764	59, 241 70, 283 70, 316 72, 247 115, 496	45, 230 38, 506 13, 997 26, 415 14, 259	41, 491 46, 914 45, 555 45, 739 50, 630	177, 901 205, 977 226, 590 195, 902 252, 274	63, 052 65, 442 90, 019 81, 537 84, 247
1926	413, 793 370, 607 375, 837 384, 570 273, 358	238, 805 211, 684 211, 783 208, 431 137, 640	533, 825 554, 893 682, 346 573, 567 396, 640	38, 906 35, 883 30, 801 30, 635 21, 767	191, 676 219, 904 223, 938 239, 803 170, 193	125, 669 137, 936 144, 928 157, 380 117, 402	17, 843 17, 718 9, 002 8, 178 6, 586	50, 478 51, 585 50, 381 52, 583 39, 542	272, 375 279, 907 328, 439 342, 646 239, 358	101, 682 91, 314 92, 099 105, 433 75, 959
1931 1932 1933 1934 1935	145, 626 128, 051 126, 786 146, 156 161, 934	96, 209 66, 553 75, 447 79, 863 105, 663	262, 038 244, 463 275, 182 252, 053 249, 779	14, 948 10, 773 10, 813 16, 276 25, 097	105, 508 62, 032 50, 825 64, 839 69, 805	61, 527 37, 627 40, 800 48, 927 75, 043	2,729 4,973 5,398 4,406 3,932	29, 669 21, 238 24, 929 30, 397 38, 564	144, 860 84, 755 82, 058 124, 358 129, 243	56, 832 38, 095 40, 537 48, 407 54, 069
1936	167, 402 217, 480	109, 814 144, 217	251, 970 274, 377	24, 302 32, 653	82, 568 105, 372	93, 037 95, 859	5, 811 15, 757	44, 301 61, 460	145, 191 190 , 23 3	70, 045 83, 545

¹Period July 1, 1915, to Dec. 31, 1920.

No. 533.—Exports (Including Reexports) and Imports of Merchandise, by Principal Customs Districts—Continued

	ISE, B		(O11 314)		WB 17151111015				
Year or yearly	San Fra	neisco	Wash	ington	Year or yearly	San Fra	ancisco	Washi	ngton
average	Ex- ports	Im- ports	Ex- ports	Im- ports	average	Ex- ports	Im- ports	Ex- ports	Im- ports
1860 1865 1870		7, 367 15, 802 15, 983		12 35	1909 1910 1911		49, 998 49, 351 53, 885	25, 788 30, 121 39, 361	26, 960 28, 910 36, 655
1871-1875 1876-1880 1881-1885 1886-1890	27,718 41,740 33,035	25, 459 29, 798 39, 109 44, 344	497 486 1, 647 2, 708	30 33 109 417	1912 1913 1914 1915	49, 250 66, 021	59, 235 62, 502 67, 111 76, 068	63, 746 62, 548 55, 012 67, 888	39, 011 51, 474 55, 392 68, 467
1891–1895 1896–1900	32, 365 36, 607	43, 557 40, 443	5, 627 13, 948	1,068 6,399	1915 (6 mos)		42, 290	46, 161	55, 933
1901—1905 1906—1910 1911—1915 1915—1920 ¹ 1921—1925	32,758 60,154 186,317	63,760 197,613	30, 708 38, 567 57, 711 222, 702 110, 361		1916 1917 1918 1919 1920	175, 136 214, 695 240, 518	245, 519	200, 448 196, 932 296, 166 292, 274 192, 880	300,954 195,919
1926-1930 1931-1935	183, 236 95, 950	195, 351 65, 233	136, 886 48, 974	212, 134 35, 216	1921 1922 1923	145, 099 160, 432	166, 685	90, 327 90, 071 116, 088	58,539 218,218 262,156
1895	1		5, 805		1924	173, 442 183, 292	146, 335 196, 537		270, 284 261, 870
1896 1897 1898 1899 1900	39, 648 41, 224 30, 215 40, 368	34, 376 42, 823 35, 747 47, 870	6, 855 11, 865 17, 919 15, 200 17, 903	7,066 5,058 7,240 7,149	1926	186,773 174,555 201,265 206,018 147,568	198, 275 212, 678	150, 817	
1901 1902 1903 1904 1905	38, 184 33, 503 32, 547 49, 924	35, 103 36, 454 37, 543	33, 789 32, 500 22, 730	11,971 12,177 11,285 7,378	1931 1932 1933 1934 1935	82, 903 84, 512 91, 686	85, 776 58, 228 55, 514 54, 976 71, 669	67, 269 36, 996 37, 326 53, 740 49, 539	55, 344 35, 289 28, 302 23, 367 33, 777
1906 1907 1908	33, 027	54, 095	43,659	25, 353	1936	98, 560			37, 254 39, 805

¹ Period July 1, 1915, to Dec 31, 1920.

No. 534.—IMPORTED DUTIABLE MERCHANDISE ENTERED FOR CONSUMPTION: By Tariff Schedules

Note —All money figures in thousands of dollars (for basis of dollar values, see general note, p. 434) Data cover fiscal years through 1918, calendar thereafter. Articles on which countervaling and antidumping duties are assessed are included

Free list commodities taxable under Revenue Acts (value \$41,149,554, duties, \$12,028,178) are excluded from the various schedules for 1987. Percents represent average ad valorem rate or ratio of duties to values of dutiable merchandise

Year		ule 1 —Cols, and		Schedu eart glass	le 2— henwai ware	Earths, re, and	Schedule 3 —Metals, and manufactures of			
	Values	Duties	Per cent	Values	Duties	Per cent	Values	Duties	Per cent	
1912 1913 1914 1915	49, 387 60, 314	12, 240 13, 017 13, 100 11, 222	25 91 26 36 21 72 20 74	21, 994 23, 002 25, 222 18, 142	11, 156 11, 385 10, 187 6, 805	50 72 49 50 40 39 37 51	50, 492 64, 300 50, 743 31, 836	17, 346 20, 514 12, 190 6, 990	34. 35 31. 90 24. 02 21. 96	
1916	52, 806 65, 614 65, 762 27, 216	9,309 12,056 10,507 4,308 13,922	17 63 18 37 15 98 15 83 12 87	13, 024 13, 531 13, 444 5, 783 14, 933	4, 677 4, 614 4, 707 2, 065 5, 009	35 91 34 10 35 01 35 71 33 55	33, 245 33, 914 33, 227 16, 622 43, 186	6,309 7,038 6,813 3,451 8,672	18 98 20. 75 20. 51 20 76 20. 08	
1920 1921 1922 1923 1924	64, 753 88, 471 90, 123	15, 335 14, 144 22, 102 26, 989 24, 492	12 75 21 84 24 98 29 95 31 80	30, 257 28, 591 40, 526 60, 182 54, 481	9, 241 9, 864 14, 001 23, 526 22, 098	30 54 34 50 34 56 39 09 40 56	83, 337 62, 793 82, 105 103, 307 96, 768	16, 677 13, 672 20, 468 35, 013 35, 240	20. 01 21 77 24 93 33 89 36 21	
1925- 1926- 1927- 1928- 1929-	98, 328 98, 312 92, 633	27, 465 28, 681 27, 997 28, 011 33, 910	29 30 29 17 28 48 30 24 30 70	56, 391 61, 089 58, 260 53, 321 55, 304	24, 529 28, 908 28, 217 25, 865 27, 014	43 50 47 32 48 43 48 51 48 85	113, 684 147, 010 135, 403 131, 921 154, 022	38, 961 48, 528 47, 179 46, 251 54, 654	34. 27 33 01 34 84 35. 06 35 48	
1930 1931 1932 1933 1934	52, 913 36, 437 42, 296 45, 438	25, 859 20, 279 16, 041 18, 286 17, 375	35 26 38 32 44 02 43 23 38 24	41, 646 25, 694 15, 285 16, 444 19, 195	20, 524 13, 421 8, 326 9, 012 10, 675	49 28 52 23 54 47 54 80 55 61	97, 214 58, 518 32, 810 45, 116 57, 802	36, 367 23, 062 12, 355 17, 081 20, 284	37. 41 39 41 37 66 37 86 35 09	
1935 1936 1937	69, 309	28, 308 25, 341 29, 266	42 09 36 56 35 13	22, 866 28, 132 36, 957	11,866 13,998 18,068	51. 89 49. 76 48, 89	71, 394 94, 890 114, 180	23, 841 29, 707 37, 185	33 39 31 31 32 57	

No. 534.—Imported Dutiable Merchandise Entered for Consumption: By Tariff Schedules—Continued

[All figures except percentages in thousands of dollars]

Year	Schedi and n	ale 4 — V	Wood, ures of	mola	lule 5 — asses, and ares of	Sugar, l manu-	Schedi and r	ıle 6 — I nanufact	obacco, ures of
	Values	Duties	Per cent	Values	Duties	Per cent	Values	Duties	Per
1912.	1	3, 043	12 46	105, 745	50, 951	48 18	31, 116	25, 572	82 18
1913.		3, 408	12 24	91, 448	53, 482	58 48	32, 438	26, 748	82 46
1914.		1, 619	13 29	108, 255	61, 870	57 15	32, 332	26, 892	83 17
1915.		709	15 90	157, 571	49, 608	31 48	29, 499	24, 875	84. 33
1916.		660	14 40	205, 512	55, 876	27, 19	30, 195	27, 581	91. 34
1917. 1918. 1918 (6 months). 1919 . 1920.	4, 412 1, 675 6, 090 13, 367	756 636 218 852 1,979	14 52 14 41 12 99 13 99 14 81	243, 354 240, 380 87, 180 387, 283 926, 467	55, 471 49, 093 18, 250 68, 609 79, 536	22 79 20 42 20 93 17 72 8 58	37, 300 31, 963 20, 309 51, 609 63, 816	29, 837 21, 961 12, 270 27, 563 33, 695	79 99 68 76 60 42 53 41 52 80
1921 1922 1923 1924 1925	18, 230 18, 115 18, 570	1,546 2,373 4,001 4,161 4,164	15 63 18 02 21 95 22 97 22 42	233, 451 232, 941 353, 873 337, 862 221, 347	71, 325 147, 969 128, 064 135, 906 139, 103	30 55 63 52 36 19 40 23 62 84	66, 614 62, 415 64, 881 67, 530 69, 943	35, 950 31, 789 35, 831 33, 941 35, 428	53 97 50 93 55 22 50 26 50, 65
1926	1	4,307	23 92	205, 659	146, 591	71. 28	70, 789	38, 076	53 79
1927		4,535	22 81	222, 703	131, 199	58 91	68, 632	40, 016	58 31
1928		4,191	24.77	174, 760	118, 572	67. 85	62, 319	39, 315	63 09
1928		4,301	24 70	156, 232	131, 190	83 97	60, 116	39, 105	65 05
1929		3,557	20 75	116, 844	116, 809	99 97	56, 152	40, 141	71. 49
1931		2, 389	18 73	74,819	99, 631	133 16	43, 201	32, 310	74 78
1932		1, 687	22 44	45,762	76, 061	166 21	27, 314	22, 481	82 31
1933		3, 129	20 26	44,540	67, 408	151 34	24, 754	21, 542	87. 02
1934		2, 357	21 13	64,945	43, 706	67 30	25, 235	22, 486	89 10
1935		3, 070	20.85	95,016	40, 048	42.15	25, 868	22, 015	85 11
1936	20,652	2, 901	14.05	113,507	40, 575	35 75	29, 931	25, 243	84 34
1937	19,861	3, 188	16 05	126,616	45, 625	36. 03	31, 776	24, 213	76. 20
	Schedu tural provi	le 7 — A produc sions	agricul- ts and	Schedu wines erage	le 8 — s, and oth s	Spirits, ier bev-	Schedi	ıle 9 — anufactu	Cotton res ¹
1912	117, 711	34, 146	29. 01	20, 731	17, 410	83 98	24, 358	11, 085	45 51
1913	99, 798	27, 755	27. 81	22, 372	19, 476	87 05	25, 057	11, 062	44 14
1914	122, 305	24, 817	20 29	21, 764	19, 675	90 40	32, 529	9, 260	28 47
1915	87, 673	18, 036	20 57	14, 393	13, 405	93 14	24, 065	6, 442	26 31
1916	94, 635	16, 164	17. 08	17, 330	15, 551	89 73	24, 245	5, 969	24 62
1917 1918 1918 (6 months) 1919	132, 718 125, 360 49, 322 161, 168 253, 569	17, 916 14, 595 5, 547 15, 803 24, 521	13. 50 11. 64 11. 25 9. 80 9. 70	18, 612 10, 563 3, 109 2, 338 2, 543	13, 586 7, 038 1, 628 1, 194 1, 157	73 00 66 63 52.36 51 08 45 52	36, 417 30, 947 13, 622 33, 220 89, 275	8, 260 6, 872 3, 106 7, 716 21, 185	22 68 22 21 22 80 23 23 23, 74
1921	156, 497	26, 206	16. 75	3, 197	1, 515	47 37	58, 414	15, 242	26. 09
1922	199, 479	42, 505	21. 31	2, 657	1, 111	41 83	73, 335	20, 017	27. 34
1923	236, 976	61, 578	25. 98	1, 371	613	44 67	68, 207	21, 946	32. 18
1924	235, 198	60, 093	25. 55	1, 065	431	40.47	59, 981	18, 083	30. 15
1925	259, 917	60, 568	23. 30	1, 161	492	42 38	49, 999	15, 347	30. 69
1926	270, 063	64, 373	23 84	1, 150	450	39 13	39, 842	13, 666	34. 30
	284, 253	64, 072	22. 54	1, 350	465	34 44	40, 461	14, 561	35. 99
	282, 375	64, 140	22. 71	1, 346	483	35 88	42, 456	15, 681	36. 93
	297, 161	68, 055	22. 90	1, 571	544	34 63	42, 855	15, 627	36 46
	213, 035	59, 595	27 97	1, 363	430	31 55	33, 282	13, 457	40. 43
1931		56, 613	42 14	1, 273	376	29. 53	28, 653	13, 595	47. 44
1932		43, 418	47 89	1, 149	418	36. 38	19, 249	9, 168	47. 63
1933		46, 189	44 44	9, 179	7, 414	80 78	22, 660	10, 845	47. 86
1934		53, 418	38 49	50, 202	42, 103	83, 87	23, 892	10, 814	45 26
1935		87, 049	40 29	42, 455	39, 033	91. 94	27, 166	10, 855	39. 96
1936	247, 058	90, 575	36 66	77, 292	43, 589	56 40	35, 114	14, 145	40.28
	3 10, 1 4 7	106, 798	34 43	74, 973	46, 093	61.48	44, 052	17, 155	38.94

¹ Laces, embroideries, etc., of cotton, flax, wool, silk, and rayon are included in Schedule 15, beginning 1914.

No. 534.—Imported Dutiable Merchandise Entered for Consumption: By Tariff Schedules—Continued

[All figures except percentages in thousands of dollars]

Year	hemr	ule 10 , and ju ifactures	te, and	Sched and m	ule 11 — anufactu	Wool, res of 1	Schedu manı	ile 12.—S ifactures	ilks and of 1 2
	Values	Duties	Per cent	Values	Duties	Per cent	Values	Duties	Per cent
1912 1913 1914 1915	108, 698 116, 587 56, 471 30, 051	49, 062 48, 912 19, 913 8, 795	45. 14 41. 95 35 26 29. 27	48, 361 45, 336 39, 265 30, 438	27, 072 25, 833 16, 957 9, 912	55 98 56 98 43 19 32 56	26, 572 29, 224 34, 040 23, 098	13, 695 14, 812 15, 377 9, 810	51 54 50. 68 45. 17 42 47
1916 1917 1918 1918 1918 (6 months)	30, 944	8, 619 8, 209 7, 200 2, 682 6, 553	27. 85 28. 19 27. 08 24. 67 24. 10	18, 353 21, 184 27, 048 9, 827 18, 128	6, 129 7, 081 8, 956 2, 962 5, 695	33 39 33 43 33 11 30.14 31.42	28, 305 35, 124 24, 474 10, 749 49, 684	11, 928 14, 655 10, 067 4, 308 20, 276	42 14 41. 72 41 13 40 07 40 81
1920 1921 1922 1923 1924	36, 828 63, 505 121, 126 117, 216	13, 362 10, 118 15, 999 24, 632 26, 121	25 25 27.47 25 19 20 34 22,28	49, 800 52, 410 79, 956 162, 016 123, 904	16, 720 18, 307 48, 225 91, 466 62, 582	33. 57 34 93 60 31 56 45 50 51	55, 793 45, 055 36, 653 40, 794 33, 234	21, 773 18, 576 16, 622 21, 692 17, 629	39 02 41 23 45 35 53 18 53 05
1925 1926 1927 1928 1929	143, 723 145, 168 126, 524 135, 769 129, 409	25, 684 26, 737 26, 525 25, 088 24, 600	17 87 18 42 20 96 18 48 19 01	162, 458 148, 187 127, 707 115, 181 121, 636	71, 019 73, 965 67, 219 57, 172 61, 815	43 71 49 91 52 64 49 64 50 82	40, 304 44, 138 51, 293 48, 739 47, 156	21, 388 24, 074 28, 815 27, 810 27, 349	53 07 54 54 56 18 57 06 58 00
1930 1931 1932 1933 1934	95, 570 57, 780 37, 473 47, 129 53, 547	20, 571 15, 927 11, 652 12, 959 13, 271	21. 52 27. 56 31 09 27 50 24 78	70, 357 32, 339 15, 771 22, 660 21, 648	40, 877 24, 483 13, 270 20, 539 17, 187	58 10 75 70 84, 14 90, 64 79 39	23, 073 13, 395 4, 663 4, 938 4, 450	13, 418 7, 936 2, 771 2, 927 2, 573	58 16 59, 24 59 43 59 28 57 82
1935 1936 1937	62, 449 68, 181 77, 656	15, 088 16, 833 19, 047	24. 16 24 69 24 53	28, 765 59, 334 82, 560	23, 458 44, 696 51, 617	81. 55 75 33 62 52	6, 044 5, 897 8, 736	3, 559 3, 201 4, 756	58 88 54 28 54 44
	and	le 13.— other sy es and m of 1	nthetic	Sched:	ıle 14 — nd book	Papers s	Schedul	le 15.—Si	undries i
1912 1913 1914 1915				22, 828 24, 899 13, 999 9, 386	4, 887 5, 091 3, 114 1, 989	21 41 20 45 22 25 21.19	108, 953 128, 018 144, 588 100, 817	26, 932 30, 759 48, 539 37, 159	24 72 24 03 33 57 36 86
1916 1917 1918 1918 1918 (6 months)				6, 491 8, 036 6, 368 2, 759 6, 797	1, 258 1, 682 1, 185 460 1, 106	19. 38 20. 92 18. 60 16 67 16. 27	123, 485 134, 558 106, 803 44, 035 206, 447	39, 496 40, 286 30, 568 12, 653 54, 433	31 98 29 94 28 62 28 73 26 37
1920 1921 1922 1923 1924				10, 488 8, 902 12, 806 19, 217 18, 729	1,749 1,672 2,776 4,667 4,813	16. 68 18 78 21. 67 24 29 25. 70	233, 908 165, 192 197, 513 226, 319 215, 846	68, 704 54, 222 65, 370 86, 647 86, 695	29 37 32 82 33 09 38 29 40. 17
1925 1926 1927 1928 1929				18, 682 21, 463 22, 138 25, 910 24, 089	4, 416 5, 241 5, 417 7, 881 6, 099		217, 279 229, 078 226, 117 215, 657 241, 030	83, 288 86, 448 88, 624 81, 810 90, 509	38 33 37 74 39 19 37. 94 37. 55
1930 1931 1932 1933 1934	3, 854 2, 084 3, 432 1, 270	2, 377 1, 250 1, 722 808	61 67 59 98 50 18 63 62	19, 428 12, 927 8, 187 8, 497 9, 482	5, 024 3, 361 2, 183 2, 221 2, 348	25 86 25 99 26 66 26 14 24 76	174, 513 144, 310 95, 189 118, 432 117, 794	65, 156 55, 011 38, 518 42, 406 41, 547	37. 34 38 12 40 46 35 81 35 27
1935 1936 1937	1,751 5,230 7,499	833 2, 199 3, 239	47. 57 42. 04 43 20	11, 119 13, 206 15, 113	2, 682 3, 025 3, 324	24. 12 22 91 21 99	139, 996 171, 349 169, 063	45, 536 52, 099 49, 248	32 53 30 41 29. 13

¹ Laces, embroideries, etc., of cotton, flax, wool, silk, and rayon are included in Schedule 15, beginning 1914.

² Schedules 12 and 13 prior to 1931.

Source: Bureau of Foreign and Domestic Commerce through 1936, 1937, Bureau of Customs, Treasury Department.

No. 535.— EXPORTS OF UNITED STATES MERCHANDISE BY COMMODITY GROUPS AND ARTICLES

Nore —See general note, p. 434 Figures for 1926-30 and 1931-35 are annua laverages For a number of items data are not shown separately for all years from 1926 to 1935, and a gree for 2, 3, and 4 years are shown In such cases the detail does not add to the group totals which always cover 5 years Dlanks indicate no data or data not shown separately

1935 1, 711 1, 711 1, 637 1, 420 1, 637 1, 331 1, 3		1928–1930 1, 687, 788 1 233, 340 223, 340 23, 478 1 1, 563 1, 561 1, 56	1, 988, 914 1, 988, 914 1, 988, 914 1, 972 1, 972 1, 972 1, 972 1, 195 1	1934 89, 379 89, 379 170 194 89, 29 89, 188 824 199 100 136 1, 667 1, 667 1, 667 1, 667 1, 667 1, 667 1, 667 1, 856	28, 243, 3, 10, 10, 11, 11, 11, 11, 11, 11, 11, 11	2, 418, 969 8, 156 8, 166 8, 166 107 10, 136 11, 136 10, 136 10, 136 11, 136 11, 136 12, 136 13, 994 14, 136 14, 41, 136 15, 426 16, 526 26, 556 27, 556 27, 556 28, 811 28, 811 29, 811 30, 814 30	193 8, 298 8, 294 1, 3, 298 8, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
39, 157 29, 105 6, 283 3, 608	2, 448 1, 877 4, 713 3, 667	4,260	2, 513	907	58.55 88.05 88 88.05 88 88 88 88 88 80 80 80 80 80 80 80 80	335 772	237
4,693 2,251 4,475 1.682	2, 117 1, 219 1, 575 1, 834			281	207	206	107
and the last to the		•	-	- in		Ī	4 04

Include sgoats for 1933, 1934, and 1935.

No. 535.—Exports of United States Merchandise by Commodity Groups and Articles—Continued

Gram and artirla			Quantity	ıtıty				Value	Value in thousands of dollars	nds of doll	ars	
סייסקף מוות מונינים	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 00 -ANIMALS, ETC, EDIBLE-Continued												
Meat Products—Continued Sausage casings Hop casings. Beet casings. Other casings.	32, 632	9, 904 18, 249 1, 385	11, 229 24, 824 1, 248	5, 706 21, 797 1, 123	6, 949 17, 364 1, 210	6, 092 16, 375 1, 379	6, 578	2,782	4, 187 2, 673 499	3, 300 1, 896 659	3, 393 1, 265 625	3, 593 1, 356 741
Animal oils and fats, edible do Oleo oil do Oleo stock do Tallow do do Tallow do do Tallow do do I. And, including neutral lard	835, 262 72, 631 9, 346 5, 977	496, 255 30, 696 6, 598 3, 980	473, 555 20, 713 5, 979 7, 347	111, 914 9, 251 3, 378 536	126, 885 9, 131 3, 616 709	146, 176 5, 711 2, 656 265	109, 210 8, 607 1, 059	34, 427 2, 014 442 200	28, 699 1, 321 409 336	13, 663 1, 063 387 61	15, 069 943 347 58	17, 242 702 324 33
Lard Noutral lard Oleo stearin Oleomargarine of animal or vegetable fatsdo	722, 360 18, 867 5, 183 900	444, 327 5, 061 5, 233 361	431, 237 3, 654 4, 255 369	96, 355 1, 005 1, 261 1, 261	111, 292 877 1, 153	135, 950 828 601 163	95, 660 2, 671 565 141	31, 004 405 319 43	26 096 242 256 39	11,870 136 129 17	13, 494 112 101	15,987 116 60 22
Darry products					1		17, 447	6, 168	5, 195	4, 530	4,114	5.140
Fresh and Sternized	36, 669 70, 086	9, 729 39, 524	8, 202 8, 202 87, 963	4, 890 32, 227	2, 370 23, 561	7, 972	5, 791 7, 075	48 1,457 2,720	1,014 2,385	59 606 2, 139	51 278 1,744	53 972 1,659
nlk. od milk, etc	4, 314 4, 080 2, 904 2, 389	4, 932 1, 392 1, 378 1, 671	1, 430	1, 163 1, 163 1, 152 2, 048	1, 798 1, 927 1, 136 2, 438	3,1, 1,120 3,1,136 3,237	1, 114 1, 877 836 677	809 374 278 483	529 94 314 269 530	247 247 254 254	267 267 267	716 155 293 279
Fish Fresh							19, 941	10, 258	12,008	12,878	12, 263	13, 729
Salmon 1,000 lbs. Other 6. Shellfish, not canned	3, 305	5, 219 3, 263	7, 928	3, 125 2, 020	5, 326 1, 378	3,394	523	542 246	765	382	524	457 130
Oysters, fresh in shell. Oysters, fresh, shincked, frozen, or in ice. do Shrimp, fresh, frozen, or in ice. do Shrimp, dred. Other shellfish, fresh, frozen, in ice. or dried	7,323	8, 585	3, 293 1, 535 1, 522 1, 648	3,854 1,650 3,373 1,813	3, 998 1, 656 2, 084 1, 494	4, 524 1, 732 2, 715 1, 460	1,094	830	109 185 157 269	110 212 382 308	134 240 245 258	163 261 346 275
			225	210	227	229			21	56	27	68
Salmon	4,869	3,022	2,065	2, 340	1, 996	2, 233	1, 173	428	369	385	348	387

120 67 51 41	6, 655 3, 462 44	911 170 76 85 1, 047	652 45 131 128 91	53, 894	6, 230 3, 431 1, 189 669	941 17, 335	1, 444	137	2,411 804 1,607	5, 796 2, 870 2, 926 94 306	
62 61 35	6, 404 2, 531 46	818 174 58 78 850	587 17 137 110	50, 295	3, 686 1, 208 1, 120 458	901 16, 394	1,076	695 246 130	1, 937 1, 222 1, 537	6, 782 2, 887 3, 896 74 219	
183	6, 918 2, 724 113	712 157 929 829	538 16 172 102	47, 263	4, 161 2, 003 1, 311 338	500 17, 268	1,586	1, 147 224 137	2, 183 944 1, 239 453	6, 120 2, 620 3, 500 84 212	
155	6, 676 1, 937 219	652 185 78	465 13 172 138	50, 772	4, 304 2, 490 1, 204 221	389 15, 807	1,388	1, 060 227 120	1,990 1,207 451	4, 913 2, 346 2, 568 92 163	2.
228	4, 902 2, 207 123	553 115 84 1.029	727 16 168 119	47,003	3, 162 1, 687 825 229	422 17, 120	1,208	940 190 188	1, 796 1, 189 1, 189	5, 694 2, 561 3, 133 69 211	Includes suede calf and krp in 1931 and 1932
878	7,003 7,205 2191	857 534 192 6. 772	6, 139 76 370 187	119, 117	9, 022 4, 695 2, 361 561	1, 406 47, 481	3,476	2, 821 623 1, 278	8, 794 1, 831 6, 962 1, 005	13, 787 5, 697 8, 090 150 627	ıd kıp ın 16
1, 715 1, 710 1, 001 301	37, 979 51, 998 670	4, 563 967 418 243	2,376 217 71 279		38, 618 23, 211 5, 529 2, 323	7, 556	3,060	4, 691 1, 472 627	9, 147 3, 184 5, 964 4, 775	22, 248 10, 649 11, 599 1, 207	tede calf ar
1, 191 1, 881 1, 881	38, 893 42, 689 804	(5, 082 1, 085 202	2, 098 85 75 241		81,715 12,294 7,435 2,387	9, 599	6, 398	3,910 1,797	8, 461 3, 237 5, 224 4, 845	28, 096 11, 560 16, 535 207 958	Includes sa
2, 477	45, 312 45, 454 2, 258	4, 518 1, 043 240	1,812 99 120 194		42, 310 22, 639 10, 920 2, 397	6, 353	9, 412	6, 259 1, 989 462	10, 567 4, 769 5, 798 5, 687	26, 864 11, 071 15, 793 313 989	
2,180	49, 066 33, 146 4, 704	4, 010 1, 278 255	1, 928 79 161 229		52, 078 35, 273 10, 874 1, 807	4, 124	7,366	5, 287 2, 033	8, 983 3, 657 5, 326 5, 206	21, 058 9, 934 11, 123 405 751	
3, 656	35, 550 36, 827 2, 378	3, 474 779 581	3, 122 105 105 205		39, 976 24, 831 7, 644 2, 044	5, 457	6, 936	5, 115 1, 983	8, 402 2, 989 5, 413 5, 498	25, 185 11, 313 13, 871 1, 003	
10,052	40, 193 91, 625 12, 596	4, 135 4, 834 2, 917	21, 237 443 177 273		51, 646 31, 028 10, 319 1, 925	8, 374	12,692	3,912	25, 593 5, 192 20, 400 7, 769	46, 984 20, 243 26, 741 522 2, 171	
Cod, haddoek, hake, pollock, cuskdol Herringdo OtherBish, smoked or knopereddo	Fish, canned— Salmon—do— Mackerel Mackerel	Shellfish. Shrimpdodo Other canned fish except shellfishdo Other fish productsdo	The attone mining products. Eggs, in the shell. Eggs and yolks, frozen, dried, canned1,000 doz Ment extracts and boullon cubes	Group 0.—Animais and animal products, inedible	ides and skins, raw, except furs	ng flesh an	Upper leather (except patent) Cattle, side upper: Gann	Other Finished splits do Wee and remains white	Calf and kip	Gost and kid upper leather (including glazed kid) Bidd. Bidd. Other. Horse and colt do. Other do. Other do.	² 1930 only.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles--Continued

			Qua	Quantity				Valt	e in thous	Value in thousands of dollars	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937
GROUP 0 — ANIMALS, ETC, INEDIBLE—Continued Leather—Continued												
ner.		1	;	;								
per leather1,0	27,243	25, 796 486	19, 492	20, 536	13,558	13, 574	8, 600 1, 118	4, 329	3, 249 62	3, 264	2,398	2, 766 99
Horse and coltOther		317	13	011 {	580	228	353	99	27.4	88	26	47
Lining leatherdodo			, ,	,	1,170	948					138	142
Sole leather: Bends, backs, sides.	3.687	864	728	561	327	410	1.550	242	205	142	113	164
al) stock	6, 722	2,756	2,741	2,863	200	537	1,178	324	363	342	180	107
Belting and welting leather					124	78	110	140	ō	OET.	3 25	82
Glove and garment leather Sheep and lamb1,000 sq_ft	1,022	250	226	452	617	641	165	63	23	19	282	92
Pig and hog derment leather do	6,090	2, 260	2, 458	2, 544	3, 338	1, 737	936	613	731	653	819	663
	,	ī	3	Š	Ş	£	í	,	,		-	
1,00	2, 535	1,259	1,639	2,315	1, 213	1, 549	488 88	199	251 251	25 ES	223	246
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	989	489	855	672	182	175	182	136	269	183	88	42
Reptilian and aquatic leather	201	140	28.5	28 24 28 24	486	202	147 21,005	498	25. SS	14.50	28 28	126 254
Sole and belting leather offaldodo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-			2, 200	1, 651	2,135	539	527	210	201	167
Leather manufactures.							18 935	4 338	958	4 576	6 636	7 985
Leather footwear. Athletic and sporting boots and shoes							Î	1	6	; ;		
1,000 pars.	99	24	8	8	13	8	106	35	30	31	83	40
Men's and hove'	1,589	1,029	98	912	1, 292	1, 513	10,999	2,112	1,772	1,982	3, 162	3, 469
ses	1,805	540	442	470	814	823	4, 332	1, 151	936	1,112	2, 197	2, 215
Children's and infants'	795	143	117	118	146	162	867	137	113	115	142	158
Footwear with leather soles, and uppers of materials other than leather soles.	375	214	121	146	112	282	387	146	95	101	120	67
	17,009	12,089	5,004	5, 478	8, 926	16, 523	160	19	98	45	73	8 .6
oks, and p	53, 294	9,944	15, 433	13, 168	36,078	50, 392	185	43	67	818	109 109 1,142	38 155 1, 456
thousands Card cases, change purses, brief cases, wallets, and	470	622	986	1, 199			450	300	451	615		
sımılar artıcles	_				382	320		_			126	100

b Average for years 1933-35

												٠,	ندن	Iu	1.4	`	-	1V.L.	LVLL	21	w.	u										
956 206	252	964	17, 873	13,604	2, 834	249	3,059 2,116	1,748	2, 491	86	33 m	æ	1, 152	120	2, 496	707	951	135	365	8	25	: 8	200	3, 540	1, 313	151	F 68	8 9	341	485 135 35	211	1, 324
633	198	, 768	19, 139	15, 315	3,585	500	3,051	2,086	7,622	120	- 26	117	1, 191	111	1,961	087	1, 562	88	288	75	£ 3	- FE	129	2, 879	1, 228	8118	990	g - ∞	327		202	1,012
835	685		16, 792	14,013			2, 578	3,711	17.6		12				1, 130	707	1, 685	121	220	8	£ 33	64	9/2	2, 806	1, 539	105	018	3 00	281	796 296	164	683
729	631		21, 117	18,628	4,995	500	2, 398	3 918	OTO fo	177	19	7 57	1, 138	37	921	701	2, 828	136	36.5	25	172	TO :	2, 141	2,759	1, 290	38	97.5	800	320	8	38.8	757
90 <i>7</i>	855		17, 194	14, 439	3,329	191	3,324	3 412		130	27	1 12	1,045	56	1, 221	212	2, 740	123	92	8	28	# ;	2, 114	2, 447	1,011	22.5	302	20	215	333	170	382
1,854	2, 487		31, 347	25,819	4, 150	363	6,570	7 654	, vo.	576	63	# CT	2,871	194	1,345	344	6, 905	217	134	88	263	0/7	2,878	7, 336	3, 770	248	970	2, 634	671	698	421	2,110
669	1		1	10, 441	2, 521		1,921	168	1,862	9	108	4 64	455	5,308		-	8,882	907	1.949	384	182	283	3,415			188	1,816	1,056		8, 237	1, 121	90
483	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			11,876	3,391	81	2,311 3,950	214	1,747		<u>ස</u>		_	7, 557		-	20, 347	707	2.154	1,348	511	480 (2,813	11,449			194	3,021	7, 505		6,855	1, 197	5
069			1	12,652	3, 433	. 81	2, 474	9 299	770 47		19			1.871			24, 968	887	3, 276	1,092	513	ATE :	14,731			333	, 55 55 55 55 55 55 55 55 55 55 55 55 55			6, 588	986	0,
009			1 1 1 1 1 1 1	17, 511	6.910	90	2,037	9 219	4,014	9	27	710	1,401	1.849	,		68, 628	1,151	1,267	623	2,837		55, 708	1		116	1,675	1, 701		7,483	968	8
529			1	17,	.0	5	2,078	, c.		7	98	7 2	1,050	2.489	,		64, 827		2, e.				54, 544			137	2, 153	1, 538	1	6, 791	963	(1)
1, 204			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16,835	4, 117	57	2,627	o, 101	, 4, 100	27	25	À.	1,848	5.302			78, 336	1, 295	916	2, 438	2, 931	1, 491	88, 215			500	10,746	10, 594	101 6	7,353	2,449	ATT
Leather belting, new1,000 lbs	Leather belts. Leather wearing apparel (except footwear, leg-	gings, and purvees,Other leather manufactures	Furs and manufactures.	d 000,1	Muskrat do		Skunk and civet catdo	Mink	ırs	Pox Pox				Fur wearing apparel (except fur felt hats)	amaged skins	Other fur manufactures	Animal oils and greases, medible1,000 lbs		Other medible animal oilsdo	Grease stearin	ed oil	Stearic acid	, and fats	Other inedible animals and animal products	Animals	breedingnu		Willes, asses, purrosdo			Glue of animal origin	Sponges. Other animal products, medible

Athletic shoes, sandals, overgaiters, leggings, puttees, and other leather footwear prior to 1936

1930 only.

No. 535,—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Quantity	tity				Va	lue ın thou	Value in thousands of dollars	ollers	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 1—VEGETABLE FOOD PRODUCTS AND BEV- Total			2			1	519, 974	171, 057	144, 152	155, 082	143, 504	219, 465
Grains and preparations.							319, 282	55, 391	89, 409	28, 926	29, 558	94, 143
Barley Grain	28, 527 2, 982 186	6,998 272 148	5,447 173 58	7, 507 28 34	7, 377 54 (⁶)	11, 473 198 360	24, 383 3, 074 195	3,883 264 91	3, 404 203 40	4, 374 41 22	4, 646 64 1	8, 467 368 265
Grain. 1,000 bus, of 56 lbs Meal	20,481	3,823	2, 987 131 9, 822	177 101 101 9.036	524 87 10.301	5,834 76 9,674	19, 537 1, 611 353	1, 973 489 164	2, 269 498 173	266 478 214	363 363 227	3,885 357 287
and milo	8 1,365 7,279	1,857	1,600	1,949	2,091	2, 116	8 1, 187 559	826 188	203	250	257	90 270
Grain.	8, 032	1, 558	141	208	517	6,728	4,066	404	83	251	179	2,372
Darmeal, naked and rolled oals; In bulk (sacks or bags)1,000 lbs In packages (cases or cartons)do	82, 298	$\left\{\begin{array}{c} 8,292\\14,806\end{array}\right.$	1, 305 13, 738	1, 062 11, 576	1,048 12,556	2,304 14,657	4, 277	$\left\{\begin{array}{cc} 168 \\ 1,263 \end{array}\right\}$	1, 126	1,089	35 1, 226	75 1,446
Rice Miled rice, meluding brown	226, 777 63, 430 13, 216	155, 676 27, 617 254	$\left\{\begin{array}{c} 9,552\\ 76,956\\ 121\\ 6\end{array}\right.$	4,926 161,307 5	4,362 19,036 88 6	12, 373 196, 002 449 4, 262	$\left.\begin{array}{cc} 8,962 \\ 1,791 \\ 14,637 \end{array}\right.$	4, 330 328 128	2,625 5 5	4,936 15	88 644 3	297 6, 133 15 3, 750
Wheat Gram 1,000 bus of 60 lbs.	116, 155	32,075	16,970	233	1,879	34,848	152, 145	19, 537	10, 249	212	1,851	38, 711
For the control of th	$ \begin{cases} 12,650 \\ 11,238 \\ 7,063 \\ 4,175 \end{cases} $	5, 375 3, 921 3, 026 895	4, 163 3, 479 2, 614 865	2, 938 2, 360 3, 624 2, 766 858	978 2, 682 4, 395 3, 290 1, 106	2, 270 2, 183 4, 940 3, 387 1, 553	$ \begin{cases} 78,502 \\ 1,974 \\ 1,063 \\ 912 \end{cases} $	19, 700 653 450 203	16, 837 585 394 191	4, 222 10, 704 666 463 203	4, 534 12, 965 12, 965 566 566	11, 927 13, 339 973 609 364
Macaroni, spaghetti, and noodles do Wheat breakfast foods, ready to eat do Wheat breakfast foods, to be cooked Cereal foods, n. e. s. do Wheat semolina do Wheat semolina do Cetear and preparations.	9, 236	2, 729 (619 774 2, 355 9 1, 307	1,906 534 716 1,848	1, 987 564 719 1, 808 1, 307	1, 946 721 856 2, 419 3, 140	3,048 600 783 1,778 2,291	791 325 355 1,030	203 208 208 208 423	156 68 67 193 398	167 77 70 213 813 494	159 92 80 252 78 78	256 77 81 81 231 76 395
Fodders and feeds			-				26, 656	9, 412	8, 334	7, 213	7, 432	12, 920
Hay tons.	11, 625	2,873	2, 185	2, 718	2, 161	41, 435	256	57	46	56	39	389
On cake and on-cake mealtons of 2,240 tos	000, 400	700 '507	Z00, 040	604, 505	000,104	012,100	720 (17	010 '	0, 940	7 70 '0	0, 921	11, 400

845 8 592 39 39 713 713 745 75 75 75 75 75 75 75 75 75 75 75 75 75	13, 976 266 364 364 1, 410 781 125 241 638 638 3, 516	2 388 388 388 342 342 342 342 342 342 343 344 344 344	82, 164 80, 008 80, 008 1, 263 1, 263 1, 263 7, 347 7, 782 2, 782	
4, 405 405 134 134 138 188 183 124 124 243 243 243 243 243 243	12, 221 253 253 6, 121 1, 488 106 253 253 3, 605 6, 73 6, 73 6, 73 6, 73 8, 605 8, 605	2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	80, 607 78, 531 2, 221 11, 323 11, 323 8, 848 8, 848 3, 409	
4, 471 82 104 104 419 418 848 823 73 73 73 73 74 191	10, 906 282 122 4, 948 1, 180 1, 180 607 3, 161	2, 261, 282, 283, 283, 283, 283, 283, 283, 283	98, 475 91, 634 2, 143 1, 871 13, 622 66 9, 999 1, 926 1, 926 5, 332 9 and 1930	2-30
430 4,927 118 108 108 816 54 1,172 119 860 860 860 154 178 119 878	9, 169 244 151 3, 907 808 346 2, 753	2, 287 2, 287 2, 278 2, 288 2, 288 111 2, 209 2, 20	84, 788	r years 193
1, 324 4, 990 4, 990 4, 13 4, 14 297 1, 14 5, 23 60 1, 13 3, 85 1, 84 1,	9, 571 335 335 4, 242 821 425 2, 996	3, 23.2 1, 28.3 1, 28.3 15.5 25.9 27.4 17.5 17.6 33.0 31.3 86 86 86 31.3 86 55.3 201	84, 798 83, 223 2, 572 1, 064 9, 776 9, 778 11, 843 11, 884 6, 640	Average 10
7,513 12,465 515 3,410 385 103 10 265 10 265 10 265 10 265 10 265 10 265		,, 2, 1,	122, 234 120, 781 3, 060 1, 342 14, 135 162 17, 418 12, 408	=
31, 291 287, 651 1, 314 17, 100 19, 086 23, 323 1, 061 1, 061 2, 457 1, 672 23, 320 53, 320 63, 320 64	6, 486 10, 032 10, 038 2, 511 4, 393 16, 253	2000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	670 2477 30, 962 5, 427 389 692	
17, 253 177, 253 17, 253 17, 830 4, 127 10, 594 26, 099 26, 099 11, 583 11, 662 58, 961 59, 018	6, 446 6, 068 77, 646 44, 798 2, 199 5, 136 15, 147	35, 611 15, 096 15, 096 19, 22, 223 22, 220 24, 731 2, 158 3, 714 3, 714	977 638 4, 241 27, 103 6, 974 407 819	
3, 308 193, 729 3, 184 3, 367 11, 528 2, 032 1, 476 44, 470 1, 607	6, 422 2, 515 108, 475 28, 376	37, 866 19, 336 19, 336 19, 30, 33, 562 19, 901 11, 766 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	991 5463 22, 300 6, 973 1, 262 1, 262	
16, 979 166, 036 7, 749 3, 512 9, 658 2, 109 2, 2, 230 1, 453 51, 205 51, 205 3, 319	4, 996 3, 110 70, 242 18, 660	33, 343 18, 321 17, 173 17, 177 1, 777 2, 508 1, 775 1, 77	1, 056 959 961 284 283 3, 318 5, 488 28, 309 28, 760 22, 300 8, 348 7, 355 6, 973 1, 269 7, 2	nly.
63, 983 173, 291 21, 288 21, 288 9, 227 6, 174 1, 649 2, 821 51, 288 3, 067	8, 602 3, 196 68, 028 25, 501	33, 634 15, 527 17, 4757 14, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	1, 056 283 4, 032 29, 092 8, 348 11, 587 1, 587 8, Avera	P 1935 0
175, 447 14, 053 14, 053 14, 053 17, 950 2, 253 11, 920 10, 5, 200 10, 5, 200 10, 6, 101 26, 101 27, 200 28, 200 200 200 200 200 200 200 200 200 200	23, 880 8, 520 140, 940 31, 464	80,959 116,639 112,430 112,430 6,444 24,524 52,503 5,603 1,054 3,301 3,215 3,152 3,152 3,588	744 265 3, 336 50, 862 8, 102 2, 502	
Cottonseed cake	1, 1,	Asparagus. Asparagus. Asparagus. Asparagus. Corn Corn Corn Peas. Corn Peas. Corn Sourys. Cornato parte. Cornato parte. Cornato parte. Cornato jurce. Cornato jurce. Cornato Jurce. Cornato	Fruits and nuts. Fruits and preparations. Subtropical fruits: Grapefruit. Lemons. Cranges. Other fresh fruits: Apples in boxes. Apples in baskets. Apples in baskets. Apples in barrels. Apples in barrels. Loss than 500.	'Includes corn flour prior to July 1, 1927.

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No. 535, -- Export 8 of United States Merchandise by Commodity Groups and Articles--Continued

			Quantity	tity				Valu	e in thous	Value in thousands of dollars	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP I.—VEGETABLE FOOD FRODUCTS, ETC —Con Fruits and nuts—Continued Fruits and preparations—Continued.												
1,00	11, 226	7,053	7,899 35,136	6, 924 37, 680		7, 396	1, 163 2, 121	1, 329	1,641	1,604	2,108	622 3, 281
Pearsdo Peaches	17, 493	110, 229 6, 459 1 22, 295	107, 145 5, 146	122, 765 9, 866 22, 295	133, 651 16, 304 28, 044	130, 450 7, 190 30, 348	4,515	4, 219	4,082	4,814 301 286	4,878	4, 963 333 439
Cherriesdodo						1, 076 11, 208	1,909	1,009	826	897	221 81 321 821 821 821 821 821 821 821 821 821 8	112 589 320
aporated f ruits1,00 ts for salad s	2 10, 044	412, 359 14, 134	387, 798 10, 807	403, 930	837, 981 8, 473	12,873	33, 279 2 722	23, 158 824 804	21, 691	23, 900	20, 183	24, 866 752
Fears. Raisins	163,551	108, 858 33, 483	92, 248 24, 736	109, 620 34, 719	92, 952 22, 126	25, 084	3, 563	5, 482 2, 684	4, 647	2,943	4,895	8, 136 2, 191
Apricotsdo Peachesdododo	20,860 7,217 217,528	30, 420 7, 377 206, 015	19,030 6,832 171,251	27, 551 6, 077 197, 729	25, 795 6, 440 167, 393	28, 249 6, 201 189, 151	3,345 766 13,575	3, 260 558 9, 575	2, 722 586 9, 809	3,908 522 9,411	3, 287 566 7. 764	3, 229 516 9, 204
	14, 747	5, 259	6, 421	5, 172	7, 589	7,008	1,480	273	390	360	452	376
	267, 510	274, 820 19, 516	28, 881 28, 161	322, 481 31, 000	258, 086 29, 368	268, 465 32, 183	25, 554	15, 640	17, 304	23, 818 1, 799	18, 958	21, 064 1, 742
	12 9,810	5,050	4, 294 525	4, 914	3,827 1,118	1,141	} 12 1, 054	390	320	343 101	131	84 131
Apples and apple saucedo	17, 651	16, 234 21, 152	10, 677	19, 988 - 23, 169	13, 655 23, 669 -	13,385 22,260	2, 682 2, 682	1, 474	977	1,778	1, 728	1,721
	80, 501 60, 872	76, 423	59, 461 63, 710	83,902	68, 706 57, 077	59, 543 63, 068	7,040 6,195	4, 844 5, 194	3, 923 4, 391	5, 823 6, 282	4, 634	4, 566 4, 569
salad ned fruits	43, 090 10 31, 108 15, 138	20, 931 35, 041 3, 572	20, 386 33, 787 3, 777	21, 982 41, 804 5, 016	23, 962 30, 405 4, 393	29, 428 37, 890 6, 501	10 4, 049 1, 620 1, 608	1,656 3,759 308	1, 632 3, 471 325	1, 786 4, 468 431	1,911 3,207 378	2, 532 4, 247 604
es, and Jams	23,064	734 2,605	1,378	1, 253	1, 239	1, 143 1, 622	, 390 2, 659	120 315	114	149 294	389	197 413
Nutsdo	10, 494	16, 699	17, 907	17, 790	19, 591	20, 192	1, 453 383	1, 574	2,092	1,841	2, 076 25	2, 157 44
Pecans do do Valants do Other nuts.	6,031	14, 456	17, 292	$\begin{cases} & 363 \\ 11,762 \\ & 5,439 \end{cases}$	1, 806 12, 670 4, 859	2,614 10,359 5,379 1,434	$\bigg\} \qquad 1,069$	1,479	2,049	$\begin{cases} 1, 193 \\ 1, 193 \\ 508 \end{cases}$	361 1, 244 446	434 1,045 371 262
Vegetable oils and fats, edibledodo	33, 938	21, 318	18, 161	16, 575	16, 565	18, 431	4, 297	1,811	1, 587	1, 765	1,497	1, 977

			FO	KEIGN CO	MME	RCE					4	481
149 447 503 47 47 310 235 286	2, 788 396 176 898 616 702	235	7, 670 3, 099 426	420 908 1,177 210 892 364 175	3, 592 109	162 162 1, 813 (885	220	218, 603	32, 079 1, 435 1, 535	256 256	848	verages "
221 303 261 186 76 76 239	2, 619 291 167 1, 004 485 671	216	6, 796 2, 722 560	351 764 982 103 927 281	2, 559	1,343	911	205, 941	23, 444 720 717	231	496	"Other be
438 438 268 72 72 642 173	2, 250 224 153 751 522 600	183	8, 618 5, 334 299	326 681 916 118 669 166 109	1,694	1, 202	087	195, 507	22, 147 584 1, 159	263	449	for 1926 to 1929 and "Wines" and "Malt liquors" prior to 1936 are included with "Other beverages "Other cementing preparations" in group $8, p. 518, prior $ to 1936
444 444 132 86 528 222 81	2, 516 200 116 1, 149 505 548	173	7, 557 4, 015 282	278 634 844 149 1, 053 167	1, 216 81	18 52 850	214	183, 890	21, 761 493 1, 078	416	342	936 are incl 1936
104 651 206 78 319 325 128	2, 214 214 109 865 440 586	149	6, 570 2, 951 241	262 662 816 238 1, 141 118 141	1, 139	25 49 729	204	163, 181	22, 961 484 980	316	341	prior to 19 5, prior to
1, 313 562 81 265 1, 643 11 542	5, 527 365 214 3, 481 758 709	261	18, 059 7, 268 722	582 1,939 1,624 765 4,065 245 842	1,610	87 179 10 620	90	290, 407	67, 366 1, 598 2, 089	10 811	795	for 1926 to 1929 and "Wines" and "Malt liquors" prior to 1936 a "Other cementing preparations" in group 8, p 515, prior to 1936
1, 777 4, 524 5, 748 6, 748 1, 460 1, 723 2, 755	16, 578 4, 518 1, 109 6, 978 2, 845 1, 128	1,478	140, 381 12, 503	1, 728 6, 347 3, 182 2, 543 27, 750 7, 774 380	1, 200	2, 627 509 509	Gy C		29, 667 76, 650	563	1,982	, and "Me ons" in gro
3, 690 2, 573 3, 954 1, 043 1, 623 2, 753	14, 760 3, 251 1, 255 6, 871 2, 205 1, 179	1, 383	123, 432 19, 496	1, 601 5, 223 2, 816 1, 127 33, 905 6, 523 284	1, 135	1,981 401	TIA		15, 866 38, 542	494	1, 129	d "Wines" preparation
1,080 3,655 4,111 4,990 1,219 1,219 687	11, 834 1, 988 1, 155 5, 370 2, 284 1, 037	1, 276	227, 911 8, 103	1, 503 4, 735 2, 703 1, 580 24, 421 3, 942 377	844	36 77 1,476	1 00		12, 055 57, 600	538	1, 104	to 1929 an cementing
1, 248 6, 187 2, 040 1, 314 2, 136 845	12, 503 1, 699 898 6, 842 2, 184 880	1, 181	272,816 6,731	1,302 4,498 2,312 1,950 39,091 4,425 518	806	1,090	3		10, 509	826		
1, 581 8, 578 2, 984 982 3, 099 1, 541	10,637 1,791 752 5,342 1,818 1,818	1,080	160,976 5,117	1, 151 4, 851 2, 169 3, 718 42, 602 3, 144 581	1,161	19 77 784	3		10, 827 52, 074	702	879	13 "Fruit juices" 14 Included with
11, 876 5, 416 5, 416 580 846 12, 349 12, 349	19, 091 2, 623 936 12, 209 2, 164 1, 159	1,850	214, 102 7, 950	1, 993 11, 390 3, 826 8, 585 119, 088 6, 965 2, 829	3, 488	$\begin{cases} 101 \\ 201 \end{cases}$			20, 507 43, 150	10 1,615	1,6	
Coconut oil, edible	Cocoa and coffee	Spices. do	Sugar and related products. Sugar, refined. J.000 lbs. Molasses. Confectionery	Other confectionery 1,000 lbs. Other confectionery 40. Chewing gum. Glucose (corn strup) 60. Grape sugar (corn sugar) 60. Strup, including maple. 1,000 gals.		Distilled luquors and wmes 13. 1,000 pf gals. Minceni waters, natural and artificial 1,100 gals. Fruit junes 10. Sfruits and flavors for beverages. do. Other beverages 13.	GROUP 2 — VEGETABLE PRODUCTS, INEDIBLE, EXCEPT FIBERS AND WOOD	Total	Rubber and manufactures Rubber, reclaimed Rubber, scenant 1,000 bs. Rubber cement 1,000 gal.	Rubberized automobile cloth1,000 sq. yds. Other rubberized piece goods and hosnital shering	1,000 sq. yds	 1930 only, Average for years 1929 and 1930. 1935 only, Average for years 1927-30

No. 535.—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Onsortity	trtx				Value	Value in thousands of dollars	ds of dolla	22	
Group and article	1098_1020	11021_1025	1034	1035	1036	1037	1026-1930	1931-1935	1034	1936	1936	1937
GROUP 2.—VEGETABLE PRODUCTS, INEDIBLE.—Con	1940-1990	0001_1001	LOST	7007	YOUY	1001	1000	7007	1001	2004		
Rubber and manufactures—Continued.												
Boots1,000 pairs	1, 126	209	56	86	8900	110	2,495	448	137	681	152	248
s with rubber soles	5,415	552	264	475	220	405	3, 716	318	167	220	136	245
Rubber solesRubber heels	8 1, 473	39	385	451	454	530	1, 496	85 266	204 204	257	51 270	87 318
Rubber soling and top lift sheets1,000 lbs	06 610	9307	50 191	307	423	612	126	958	190	82 62	142	116
E E	383	252	222	224			: 88°	86	282	24	8	125
Rubber balloons	12 688	340	249	251	415	502	943	298	888	218	364	395 195
	162	75	93	83	56	920	356	135	162	881	16	20.5
Rubber erasersdo.	925	388	332	98 88 88	368	405	} 297	192	188	199	210	230
Hard-rubber goods Beleting land-rubber goodsdodo	1,388	1,290	1,291	1, 785		1	271	130	132	170	210	289
Tires	-						900	001	101	707	¥07	910
Casings, automobilethousands	2,387	1,150	1,111		858	1,016	30,092	11,042	10, 514	9,812	9,846	13, 237
	10 2, 280	894	188	729	684	775	10 21, 815	6,617	5, 573	6,525	6,378	8,158
npes	66	34	48		51	88	272	126	127	169	231	570
For automobiles and motor trucksnumber	64, 148 1, 664	8, 152 1, 338	9, 262 1, 458	4, 939 1, 100	5,048 1,058	4,096 1,055	2,049	225	225	146	154	119
The Sungress and repair integrals. Rubber and friction tape. Gum rubber and rubberzed clothing. 1,000 foz.	1, 492	869	250	582	669	755	1, 609 438	498 176	381 148	453 159	848 179 188	288
	4,808	2, 310	2, 438	2,640	2,649	733	3,675	1,041	1, 143	1, 272	1,390	416
	7, 438	3, 760	4,348	4,043	4,844	6,027	2,678	1,077	1,248	1,246	1,644	2, 146
	1,583	1,312	1, 121	1,155	806	676	1,792	817	670	714	202	998
Gutta-percha manufacturesdodo					1, 477	1, 1/0	2,631	1,275	1, 232	1, 583	1,113	179 310 1, 393
Naval stores, gums, and resins.							30, 353	14, 722	14, 991	17, 071	18, 924	22, 141
Rosin	1, 270	1, 118	1,025	1, 195	1, 196	1,028	20,008	8, 113	8, 394	9, 994	11, 236	14,612

11, 208 3, 405 4, 233 773 1, 032 1, 167	1, 506 706 800	1,858 4,337	445 185 114	202	895 412 56	776	508	r, (9	50 1,613	2,821	852 54 44	154 857 51	808	454 135	136	
8, 514 2, 723 5, 175 573 762 171 1,006	1,871	1,890	621 26 96	955 292	874 345 56	715	349	103	1, 578	1, 659	19	3200	112	8 13 9 8	106	32.
7, 794 2, 200 4, 895 430 682 97 1, 073	1, 195 618 577	1,473	475 16 101	658 154	865 283 44	615	580	1, 967	172 172 1,666	1, 595	71 48 155	164 497 4	614	818 58	187	15 Of 500 pounds 16 "Orange oil" prior to 1932
6, 615 1, 778 4, 755 403 502 98 840	1, 650 1, 203 446	128 3, 376	733 353 66	564 119	679 93 75	521	161	1, 924	1,631	2, 473	124	98.5 88.5 88.5	748	274	149	15 Of 500 pounds 16 "Orange oil" F
6, 643 1, 470 4, 931 405 82 851	1, 544 1, 088 455	895 3, 689	709 635 83	155	100	734		1, 708	1,453	1,911	24.5	374 497	48	878 83	143	10 SI
17, 596 2, 412 8, 392 459 10 215 1, 188	3, 341 2, 421 919	140 8, 122	1, 907 2, 581 257	647 788	10 110	1,197		2, 135	1,738	3,488	189	974	914	678 171	165	
748 11, 539 2, 060 1, 730 38, 555	137 5, 122	86, 164	7, 133 2, 726 987	10, 363 2, 077	322	1, 283	251		1, 588 40, 919	17, 659	3,098	3, 232	460 2, 806		1,065	
874 321 13, 342 1, 448 1, 405 18, 881 7, 103	295	109, 179	13,820	19, 396	386 31 31	1, 260	150		2, 335 37, 166	12, 052	284 125 90				1,815	and 1930 -30
918 276 10, 380 945 1, 101 9, 688	4,608	92, 863	11, 179 160 986	14,964	338 337 25	2,025	120		1, 021 5, 931 35, 688	11,848	311	3, 425 4, 420	1,705		587	years 1929 years 1927
9, 789 9, 789 9, 052 9, 052	3, 437	5, 800	23, 795 8, 679 653	17, 274 2, 469	238	1,311			970 5, 161 36, 354	16, 559	959 1, 092	5, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	1, 319 2, 416		821	10 Average for years 1929 and 1930 12 Average for years 1927-30
910 208 11,342 782 739 8,214	214	77, 337	19, 442 17, 914 881	15,816	261	1, 448		1	1,097 4,227 33,927	16, 628	1,079	6, 700 4, 476	1,881		699	10 A 12 A
1, 105 16, 271 14, 271 824 10, 413	194	2,875	23, 132 31, 115	10,955	183	2,786			2, 111 5, 949 32, 293	28, 743	915	13, 520	2, 931 3, 719		2,713	
tine.	Other gums and resuss	Oilseedsdo	Expressed out and fats, medible Coconut oil Cotionseed oil, crude.	d fats.		natural essentis	2	Vegetable dyeing and tanning extracts. Logwood extracts (include hematine crystals)	1,000 lbsdododododododo		Field and garden seeds: Alfalladododododododo.	Tmothy Control of the	Other field seedsdodo	Nursery and greenhouse stock	Fruit stock, cuttings, or seedlings. thousands. All other nursery or greenhouse stock, plants, and bulbs	8 Average for years 1928-30 1935 only.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles--Continued

			Quantity	tity				Value	e in thouse	Value in thousands of dollars	ars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 2,-VEGETABLE PRODUCTS, INEDIBLE-Con								;			2	
Tobacco and manufactures	-		1				168, 311	111, 601	133, 088		147, 898	147, 772
Tobacco, unmanufactured1,000 lbs	545, 676		440,866	396, 330	425, 269	434, 796	144, 549	103, 742	125,064	134,043	137, 332	134, 520
Leaf tobaccodo	535, 348	422, 379	418,983	381, 182	406,810 215,943	417, 759	144, 110	102, 920 86, 881	121, 239		122,853	134, 192
Burley			16,384	8,844	10,469	10, 419	1,650	1,617	2, 106		2,047	2, 519
Dark-fired Kentucky and Tennesseedo	100, 217		65, 421	52, 574	40, 473	52, 663	16,004	7, 491	6,941		5,724	7, 299
Dark Virginia	20, 173		11, 431	9,456	9,833 10,333	9,638	4, 735 2, 358	2, 248	2, 105		2,002	2, 332
	_	_	2,244	3,601	3, 577	2,061	9 515	700	391		495	497
T	<u>~</u>	(1, 161 1, 161	1,062	1, 154	818	219	010 %	114	æ ;		92.	73
Black fat, water baler, dark Africando	12 3, 962	9,092	7,802	10, 432	10,236	8,693	12 836	1,483	1,22		1, 787	1,738
Other leaf toheren	6,070	₹ 62 1	1,400	70.5	151	28	1.398	25.5	2.52		2 52	48
d scrap tobacco	10,327	19, 973	21,883	15, 148	18,459	17,037	433	816	802		999	328
Tobacco manufactures				1	100	0,	18, 762	7,859	8,074		10, 566	13, 252
Cigars and eneroous	776 0	0,304	9 901	0, 804 405 406	0, 551	10, 148	16 197	8 076	6 144	104	980	11 034
Chewing tobacco, plug and other1,000 lbs	3,624	1,890	1,625	1, 578	1,798	2,007	1,774	772	630	597	716	842
Smoking tobacco (including eigar cuttings)			. ,	. ,	. ,	3	Î	3	9	Š	i	
1,000 lbs Other tobacco mannfactures	1,128	985 118	1,078	1,072	1, 189	98	127	228	0,79	26.00	74	480
Minnellanous remarks I. a was deads					3	3	11 470	000	A 905	010 0	444 6	353
miscenaneous vegetable products		-					11, 4/0	200,00	4, 220	0, 212	- - - -	3, 382
Starch: Cornetarch and corn flour 17 1000 lbs	914 430	9	64 915	38 080	48 303	49 054	7 165	1 804	1 014	1 362	1 514	1 263
ch.	8,232		484	98	920	068	289	46	38	88	200	; E
	4, 283	ത്	2,367	2,003	2,580	1,741	556	300	413	273	52.5	212
Broomsdozens	17,718	χ, r	2,800	6,307	7, 406 9, 406	9, 186	160	1 28	34		2.5	9 53
tible vegetable products.	10, 001	ń	on o	0, 221	9,424	ono 'n	1, 133	1, 100	462	516	1, 187	1, 809 809
GROUP 3 —TEXTILES												
Total							954, 913	436, 951	440, 256	456, 166	436, 808	467, 292
Cotton, unmanufactured [1,000 bales.]	8, 287	7,317	5, 943 3, 148, 634	6,093	5,642	6, 024 3, 223, 168	765, 674	366, 539	372, 755	390, 898	361, 028	368, 660
Raw cotton, except linters11.000 lbs.	8, 112 4, 227, 832	7, 147	5, 753	5,861	5, 409	5, 728	759, 985	362, 542	367, 165	383, 398	353, 822	360, 023
		200 /200 /2		J and brands	212 6-21		_	-	-	-	-	

								_	. 010	-210	11 () O 14.	TTAT T	11.FC	ישני							
37	3 401	356, 586	8, 636	16, 017	4,047	1, 421	107 2, 277	1,566	1,215	43, 645 961		28, 279	1.133	1,118	465 2, 068	500	1, 459 685	773 120	283 28, 498	3, 437	1, 908, 808,	619 385
9	1 485	352, 337	7, 205	10, 674	2,489 3,686	968	105	993	928	33, 004	28	21, 874		324	1,471	183	1,054	<u>g</u> 5	156 19,841	3, 681	1, 578	1, 271
73	3 341	380, 028	7, 499	9,030	2, 180 2, 303	971	1, 132	1,144	291	29, 678	23.53	20, 036	1	179	1, 260	871	328	<u> </u>	133	3, 20s 40s	1, 530	1,012
54	5 847	361, 264	5, 590		3, 503	931	150	1,315	1,198	53, 975	21	24, 656	1	311	1, 296	126	467	468 99	136	3,945	2, 131	1, 136
46	7, 304	355, 192	3, 998	9,023	11, 931 2, 620	969	91 91,132	1,434	2,044	56, 400 697	202	26, 269		218	1, 278	159	436	117	24, 631	4, 372	2, 561	1,012
10 671	89.318	670, 399	5,690	21, 237	6, 561	1, 145	8 71	4,585	12 8, 445 12 961	1, 136	125	72, 288		1, 296	413	\$ 372	12 1, 449	12 1, 699	427 66, 188	11, 178	8 6, 030	8 1, 976 8 1, 121
© 	57	30, 642 5, 670 3 003, 699	296 188 390	170, 590	48, 628 64, 213	24, 956	511 24, 169	5, 269 2, 844	1,820 1,024	1,059	3.067	236, 251	10, 542	4,077	1,673	559	3,641	2, 344 405	821 212, 190	47, 158	27, 933	7,253
© 	21	10,987 5,387 9,815,000	233 148 Off	116, 753	50, 499	16, 246	617 13, 531	3, 425	1, 633 690	923	30	200, 501	1	1, 167	913 5, 866	529	2,644	1,959	505 192, 552	51, 749	25, 603	16,460
(6)	40 10	29, 780 5, 811	230	100, 343	36,334	19, 588	10, 705	4, 141 2, 152	1, 383 769	873	2.213	185, 565		547	4, 748	349	,1,944 1,844	1,810	456 179, 508	44, 455	24, 190	12, 894 2, 029
(9)	65	40, 951 5, 663 2, 981 6,99	119, 832	109, 460	26, 919 53, 797	ZO, 0Z,	T, USB	4, 744 2, 884	1,860 1,024	869	2.591	226, 306	1	917	5,277 5,277	368	2,614	1, 403	454 219, 590	54, 413 4, 065	34, 037	12, 925 2, 870
(e) 	143	7, 790 7, 003 3. 693, 514	106,653	95, 525	# 493 85,483 86,483	16, 992	9 10, 705	6,761	3, 390 987	827	19 2, 442	291, 264	: : : : : : :	269	5,945	401	2,901	1,004	284, 043	76, 656 5, 803	50, 429	14, 501 5, 208
10.4 9.088	878	455, 897 7, 232 3, 768, 101	100, 530	107, 562	66, 157	10, 207	988	13, 507 11, 458	12 10, 102 12 1, 911	1, 113	104	521, 180		2,980	13,048	8 586 0 670	12 5, 290	1,724	503, 888	122, 034 8 11, 649	8 71, 526 8 1, 476	8 19, 970 8 16, 993
Long staple (11% inches or over) American-Egyptian (Pima)(1,000 bales	Other	Upland (under 11% inches)(1,000 bales		Cotton semimanufactures.	Cotton-mill waste	Cotton batting, carded cotton, and roving	Card strips and comber wastedo	rn, not combed	Mercerized do Mot mercerized Cotton manufactures.	Cotton thread and cordage; Sewing thread 1,000 lbs	Twine and cordage.	Cotton cloth, duck, and tree fabric1,000 sq. yds All cotton cloth when exported to Phihppine Is	and returned to United States 1, 2, 1,000sq, yds	The labric do	Cotton duck Heavy filter name deven bose and beling	duck. Unbleached (grav)	Ounce do do do do do do do do do do do do do	Bleached	Cotton cloth	Drills and twills	Sheetings, 40 inches and underdo Sheetings over 40 inchesdo	Asnaburgsdododo

Less than 500.
 Average for years 1928-80.
 12 Cornstarch only prior to July 1, 1927, prior to that date corn flour was meluded with corn men
 13 Average for years 1927-30
 14 Cornstarch only prior to July 1, 1927, prior to that date corn flour was meluded with corn men
 16 Included under "cotton sheetings 40 inches wide and under (bleached)," "all other bleached" and "voiles" prior to 1937.

No. 535.—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Quantity	tıty				Valu	Value in thousands of dollars	nds of doll	ars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
Grove 3, Textiles—Continued												
Cotton manufactures—Continued Cotton cloth, duck, and the fabric—Continued				• • • •								
Bleached	87, 023 10 4, 085	45, 153 2, 637 9, 515	2,947	39, 023	38, 279	43,408	10, 199	3, 977	4, 263	3,971	3,930	4, 662 669 43
	900 to ::	CHO (4	et.	e e e e e e e e e e e e e e e e e e e	700	01#	a do		7,	3	2	74
nder	10 25, 104 10 8, 654	14,001	12, 025 5, 732	9, 318 6, 262	8, 940 5, 911	10, 492 6, 291	10 2, 784 10 1, 141	1,059	1, 103	849	820 632	949 770
	10 29, 919	21, 938	19, 129	20, 230	19, 269	22, 375	10 3, 350	1,993	2, 043	2,034	1,858	2, 233
Colored do do do do do do do do do do do do do	294,831 8 50,645	162, 234 25, 523	124, 625	96, 030 5, 649	3, 625	121, 624 2, 895	44,811	16, 282	14, 687	11, 196	12, 230	15, 396 318
d prints:							-		;	3	3	
32 inches and narrowerdododododododo	8 27, 291 8 11, 770	7, 066	1, 130	732	446	371 14. 245	8 2, 795 8 1, 549	1. 189	1.355	862	1.142	1.610
Flamels and flamelettesdo	8 3, 887	1,547	914	1, 292	1, 279	803	8 576	153	112	150	145	113
	8 16, 238	12,807	8,849	8.460	9,08	10, 279	2.845	403	171	1.016	1338	1 881
etc)	\$ 26,049	13,531	13,340	9,402	11, 471	13,280	8 4, 241	1,646	1,848	1,309	1, 661	2,003
Chambrays.	8 11, 169	12, 216	10.982	201	0 260	174	8 1, 196	167	88	20.73	25 25	19
ted fabrics	aro for	3	io i	5	107 6	070 177	7,000	e e	2.00	3	9	7, 090
7½ and more yds, per lbdo Less than 7½ yds per lbdo	41, 327	17, 597	14, 226	9,636	10,896	12,063	6,899	1,849	1,724	1,165	1,309	1,481
103.				1000				3	i i	201	O	1, 001
Less than 5 yds, per 1bdodo	8 45, 227	7, 912	6, 188	5, 795	20, 180	7,352	89,247	1,870	., 288 289 289 289	1,834	1, 987	2,582
All other yarn-dyed fabrics doctor	8 18, 558	2,880	3,237	3, 534	2, 585	3,656	\$ 2,811	623	436	485	422	561
value)	8 15,060	2,479	1,384	1, 547	1,895	1,502	8 4, 209	495	274	278	353	320
ı iadiles;	1,453	695	909	845	645	1,021	834	286	287	379	303	486
volvotaane	540	383	485	445	226	291	191	71	-66	82	52	67
The range of the second of the	202	306	263	297	258	247	441	176	183	210	169	189
Tapes and other uphoistery goodsdo Cotton fabrics sold by the pound1,000 lbs	6,303	6,958	5,302	4,952	5,004	8,677	196	1,445	1,066	141 1,053	179	234 2, 176
Cotton wearing apparel							14, 722	8, 577	3, 063	2, 925	3,836	5, 339
Glovesdoz. prs	119,845	47, 458	39, 762	38,862	40,624	51, 772	208	- 89	64	-89	711	66

603 96 130 378 522 387 135	265 178 1,708 1,193 634	160	148 1,765 178	123 396 1, 907	1, 427 58 1, 172 198	457	283	88	490 390 76 24	
473 122 262 262 394 240 154	175 166 935 1,015	108	1, 403 1, 403	90 325 1,568	1, 262 76 1, 043	304	346 302 302 61 97 217	æ	381 256 36 39	
328 871 175 358 210 148	164 105 648 770 405	96	137 1, 221 110	92 230 1,416	1, 261 33 1, 117 112	306	402 250 250 45 99	θ	218 169 30 18	's 1932–35
401 143 84 174 338 192 192 146	191 127 777 667 435	60	1, 195 101	80 169 1,340	1, 196 25 1, 070	243	219 219 26 79 136	88	415 348 57 10	11 Average for years 1932-35
761 168 231 448 11 213 11 127 68	219 150 895 540 429	61	1, 062 89	77 245 1, 401	1,628 34 1,509 86	204	1, 380 506 220 34 74 746	ۃ	294 294 30	11 Avera
6, 518 82, 980 81, 035 81, 603 2, 353	339 646 1, 978 1, 804	141	263 1, 495 210	1,009 5,410	3,984 171 3,428 385	523	2, 652 858 293 171 1, 925	121	1, 139 906 114 89	
406 59 106 240 193 142 52 243	27, 919 50 169 1, 511	223	268 6, 128 108, 148	20,662	380 16, 029 3, 151		5, 088 2, 878 299 1, 529	88	5, 644 5, 031 597 16	
322 54 103 105 138 83 55	18, 987 48 92 1, 272	153	202 5, 343 89, 481	18,042	511 13, 602 2, 187		4, 887 1, 983 1, 269	16	3, 976 3, 619 328 29	and 1930.
214 56 105 123 72 72 60	17, 558 28 70 948	125	4, 478 69, 690	18, 467	15,777 1,885		6,065 2,120 318 1,338	8	2, 981 2, 634 332 16	years 1929
246 88 103 115 69 66 66	18, 954 32 95 850	84	4, 525 72, 159	13, 399	12,980 1,491		6, 703 1, 624 1, 002 1, 002	119	6,728 6,080 642	$^{16}\mathrm{A}\mathrm{verage}$ for years 1929 and 1930.
252 135 135 172 172 1182 1167	24, 877 41 123 725	90	4, 622 74, 078	15, 304	19, 077 1, 221		8, 143 1, 659 250 961	122	6, 744 6, 279 430 35	Vot.
3, 798 81, 676 8673 8954 625	31, 670 139 204 430	212	6, 728 141, 982	27, 803	33, 378 10 3, 692		22, 817 4, 465 2, 387 2, 012	300	13, 309 12, 544 706 59	
Hosiery Women's — do Children's — do Men's socks — do Men's socks — do Moderwear Momen's and obuidren's — do Women's and obuidren's — do Sweaters, shawis, and other knit outewear	Other wearing apparel: Overalls, breeches, pants	Other cotton manufactures: Handkerchiefs	Woven belting for machinery	Bed sheets, pullow, bolster, and mattress cases Towels, bath mats, washcloths1,000 doz Other cotton manufactures.	Jute manufactures. Jute yarn, cordage, and twine	Flax, hemp, and ramie manufactures	Other vegetable fiber manufactures Cordage, except of cotton or jute Binder twine. Manila cordage. Other cordage. Other vegetable fiber, straw, or grass manufactures	Wool, mohan, and Angora rabbit hair, unmanufac- tured1,000 lbs	Wool semimanufactures Wool rags. Wool nois and waste.	rerage for years 1928

No. 535,—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Quantity	tity				Valu	10 in thous	Value in thousands of dollars	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931–1935	1934	1935	1936	1937
GROUP 3, TEXTILES—Continued Wool manufactures							4, 437	1, 437	1, 218	1, 570	1, 786	1, 996
r chiefly of wool.	1	 				1				•		
Wool cloth and dress goods1.000 vds		113	121	183	104	8 5	621	165	169	202	194	162
Mohair cloth1000 vds		43	22	88	111	116	173	0,2	69	109	167	194
Other wool fabries	49 115,071	15 48,909	71, 927	17 85,312	117, 309	118,607	439	8 23	222	254	16 260	319
Wool redus. Wool wearing apparel: Knitted bathing suits.	271	47 8, 407	3,654	38 5, 682	11, 077	76	828	219	20,	94	227	260 198
Men's and boys' overcoats, suits, pants, Women's and children's wool clothingdo	148	38	18	29	35	69	601 414	153	205 205	165	208 253 253	30. 30. 30. 30. 30. 30. 30. 30. 30. 30.
Uther wool of monair manufactures							040	209	205 9 169	2 9.38	2.044	234
Hair, unmanufactured. Cattle.	8, 109	6,744	8, 039	9, 630	6, 736	9, 589	810	394	544	638		1, 142
Hog Other	11,013	13, 238	16, 242	15, 291	6, 418 3, 366	7,932 3,807	355	1,102	1, 518	1,495	653	903 903
Hair felt and other hair manufactures						1	302	110	99	104	160	166
, and hard twistsp	151, 454	262, 781	244.077	326, 830	(180, 981	178,088	813	792	691	846	494	172
Sewing embrodery, and crochet silkdo	76, 540	23,341	7,466	30, 253	33, 404	36, 695	567	101	25	94	103	130
	3, 498	1,659	1, 446	1,063	785	631	3, 529	1,148	886	652	532	486
Silk months opposed 1.	3,087	1,788	1,834	2, 410		3	172	59	64	74	104	124
Underwear number Dresses, skirts, waists, and blouses.	68, 167 186, 775	79, 686 179, 439	123, 171 208, 373	153, 557 196, 546	140, 402 254, 062	179, 345 190, 999	134	911	132	1,006	171	180 958
seaml	835 8 76	28 28	22.	25.23	442	25. 25.	8, 531 8, 561	1,873	1,369	1,671	2,610	2,802 184
Women's full fashioneddodododo	8 616 8 119	237	183 16	243 16	367	366	87,328 8657 538	1,688 91 120	1, 228 61 103	1, 537 54 98	2, 364 111 121	2, 500 117 163
Other silk manufactures							1, 281	784	831	823	973	1,005

10, 447 809	220 4,858	7, 405 109	17 279 299	270 657	12, 723	151 565	1, 263 140	672 1, 243	167 1, 614 197	408	55 353	342 83	153 456	315	1 998	787 450	337	89 98 2, 611
7,504	3,369	008	15 198 252	210	10, 935	104	1, 233	860 860	1,586	335	38 38 38 38	258	419	257	1 181	188	330	2,014
4, 967 1, 159	1,907	24.8	142 220	106	9, 425	99	1,041	447	1, 130 88	242	214	143	317	168	1 166	, 743 475	318	1,768
4, 081 1, 323	1, 250	253	170 179	944	8, 682	398	923	393 575	1, 103 75	231	188	134	305	132	1 116	638 330 300	308	38 1,858
3, 565	1,410	376 376 195	158	77 576	8, 613	107	913	528	255 951 92	263	212	289	282	127	1 919	327	240	1, 603
6,908	8 2, 218	3, 418 8 1, 577	8 1, 008 248	8 111 1, 404	22, 386	1,542	2, 214	3,851	1,845 1,845 167	919	419	1,744	7188	373 173	9, 978	8 1, 278	77.6	2,730
1, 282	351	200	142 142 87, 636	22, 361	1	328 2, 264	8,441	3,685	2,307 31,014		12, 638	141	838	16,099	9 473	18,801	1,266	27, 771
1, 730	11,380	149 149	12 93 77, 752	13, 787		197 1, 923	8, 785 775	1, 417 2, 531	20, 060 20, 076		5, 185	98	159 946	14, 661	2 396	18, 649	1,076	22, 723
2, 187	330	121	7 66 64, 726	6, 239		168 2, 456	7, 013	1, 194	1, 292 1, 292 9, 819		9, 347	56 32	604	10, 314	2 367	18, 782	997	11,864
2, 509		121	, 57 47, 260	2, 945		1,580	6,098	1, 509	1, 032 7, 955		5, 063 350	19	106 705	8, 138	9 246	15,828	807	9, 653
1,355	9 330	8; 8;	78 78 51, 022	3, 353		164	6, 256	1,022	146 903 11, 112	. !	5,852	888	92	9,982	9.563	15, 979 15, 023	956	7, 699
313		1,035	8 359 8 359 32, 241	83, 528		1, 192 4, 225	10, 085 3, 042	6, 799	1,361 1,361 8 15,178		8, 194	381	1,039	25, 248	3 410	831,681	598	25, 649
Rayon and other synthetic textiles Yarn	WOVEL HOUSE IN the piece The Thomas of John Thomas of John Rayon drasses strike waists and blones thousands	Hostery1,000 doz pairs		Kibbons, braids, fringes, and narrow trimmings 1,000 yds. Other synthetic textile manufactures	us textile products	Linoleum	Window-shade and book clothdo		waverprooted outer garments	ıls	Hat braid of straw or other fiber1,000 yds. Hats of straw, palm led, etc1,000 hats. Hote ond one of the straw	Momen's and children's fire-felt hats. Women's and children's fire-felt hats.	Wool-felt hatsdo	Hat trimmings, artificial flowers, etc	Absorbent cotton, gauze, and sterilized bandages	9	Over 1½ inches wide	res

Avorage for years 1928-30.
 1935 only.
 Average for years 1927-30.
 Velvet and plush ribbons included with "Velvets, plushes, and chemilles" prior to 1931.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles-Continued

			Quantity	tıty				Valt	Value in thousands of dollars	ands of dol	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 4.—WOOD AND PAPER Total							186, 694	80, 694	90, 007	92, 281	100, 042	137, 274
Wood unmanufactured							12, 841	4, 925	5,955	5, 982	6, 332	7, 660
Logs and hewn timber. Hardwoods. Ash and hekory. Walnut: Other hard woods.	16, 358 10 4, 931 10 1, 580 10 10, 358	17, 789 3, 285 419 14, 085	16,805 3,313 243 13,249	16, 383 3, 338 887 12, 158	25, 197 4, 292 1, 086 19, 819	23, 947 5, 609 1, 135 17, 203	1, 160 10 295 10 356 10 547	724 171 128 426	846 168 101 577	996 175 237 584	1, 199 218 293 688	1, 621 276 386 959
Softwoods Southern pinedo Douglas firdo	6, 352 39, 258 175, 861	360 47,944 56,807	401 82, 282 46, 602	116 85, 953 47, 917	887 131, 995 39, 572	1, 073 78, 604 17, 264	263 567 4,027	13 493 998	17 917 773	5 759 793	36 1, 259 624	1, 251 543
Western red Port Orford Othor (nodude Bestern)					22, 15,904 704	7,613					324 35	355 49
	98, 625	65,068 32,248	63, 361	89, 690	87, 784 41, 250	31,874 16,861	1,371	558 317	301	704 450	709 434	323 239
ttth	3, 637	2, 223	3, 255	2, 623	1, 639	3,344	3,323	1, 214	1,773	1, 522	1, 216	2, 437
Buttwood Softwood Creosoted or otherwise preserved	2, 529 817	1,766 425	2,604	2,088	1, 139	2, 539 756	1,938	700	1,075	900	563	1, 446 933
Pilmg 1,000 in troller and electricalish moles	5, 389	3,670	6, 134	4, 213	4, 373	4.844	1,349	460	999	609	694	911
frewood and of	112, 177	18, 357	15,960	14, 614	21, 242	32,719	579	84	. 100	\$ \$ \$	& &	155
Wood, semimanufactures—sawmill products	. !		.				100, 571	37, 501	42, 777	41, 103	43, 279,	53, 709
Sawed tmber1,000ft. b m	689, 323	331, 332	314, 707	319, 492	290, 283	303, 613	17,685	6, 173	7,037	7,015	6, 379	7,820
Southern pine do do do do do do do do do do do do do	145, 719 505, 683	81, 679	88, 584	88, 135 224, 794	74, 315	64, 126 233, 459	6, 256 10, 150	3, 125	3,946	3,941	2, 686	3, 445 3, 965
Cedar	7,440	792	607	1,336	1,366	1,555	274	41	∞ α	& &	12	95
	24, 327	1,301	621 433	1,515	1,516	1, 494	616 103	23.53	888	158	333	131
Creosoted or otherwise preserved: Southern pinedo Other sawed timberdodo	3, 371 1, 209	1,490	1,800	895 348	1,059	2, 188	223	78 119	106	54 18	88	143 16
Boards, planks, and scantlingdodo	2, 129, 843	1, 001, 850	1, 015, 486	969, 904	965, 997	1, 095, 247	82, 171	31, 220	35, 867	34, 032	36, 829	45, 781

25, 911 8 816 316 8 607 7, 538 1, 159 11, 485 11, 485 11, 918 1, 295 1, 295 1, 309	19 870 2, 28 8 2, 28 8 2, 28 8 56 0 1, 469 1, 469 1, 469 1, 600 1	192 192 114 114 437 76	20, 255 5, 774 2, 695 2, 695 90 562 835 835 835	1, 343 251 810	
20, 972 281 6, 976 6, 976 1, 028 9, 519 8, 691 1, 657 1, 102 1, 102 1, 039 1, 039	15,888 · 1,611 108 108 100 1,1	490 161 110 412 15 56	15, 871 3, 808 1, 707 1, 601 106 404 380 24	1,038 164 495	
19, 216 24.2 24.2 24.3 25, 54.2 4, 90.2 10, 145 1, 440 1,	14, 816 1, 581 1, 581 1, 187 1, 187 6, 745 1, 187 1	375 375 15 15	14,234 4,558 1,555 1,447 1,08 338 338	1,918	1927-30. a square
20, 699 2,545 2,547 11, 151 11, 154 11, 154 11, 154 11, 154 11, 154 11, 154 12, 154 12, 154 13, 168 168 168	14, 968 2, 276 92, 276 1, 256 1, 363 1, 1023 1, 123 1,	292	80.00 (2) 1.	734 166 244	¹² Average for years 1929 and 1930 and version the basis of 800 shingles to a square w Reported in thousands; converted to squares on the basis of 800 shingles to a square
17, 597 2087 2087 2088, 225 1, 202 1, 202 1, 202 246 569 438 4038	13, 624 1, 580 1, 580 1, 102 1, 193 2, 262 2, 262 2, 6, 605 6, 60	255 19 78 22 22 22 55	13. 489. 1, 1, 490. 13. 27.8 27.8 27.8 45. 45. 45. 45. 45. 45. 45. 45. 45. 45.	1, 135 140 255	12 Average basis of 800 sl
54, 703 116, 157 116, 157 116, 157 11, 645 11, 645 12, 332 23, 332 33, 457 1, 958 1, 958 3, 729 3, 729 3, 729 3, 729	27, 467 2, 102 5, 102 6, 238 1, 2, 700 1, 2, 373 1, 234 1, 234 1, 234 1, 24 1, 1, 41 1, 41 1, 41 1, 341	436 1, 189 163 163 308	36,857 9,373 9,373 3,635 748 748 194	3, 179 426 774	es on the b
729, 824 4, 580 325, 795 288, 573 37, 222 291, 614 248, 893 44, 751 51, 211 51, 211 51, 211 51, 383 26, 383 5, 698 1, 470	365, 442 2, 24, 932 3, 24, 231 3, 26, 231 3, 26, 26, 27 3, 26, 26, 27 3, 26, 26, 27 3, 26, 26, 27 3, 26, 26, 27 3, 26, 26, 27 3, 26, 26, 27 3, 26, 26, 27 3, 27 3,	23, 200 7, 604 1, 848 8, 473 6, 407		985	ed to squar
649, 337 5, 082 274, 895 244, 870 244, 870 269, 803 232, 399 232, 399 4, 823 4, 823 21, 650 16, 945 8, 970 8, 970	316, 660 38, 578 38, 578 1, 958 1, 958 1, 563 22, 192 21, 550 11, 53 11,	14, 209 2, 2, 948 7, 557 4, 184	32, 726 25, 065 7, 661 1, 395 1, 042 353	557 322 333	and 1930 s; converte
676, 301 296, 301 296, 315 207, 833 28, 482 28, 482 25, 652 37, 578 36, 463 37, 578 11, 090 11, 090 16, 098	293, 603 36, 813 37, 913 1, 913 1, 874 22, 938 11, 604 11, 70 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 14, 020 15, 020 16, 020 17, 020 18, 020	11, 992 8, 164 7, 084 4, 808	29, 012 21, 239 7, 772 1, 261 991 270	948 261	years 1929 thousand
741, 035 4, 611 369, 940 322, 505 247, 435 251, 043 251, 043 27, 568 28, 278 28, 278 28, 278 28, 419 11, 986 18, 611 18, 611	274, 450 44, 381 1, 574 1, 574 3, 991 1, 856 33, 000 23, 833 9, 167 120, 092 23, 903 6, 989	10, 032 9, 416 5, 469 6, 623	32, 250 32, 312 22, 312 9, 938 1, 282 1, 282 337	362 335 133	to Average for years 1929 and 1930 to Reported in thousands; conver
720, 900 4, 060 351, 138 308, 895 308, 895 246, 809 246, 809 24, 132 2, 132 13, 503 13, 503 2, 413 2, 413 2, 491 2	280,950 35,016 1,894 1,373 1,373 1,634 25,841 25,841 29,827 142,823 21,975 6,713	7, 652 7, 178 4, 933 19, 1, 657 11, 084	32, 402 19, 997 12, 405 1, 520 850 671	533 268 151	01
1,714,385 739,142 684,348 684,348 684,348 636,173 636,173 82,335 34,402 11,7,801 52,798 52,798 52,798 12,740 11,601 10,910	415, 459 30, 744 9, 114 9, 352 84, 410 12, 48, 624 12, 48, 624 12, 6, 904 4, 061 208, 742 34, 859 11, 128 11, 128 11, 964	7,850 4,032 21,531 5,541 36,443		1, 031 693 333	
Softwoods		Wagon-oak plants. Wagon-oak plants. Small dimension stock, except squares. Oak squares. Other squares. Other hardwoods. Other sawed lumber. Lath.	Wood manufactures Wood manufactures Staves Tight staves Go Heading Tight haves Go Slack staves Tight haves Go Slack heading Go Slack heading	Cooperage shooks. Tight do not not not not not not not not not no	8 A verage for years 1928-30, 19 A verage for years 1931 and 1932,

8 Average for years 1928-30, 19 Average for years 1931 and 1932.

No. 535, - Exports of United States Merchandise by Commodity Groups and Articles-Continued

Section 2			Quar	Quantity				Valu	Value in thousands of dollars	unds of doli	lars	
Group and arnele	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 4 WOOD AND PAPER-Continued Wood, manufactures-Continued												
Box shooks	=	7007	707	707	1 100	1	200	140	8	,	ţ	500
Bouluern pineHemlock and spruce	15, 03/ 62, 389	7, 293	7.591	2, 704 4, 959	2, 180	1,004	1 832	2,2	3 5	110	147	20,00
		1,322	1, 293	1,447	2,123	3,644	8 276	88	129	12	8	211
White ponderosa and sugar pinedo	21,868	3,940	7 234	146	906	4, 955	1,009	150	6.0	6 0	37	202
1,000		47 190	61 400	40 04E	Z, 101 7 56, 874	45, 289	-	ģ	8 8	9 5	2 155	1.699
	70 00	007 °F	97 961	#U, 0#0	2,610	1,859	7 1, 200	1, 200	7,700	7, 293	130	120
Vencer packages for fruits and vegetables	(A) OND	900 '60	107',10	50, 448	208,20	83, 138	8 100	150	36.2	288	307	1, 514
flooring	12, 475	9,236	7, 569	11,988	15,868	14, 992	846	929	299	262	94	1,006
Sash and blinds	1, 914	1, 422	1, 476	547	201	181	3,411	1,621	1, 678	672	461	408
Trimmings and moldings n e s1,000 hn ft.	9, 164	5, 177	4,000	4,456	4, 164	8,408	267	8 %	98	36	288	150
Other milwork and house fixtures							10 300	18	45	103	133	195
Chairs	172	43	4	88	99	62	682	159	152	160	226	239
Office furniture and store fixtures.							200	25.0	88	19	16	146
Post pare and raddles	102 10	100 40	200 00	000 76	21.0	000	2, 399	039	621	641	942	1, 393
: :	100,400	7 7	9,0,0	04, 990	91, 10	8, 120	184	258	 8 &	32.50	38	8
Hoe, fork, shovel, broom, and other long handles	792	673	600	600	200	1	825				1	: 3
striking tools	926	382	456	903	299	28	1.332	419	574	25 25 25 25 25 25 25 25 25 25 25 25 25 2	517	610 974
			l		3		1	-	5	3	3	110
Lastern rea ceaarI,000 IDS	12 13, 214	9,650	11, 538	11,550	2,744	3,847	12 1, 636	812	883	922		500
3040		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					494	351	293	7883	316	365
Cork manufactures.							716',	4, UZO KR0	1, 024 545	1, 938	2,014	2, 553
Disks, washers, and wafers					930	1.607	25.5	296	300	888	101	399
Stoppersdo Other cork manufacturesdo	432 6. 220	1.362	1.509	114	302	, 323	162	512	39	45	300	105
			3	1		: r	144	2000	077	000	700	070
Pulpwoods	56, 433	32,321	12, 104	29, 267	20,720	23, 798	510	o, 999	99	182	11, 784	23, 642 149
Sulphite wood pulptons of 2,240 lbs.	27, 556	85, 449	124, 348	148, 601	187, 571	312, 605	1, 541	4, 486	6,816	8,350	10, 273	19, 988
Bleached		-			119, 528	207, 589		. !	. !		8,009	15, 529
Приваспец					68, 043	105, 016 1.					2, 171	4, 459

							_				•											100
460 99 2, 947	31,066	1,822	1,865 2,014	2, 192	1, 146	928	1, 787	1, 562 528	1, 798	300	402	2, 988	154 1, 222	914 173	1, 363	325 3,873		499, 223	67, 351	14, 796 48, 821	8,840 3,734	
267 60 1, 260	22, 474	594	1,604	1,847	288	270	1, 241	1,068	1,468	241	369	1,984	798	740	1, 168	3, 198		364, 967	56, 572	13, 775 38, 606	7, 463	1, 1936.
105 178 1,076	20, 519	1,027	1, 138	1,883	843	237	1, 135	1,039	1, 269	202	290	1,653	73.06 73.06	657	1,006	2, 714		340, 012	52, 014	13, 186 35, 238	7, 338	ınnıng Jan
$\begin{bmatrix} & 69 \\ & 121 \\ & 1,078 \end{bmatrix}$	18, 875	976	1882	1,957		288			982		307	1,265	74.89	034	951	2, 229		321, 853	56, 884	11,082	5, 420	Tons of 2,000 rounds, aur-dry weight, beginning Jan 1, 1936
73 803	18,348	948			699	612	975	946	388	173	321	1, 194	125 668	659	862	350 2,414		316, 887	51, 678	12, 487 35, 455	6, 709	s, air-dry v
161 337 2, 598	30, 330	1, 213 1, 936	499	2, 559	1,019	383	1, 426	1,991	10 1, 512	414	456	2, 288	573 940	1,645	1.387	347		706, 964	121, 800	32, 750 82, 308	23, 126 6, 743	punod 000'
7, 967 1, 972 183, 514	1	34, 089 29, 923	9,041	37, 174	10,588	11,519	69, 983	33, 403	61,594	2,912	1,246	36, 232	1,497	13,856	5.097	4,460			13, 938	1,709	1,635	Tons of 2
4, 689 1, 225 64, 726		29, 147 18, 096	1,349 7,740	36,071	8,413 7,349	8, 550 3, 021	55, 151	22, 469	54, 800	2,359	1,095	25, 294	1, 127	11,302	4 159	3, 535			11, 610	1, 498	1,448	a.
1, 899 2, 813 61, 085	1	44, 949 19, 913	1,400	39, 229	7,959	8,283 2,476	52, 682	25, 439	43,886	1,993	869	24, 493	1,002	10,894	3 677	3, 483			10, 683	1, 436	1,407	1930.
1, 196 2, 073 107, 527	1	46,811 16,975	4,691	46, 169	7,157	7, 411 2,348	46,886	21,113	34, 039	10, 130	877	18, 514		9, 763		3, 196			11, 704	1, 159	1,179	s 1929 and s 1927–30.
1, 232 1, 712 76, 340	1	30, 058 17, 851	1, 194	31, 529	6,476	7,084 2,415	46,948	26, 109	34,699	1, 680	972	16,746	1,142	10, 650	3 145	4, 589			10, 927	1, 254 9, 034	1,385	10 Average for years 1929 and 1930. 12 Average for years 1927–30.
1,968 6,585 162,821		28, 750 25, 658	1,899 2,970	10 162, 695 38.043	9,584	5, 731 2, 341	51,720	40,389	10 46, 259	3, 497	1,324	19, 705	23, 227 11, 049	24, 562	r, 179	3, 524			22, 239	2, 973	4,353	10 Avera
Soda wood pulpdododo	Paner and manufactures	1,00 ed	aper	kraft	Kraft wrapping paperdo	Tissue and crepe paperTissue paper.Toliet paperdo Poper former and nankins	l strawboard)	Other paper board	Sheathing and building paper	Wallboard of paper or pulpBlotting paper	other	Other writing paper	Paper hangings (wallpaper)1,000 rolls	artons	fiber sheets, strips, rods, and tul	Cash-register and adding-machine paperdo	GROUP 5 —NONMETALING MINERALS	Total	Coal and related fuels1,000 tons of 2,240 lbs		Fuel or bunker coal for vessels in foreign trade (not included in exports)1,000 tons of 2,240 lbs Coke	² 1930 only ⁸ Average for years 1928-30

No. 535.—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Quantity	tity				Valu	Value in thousands of dollars	nds of dol	lars	
Uroup and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 5.—NONMETALLIC MINERALS—Continued Petroleum and products.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	524, 364	231, 352	227, 537	250, 327	263, 149	376, 239
arude1,000 bbls of	20,062	36, 411 11, 276	41, 127	51, 430	50,313	67, 127	30, 236	38, 169 11, 2, 498	49, 756	61, 176	66, 119	96, 431
Refined oils. Gasoline and other petroleum motor fuel 1,000 bbls of 42 gals.	119,800	70,896	64, 750	67, 932	71, 402	93, 464 30, 524	465, 058	176, 239	159, 521	169, 897	179, 026	253, 436 84, 946
ther nnisne 1,000 bbl	52, 154	30, 425	21, 566	75 75	1,684	1,520	244, 577 495 84, 646	340	284	64, 291 404 15, 106	5,916	6,011
Gas and distillate fuel oil Residual fuel oil	37, 529	22, 982	13,398 12,579	14, 645 11, 395	18, 649 12, 955	29,011 12,810	$\left. \left. \left. \left. \left. \left. \left. \left. \left. \left. \left. \left. \left. \left$	22, 867	\[\begin{align*} \frac{20, 182}{17, 883} \\ 10, 459 \end{align*} \]	17,886	24, 112	42, 858 42, 858 11, 709
true or owner on for vessels in foreign trade (not included in exports)1,000 bols. of 42 gals	50,198	84,868	88,888	30, 304	53, 407	37,688	62, 345	31,306	31,264	29,925	84, 298	43,645
Lubreating oil Red and pale Black do	10,117 6,241 833	7, 786 4, 736 513	7, 555 4, 664 434	8, 400 5, 035 501	8, 603 5, 252 513	10,839 6,791 614	93, 335 51, 436 4, 194	58, 002 32, 036 1, 994	58, 869 32, 278 1, 834	62, 538 33, 561 2, 319	65, 433 34, 278 2, 563	86, 509 46, 553 3, 625
Dright stocksdododo	2,943	2, 491	2, 413	2,817	2, 798	1,708	36, 103	23, 297	24, 123	25, 871	27, 814	9, 271
S	98	40	38	34	22	32	1,042	388	306	336	282	364
Lubricating greases 1,000 bbls of 42 gals. Praffin wax do 100 bbls of 40 gals. Threftool do 100 bbls of 40 bbls.	14 104, 129 336, 174 78, 605	7 78, 052 240, 626 88, 535	83, 500 199, 243 85, 300	12 94, 547 229, 864	88, 842 187, 279	26 102, 002 231, 661	5,523 15,077	3,387	3,651 7,833	451 4, 002 7, 629	3, 901 5, 962	672 4, 740 7, 661
tons o	257, 478 341, 746 102, 335	204, 441 104, 200	113,853 199,916 102,025	137, 673 198, 951 119, 228	120,396 170,094 111,231	127, 694 186, 390 146, 663	12, 143 7, 424 1, 045	5, 027 3, 545 587	3, 4, 740 3, 383 663	4, 917 3, 371 916	1, 2, 4, 7, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4, 4, 5, 20, 2, 4, 7, 20, 2, 111, 396
Stone, sand, coment, and lime. Marble in blocks, rough or dressed	75,805 584	19, 932	11, 475	13, 466	19,815	19, 384	5, 871 303 607 1, 253	1, 961 77 85 403	1,885 45 40 365	1, 660 55 62 439	1, 572 82 47 47	2, 083 89 57 632
Sand and gravel	427	84	30	33	45	09	637	151	42	26	58	98 98 98 98
Camont, nydraulie (4 bags to the bol) White nonstaining Porfland cement 1,000 bbls 22 Other Lines Glass and eless moditors	851	493	38	416	182 153 46	178 200 113	2,854	1,171	1,333	1,013	271 71	647 398 123
Attended that greek productions are also as a second			-				2, 046	0,110	n, 034 .	, 410	9, 204	8, 784 8

977 7 53	96 26	3, 321 1, 693	200	373 280 87 2, 321	9,859 530 1,419	297 441	656 279	329	55 267	506	860 980	250 586 586	801	269 193 195	
1,332	344	2, 460	122	338 228 89 1,934	7, 472 437 1, 407	185	454	320	36	139	645 657	301	888	206 135	"Table, toilet, and kitchen ware prior to Jan. 1, 1936. "Water-closet sets prior to 1936. "Plumbing fixtures except water-closets prior to 1936.
1, 497	377	2, 105	92	203 91 1, 791	6, 468 381 1, 484	150	383	182	302	184	493	301	926	32 146 178 130	are prior to 6. ter-closets 1
1,271	219	Ħ,		218 179 57 1, 539	5, 724 308 1, 148	143	263	151	243	191	526 479	303	1,052	31 165 194 90	kitchen w prior to 193 s except wa
1, 173	246	1, 587		251 152 63 1, 431	5, 109 302 1, 069	143 389	248	137	243	160	408	220	721	153 175 176	torlet, and closet sets thg fixture
010	536	3, 252	136	637 216 358 2, 127	9, 738 469 898	701	10 724	173	1.065	846	825	707 6	1	311 430 10 188	24 Table, 25 Water-18
3, 274 7 323	385	1,110		398 1,098	69, 045 81, 679	1,835	78,514		28, 328		15, 426 11, 503	4, 259	19, 564	2, 841 2, 748 7, 872	.937.
4, 570 591 591		773		1,609	58, 816 80, 865	1, 258 2,575	61,438		18, 309		12, 823 8, 402	3,075	14,851	22, 725 3, 157 671 5, 826	" prior to 1 ls.
5, 279				1, 570	44, 597 90, 646	933 2, 886					10,030	1, 322 3, 024		1, 529 549 4, 745	ctures of stone" 2 Of 200 pounds. 10r to 1937.
4, 292				215 839	32, 190 75, 236	826 2, 651					10,081	1,355 3,071		1, 561 704 4, 626	nanufactur 20 der, prior f
4,007				1,058	33, 185 66, 526	975 2,844					8, 218 4, 096	1, 180 2, 316		3, 447 539 4, 113	r "Other 1 pally cylin
1,924			1,662	1, 785 246 4, 037	52, 714 54, 465	5,069 4,637					27, 937			14, 211 3, 243 10 5, 265	³¹⁸ Included under "Other manufactures of stone" prior to 1937, at Of 370 pounds, creating oil, principally cylinder, prior to 1937.
Plate glass Standard Standard Tempered (safety) Cylinder, grown, and sheet glass Cylinder, grown, and sheet glass Cylinder, grown, and sheet glass Cylinder, grown, and sheet glass Cylinder, grown, and montified rises and montified insection Cylinder Cyl	& Rolled glass			Grippes and shades for lighting fixtures	Glays and clay products. Fire clay. Didne clays.	China and porcelain vitrified and nonabsorbent, n. s. p f Bledtreal porcelain For less than 6,600 volts	Closet bowls and water-closet sets 25preces Layatories, sinks, etc 36precesdo	a and porcelam nonvitrified or sem	stoneware. Table and krtehen articlesdoz Sanitary fixtures, fittings, and parts	Other earthenware and stoneware	Fire-clay brick: Standard 9-inch series	Standard 9-inch seriesdododododododo.	Magnesite brick and shapesdo.	manufa	¹⁰ A verage for years 1929 and 1930, ¹¹⁵ Included under "Other manufactures of so I A verage for years 1932–35. ¹¹ Of 370 pounds, ¹² Included under the various classes of lubricating oil, principally cylinder, prior to 1937.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles--Continued

			Quantity	aty				Valu	Value in thousands of dollars	nds of dol	lars	
Group and article	1926-1930	1931–1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 5—NONMETALLIC MINERALS—Continued Other nonmetallic minerals, including premons							35, 549	21.072	23, 929	22, 134	27, 938	33, 907
A brasives	1			1			7, 738	4, 197	4, 914	5, 131	6, 184	8, 272
Wheels of emery and corundum1,000 lbs Grindstonesdo	704 9, 416	312	306	316	317	373 6, 181	, 246 481	124	E14	116	124	140 193
rasıves, hones, whet	8, 630	7, 579	8, 793	9, 637	9, 142	37, 131	396	209	255		277	827
Artificial abrasives, crude or in grainsdo	14, 650	16,250	22,086	25, 586	28, 601	42, 138	940	1,052	1,323	1,552	1,664	2, 488 2, 276
1,000 r	12,260	107	124	9, 124	0,117	138	2, 947	1, 269	1, 467		1,468	1,633
Other artificial abrasives do do do do do do do do do do do do do	6,634	3, 200	3, 602	4, 307	5, 765	5,671	36	480	519	299	299	406
	899	1, 307	1, 490	759	3, 343	2, 682	137	88	94	8;	310	254
oard	5, 519	2,323	2,779	2,466	3,330	. 4, 4, 768 8, 768	331 331	124	126	143	134	197 790
Textues, yarn, and packingdodo	1, 655	1, I76	T, 239	1,431	1,329	1, 524	906	2/2	090	002 6K1	770	19 66
Not molded 1,000 in ft.		2,014	1,641	1,427	1,963	1,684	} 1,147	352	255	23.2	277	251
Other manufactures, except roofing1,000 lbs.	3,570	1,761	1,598	1,843	2, 709	3, 777	413	166	147	190	217	324
Aspnatt and Ottumen, natural. Unmanufacturedtons of 2,240 lbs	31, 157	14, 209	13, 563	17, 169	12,715	16, 549	877	292	629	710	528	720
Manufactures, except roofingdo.lbs	53, 289	20, 062 2, 248	25, 124 2, 489	16,817	28, 361 1, 632	32, 251 3, 029	1, 079 438	356 218	250 250	23.4	115	753 163
products.	1											
1,000 lbs Britshes and britsh stock	14, 976	13, 654	16, 401	16,014	22, 771	29,005	1,980	1, 532	1,833	1,896	2, 705	3,444
) 1,112	726	1,214	637	731	740
Chalk manufactures	1, 502	734	591	730	437	6 807	202	84	99	82	88	₹ &
						00 10	838 ~	194	134	185	148	183
Mica and manufactures1000 lbs.	3,955	3, 593	3, 502	2, 999	2, 955	3, 590	252	173	189	165	02.1	217
Crudetons of 2,240 lbs	699, 957	438, 442	507, 115	402, 383	547, 199	675, 297	14, 312	8, 568	9,365	7, 582	10, 147	12, 155
Refined, sublimed, and flowers1,000 lbs	32, 679	22, 043	22, 652	24, 452	44, 145	30, 314	538 367	366	398	419	747	203 273
: :	255,	194, 019	210, 731	224, 425	153, 948	140, 222	1, 104	609	616	220	404	515
Tale, crude, in bulkdodo		69, 782	9,806	11,628	5, 955	7, 927	$\}$ 1, 570	1,354	1,511	1,637	1,936	1,972
Precious, synthetic, and imitation stones, including nearly							81	62	95	74	365	586
4			-								•	

1,000 tons of 2,240 lbs.			-				462, 501	151, 077	189, 345	404, 000	600, 060	187, 780	
	1,021	389	609	199	645	1, 264	3, 823	1, 336	2, 243	1,913	1, 963	4, 039	
Iron and steel semimanufactures.				1	1		90, 192	37, 961	106, 901	60, 323	79, 845	232, 149	
tons of 2,240 lbs _tons of 2,240 lbs	44, 182 355, 178	3, 999 1, 010, 331	4, 096 1, 835, 170	4, 107 2, 079, 434 24, 525	5, 316 1, 892, 511 44, 621	782, 436 4, 062, 228 39, 321	5,097	92 10, 276 9 1, 449	19, 188	96 21, 500 1, 449	22, 048 2, 636	19, 403 76, 810 2, 578	
Wasto-waste in pare. Steel nagots, blooms, billets, slabs, sheet bars, and tin-plate bars Not containing alloytons of 2,240 lbs	20, 771	14, 424	19, 586	39, 782	21, 400	{ 331, 508 }	846	398	577	106	209	13,048	
rion and steel bars and rods Iron bars	9, 932	2,021	2, 249	2, 688	2, 261 8, 047	4, 972	353	28	78	110	191	1,073	
qo	322, 533	83, 996	102, 748	123, 431	116, 621	296, 839	9, 148	2, 234	2, 651	3, 214	3, 214	8, 651 115 1, 322	
n stamless	70,078	50, 912	53, 160	58, 447	78,113	14, 333 134, 419	1, 518	863	815	1,013	1, 328	3, 263	
ron and steel plates, sheets, skelp, and strips Boiler plate.	24, 488	2, 274	3, 503	3,067	7,854	23, 409	208	62	101	28	508	717	
fabricated falloydo	307, 326	63, 399	76,670	96, 117	206, 860	831, 391	7,073	1, 269	1, 505	1,894	4, 253	20, 320 117 352	- 0
amlessdodo	254, 483 326, 161	101, 710	128, 501	144, 302 167, 993	157, 253 141, 580	171, 311	4,844	1, 669 3, 959	2, 099 4, 630	2, 146 5, 208	2, 279 4, 689	3, 507 7, 470	
do do	2 14, 038 2 195, 369 366, 943	4, 575 119, 001 160, 665	3, 194 150, 333 203, 846	4, 360 163, 633 225, 082	3, 923 137, 657 313, 954	12, 436 169, 046 641, 782	2 812 17, 986 12, 922	3,721 4,960	4, 477 6, 025	4, 997 6, 550	4, 513 10,003	6,865 24,014	
iron or steel:	35,851	9,069	. e,	11, 611	15,600	24, 164	1, 603	287	AIS.	990	100	9 850	
dodo	32, 284 83, 449 550, 948	25, 448 37, 371 241, 215	31,744 33,907 413,618	45, 126 54, 900 301, 279	50, 767 87, 911 535, 092	81, 363 167, 801 807, 929	2, 402 27, 388	886 9, 732	16, 873 16, 873	1, 283 13, 022	23, 753	4, 129 39, 940	
				1			80, 475	24, 970	31, 777	28, 082	32, 014	67, 937	
Structural iron and steel Water, oil, gas, and other tanks, complete, and knocked down material for1,000 lbs	2 45, 898	15, 727	17, 589	19, 465	48, 326	99,856	12,387	200	296	969	1, 733	3, 551	
Structural shapes. Not fabricatedtons of 2,240 lbs	187, 106	37, 146		36, 656	62, 077	135, 706	8, 376	1,476	1,322	1, 491	1,734	6, 984 3, 912	
Fabricated Plates februeated, punched or shaped,000 lbs	12,875	3, 679 8, 679 8, 679	2,836	3,608	7,659	3,923	381	, 194	135	14.0	£ 15 15	1,567 1,857	
ashes, and sheet piling.	90,833	10,787		10,812	8,291	20, 593	3, 407	275	22.	350	320 (275 719	719	_

² 1930 only. ⁵ Average for years 1933-35 ⁹ 1935 only ¹² Average for years 1927-30. ²⁷ Includes graphite, refined and manufactures, if any, prior to 1936 and crucibles for years 1932 to 1935.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles-Continued

Contract on the Contract of Co			Quantity	tıty				Valu	e in thous	Value in thousands of dollars	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 6. METALS AND MANUFACTURES—Contd												
Rails tons of 2,240 lbs.	159, 463	41,348	69, 159	51.672	73, 455	148. 182	6.053	1.304	9 191	1 455	2.085	5.167
60 pounds and over per yard 28do	141, 336 18, 126	36, 963 4, 385	63, 505 5, 654	47, 915 3, 757	67,568	10, 639	5,399 654	1, 164	1,953	1,357	1,902	4,111
Rail joints, splice bars, fishplates, and tie-plates	088 88	14 535	99 817	13 033	17 600	20, 411	1 461	07.6	909	106	404	0,0
Switches, frogs, and crossingsdo Railroad spikesdo	13, 163	2, 669 4, 461	3,934	3,216	3,893	6,883	1,020	192	263 225	235 144	134	467 219
Aniroau Doits, muts, washers, and mut locks	4, 525	1,893	2, 883	1,248	1, 782	2, 490	284	120	162	89	16	184
Tubular products and nttings. Boiler tubesdodo	38, 577	14, 137	18, 470	19, 364	16, 546	39, 106	2, 149	835	1,085	1,154	1,338	2,785
Seamless black pipe, other than casing and oil-	202, 000	000 17	000,197	00, 100	000 000	100, 001	10,011	701 to	000 %	20. 402	2, 100	
Welded black pipedodo	184, 237	46, 756	2, 981	6,089 41,020	31,000	57, 959	7,322	1, 613	1,621	365	1, 192	1, 507 2, 518
ne fittings	89, 705	47, 149	54, 873	40, 499	25, 527	46,051	3,863	1,727	2,031	1,448	686	2,021
Cast-iron screwed pipe fittingsdo	20,564	3,916	5,916	4, 203	4, 659	6,640	1,725	365	479	390	1,023	753
Cast-iron pressure pipe and fittingsdo	27, 299 30, 243	20, 510 9, 811	23, 105	24, 925 10, 094	26, 723	46, 169	1, 173	480	580 376	627	701	1,093 498
Riveted steel or iron pipe and fittingsdo		11,716	1, 120	1,067	2, 514	2, 195		11 55	3 8	78	150	137
9	37,009	23, 858	34, 338	40, 785	56, 469	74, 235	1,634	912	846	1,067	1,601	2,837
	45,820	29,926	47, 464 80, 811	46, 718	49, 607	51, 427	1,315	1 423	1, 236	1, 147	1,305	1,975
Woven-wire fencing down	10,678	3,626	3, 073	4,881	5,823	2, 080	986	190	139	215	276	, 390 390
	11, 732	5.827	6.005	9,050	7, 293	44,0	1 505	651	007	924	392	1,583
d cable	1,559	251	158	179	216	2,88	259	30	2.4	8 8	40	158
	20, 701	9,053	10,529	13, 307	11,793	19, 607	2,029	884	966	1,249	1, 182	1,903
	25, 866	22, 838	29, 568	24,956	17, 471	38, 993	801	546	748	616	473	1, 313
Tacks (excent thimb tacks)	2, 193	1,499	1,757	1,513	1,650	2, 183	244	156	98	154	166	500
	15, 146	6,349	8, 183	5,866	4, 996	6,946	1,088	256	297	245	226	351
ers, except railroad	29, 163	10, 199	11,526	14, 270	15, 151	25,011	2, 476	1, 074	1,340	1, 545	1,610	2,750
Iron castingsdodo	22, 495	12, 574	15, 623	20, 525	15, 843	21, 458	1, 436	290	299	198	714	1,089

1, 049 2, 343 21 1, 279	52, 074	3,017	818 819	8 8 8	1.1	1, 591	594 1,728	518	423	283	213	741	326 454	672	009 045	169	650 619	67 746	429 1,306	789	277	
678 576 16 532	37, 948	2, 598	735			1,418	1, 118	313	343	590	123	555	212	371	431 545	145	445	622	1,209	624	_	7
1,113 23 773	31, 192	2,220	167 513	118	159	1, 263	348 949	241	198	171	47.4	439	320	251	7888 7888 7888	102	2003	45	1 008	577	235	prior to 1937
575 449 20 584	27, 745	2,102	98 462	26	159	1, 286	313	204	171	163	253	398	242	520	322	22	146	434	215	583	782	bobulada a
477 488 20 660	27, 160	2,273	148	88	134	984	335 821	170	186	162	67	395	314	254	336 218	11	180) 	262	1, 593		LOW MAINTO
2, 289 1, 354 73 1, 459	78, 177	9,687	6.818	144	538	1, 526	802 1, 103	641	109	248		1,974	976	941	1,419	318	286 857	1,342) 1,644			Date for m
8, 727 62, 220 400 22, 665		1	68	21, 586	G.		4, 662	18,946	44, 170	1,524	22, 781	32, 511	5, 624 5, 551		89, 602	8.642	3,813 29,041	71,550 5,763		6,329	1,440	1000
7,350 18,592 269 8,643			3 801	19,041	£6	69	3, 577 9, 831	11,885	37, 560	1,755	12, 467	25, 521	4,676 3,949		69, 228	7.995	4, 394 20, 846	56, 394 7, 500		4,648	1, 027	ates of sec.
6,008 41,238 447 14,097	1		9 45	17, 734	149		3, 045 8, 495	9,647	25, 466	926	8, 516	18,014	5,604		62,990	4 999	4,723 9,193	51, 683 4, 819		4.082	1,047	
5, 483 16, 143 390 9, 460			29	13, 598	149		2, 798 10, 221	8, 019	22, 117	816	5, 569	15, 223	4,041		50, 355	2 053	7,889 7,889	39, 616 6, 587		3,502	1, 393	
4, 642 17, 375 345 11, 087			74	3,010	115		3,079	6, 388	22,724	926	6,923	15,902	5,385		62, 465	3 040	3,290 9,290 9,000	{ 45, 405 6, 242		11 3, 751	и 1,429	
19,928 38,885 1,041 17,811			374	10,690 31,112	397		6, 495	18, 427	52, 164	12 2, 814	1	59, 295	3 18,236		169,875	19 079	14,716 43,061	141, 164	4, 525			
Steel castings		Iron and steel, advanced mandiacidies	Gutlery Razors, safety	Safety-razor bladesdodozens	Table cutjery, including forks 291,000 doz	and steels 22	Under clutery and parts	Enameled ware of iron or steel Rathfills	Lavatories, sinks and other plumbing flutures	Table, household, kitchen, and hospital utensils, and hollow or flat ware1,000 lbs.	Metal furniture and fixtures: Sheet-metal lockers and storage cabinets number	Sheet-metal shelving and wall binssheet-motel fling ease not insulated mimber	Sheet-metal cabinets, insulateddododo	Bank and safety deposit vaults and equipment	Metal beds and bedspringsnumber	Stoves and furnaces, except electric Coal and wood cooking stoves and ranges	Heating stoves and warm-air furnacesdo	Kerosene cooking stoves and heatersdo	Parts of stoves, ranges, and furnaces1,000 lbs House-heating boilers and radiators	Oil burners and parts.		

¹¹ Average for years 1932-35.
¹³ Average for years 1927-30.

28 50 pounds makead of 60 pounds prior to 1936 Data for relaying rails included prior to 1937 27 Table and kitchen cutlery prior to 1936.

No. 535.—Exports of United States Merchandise by Commodity Groups and Articles—Continued

177			Quantity	hty				Valu	Value in thousands of dollars	lob lo spu	ars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 6-METALS AND MANUFACTURES-Contd.												
Iron and steel, advanced manufactures—Contd.							17 907	A 778	7 693	9 087	10 945	15.978
Axes (broad and hand)	10 253	442	136	58 137	172	198	1,980	9377	248	7111	594 879 593	1, 067 1, 067
Augers and bits, woodworkingdozens	83, 277	27, 543	28,303	44, 121	54, 354	67,768	271	87	88	132	161	196
Less than 7 methes in length1,000 doz 7 methes or more in lengthdo	2, 261	1, 377	1, 507	1, 618	1, 667	1,434	2,678	1,444	1,640	1, 721	1,840	1, 112
Hammers and hatchetsdo	22.68	4 24	31	15	385	312	333	111	140	195	254	, 372 142 100
nd dramag	34	15	81 41	28	4 88	33 37	353	126	164	184	228	276 157
Other wenches (except automotive)							0 879	280	308	377	225	750
Taps, dies, screw plates, and pipe stocks Mechanics' and other hand tools n. e.s							12 1, 559 10 2, 989	2,340	512 580 2,469	3, 290	949	1, 014 1, 309 5, 225
Hardware Padlocks Door locks and lock sets	199	4,8	80	86	129	188	8, 454 487 540	2, 734 184 225	2,725 238 226	3, 031 274 247	8, 555 320 213	4,842 454 397
eel1,	164	92	85	95	62 116	147	343 533 1 671	114	111	100 144 550	114	202 202 201
Furniture hardware. Saddlery and harness hardware.							1981 1982	128	88	155	12.22	582 158 158 158
Other hardware.							4,042	1, 257	1,247	1,365	1,681	2, 260
Sewing machine needlesthousands Other needles, incl. hand	83,120	31, 426	22, 972	21, 220	32,331 10,244	18, 787	092 {	393	332	325	(491 (113	338 180
Other chainsdodo	5, 710 9, 627	2, 506	3, 044	3, 429 3, 154	4, 300	5, 222	1, 265	919	723	787	923	1, 186 696
ed) n	12, 935 115, 384 7, 427	16, 084 46, 714 1, 257	22, 435 50, 892 422	30, 334 50, 240 415	63, 430 62, 819 335	86, 626 70, 569 508	1, 243 807	320 329 164	386	312 446 52	399 602 51	504 883 77
Metal drums and containers for oil, gas, and other liquids			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				19,443	2,802	2, 543	2, 876 5, 362	2, 977	4, 415 8, 895
	**********		: : : : :			·	-	- >* (*	>>1 +		40060	-

12, 473 73 2, 202	867	9, 332	129, 244 6, 400	3, 457 967 293	279 412 991	93, 626	892	76, 684 4, 571 547	64, 114 1, 522	2, 047 474 74 1, 266 852	11, 467 3, 199 71	2, 268 235 1, 707	186 186 188 168 168	1, 927 tures."
3,205 27 807	9119	1,757	3, 932	2, 323 130 252	318 301 608	50, 863	469	40, 702 2, 233 353	3, 175 490	1, 105 270 54 859 586	5, 667 1, 564 33	312 117 300 1,062	88 141 88 88 88	3,579 (* 1,534) 1,038 1,144 1,233 1,9 «Not including pounds of "Other copper manufactures,"
3, 020 10	744	2, 266	69, 332	2, 191 486 208	350 302 721	48, 933	1,079	40, 258 1, 291 245	724 2, 522 327	830 251 59 777 570	6, 638 3, 300 18	251 114 188 818	382328	1, 144 Other copp
1, 964 13	454	1, 497	68, 276 3, 419	1,040 1,142 107	208 297 625	49, 765	2, 701	39, 651 1, 827 298	1,745	042 236 35 751 501	8, 222 3, 287 9	200 173 173 250 250 250 250 250 250 250 250 250 250	38 Z 8 3	1, 058 ounds of "
2, 016 13	491	1, 511	56, 622	1, 670 523 276	321 277 619	39, 920	1, 701	29, 695 2, 455 261	2, 783 399	$\left\{\begin{array}{c} 556 \\ 219 \\ 60 \\ 823 \\ 421 \end{array}\right.$	$\left\{\begin{array}{c} 5,218 \\ 2,146 \\ 31 \end{array}\right\}$	203 97 253 703	2338 338 338 338 338 338 338 338 338 338	1, 079
942	198	635	205, 701 11, 640	5, 091 305 3, 182	581 601 1,878	149, 999	572		-, Q, 04,	$\begin{cases} 5, 123 \\ 1, 298 \end{cases}$	15, 862 6, 461	547 400 1, 052 2, 005	476 439 12 152 } 781	3, 579
1,725	449, 307	69, 122		123, 191 4, 719 664	589 766	700, 633	8, 175	590, 127 41, 828 2, 183	2, 771 30, 664 9, 390	7, 705 2, 615 336 4, 838	37, 103 478	16,023 871 2,722 2,697	1, 275 656 101 32, 268	or to 1936
466	103, 877	34, 262	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84, 471 954 652	902 555	524, 834	6, 769	440, 781 26, 447 1, 696	2, 220 31, 402 4, 291	5, 129 1, 799 283 4, 016	24, 679	1, 814 549 1, 391 1, 905	930 565 81 17, 510	wire" price
131	996, 974	29, 189		82, 491 3, 361 609	949	605, 746	15, 350	521, 471 19, 083 1, 216	7, 177 28, 541 3, 155	3, 764 1, 820 309 3, 861	59, 585	1, 582 545 995 1, 436	753 375 69 14, 945	
222	704, 230	19,806		51, 415 8, 053 313	514	625, 486	32, 766	524, 733 25, 190 1, 468	9, 522 19, 544 4, 216	2,870 1,641 149 3,387	60, 393	1,250 528 708 1,284	600 417 65 12,840	ides prior to ps prior to to tungsten
348	750, 731	18, 555		54, 502 4, 469 967	810	493, 317	25, 342		30, 120 30, 120 3, 620	2, 666 1, 558 369 4, 091	40,760	, 1,388 4,483 1,458 1,250	568 500 112 13, 192	31 Shovels and spades prior to 1926 32 Vises and clamps prior to 1928 33 Vises and clamps prior to 1928 34 "Ferrotungsten, tungsten metal, and wire" prior to 1936
3, 907	39, 795	8,874		112, 133 1, 545 12, 905	1, 796	983, 840	4,458	828, 927 38, 366 3, 218	7, 090 66, 192 14, 325	21, 264	65, 962	2, 926 1, 696 4, 236 3, 709	836 1, 344 12 556 10 28, 976	31 Shov 32 Vise 33 "Fer
Ferro-alloys. Perronanganese and spiegeleisen. tons of 2,240 lbs. Other ferro-alloye	Tungsten metal, wire, shapes, and other alloys ³⁸ Ores and nonferrous metals and alloys, n e s	used in the manufacture of iron and steel	Nonferrous metals, except preciousAluminim	Bauxite and other aluminum ores and bauxite outcourted	Tubes, moldings, eastings, and other Shapes 1,000 lbs Table, kitchen, and hospital utensulsdo Other aluminum manufactures	Copper 1,000 lbs 34	Ores, concentrates, composition metal, and unrefined copper (copper content)1,000 lbs	Kenned copper in ingots, bars, or other forms 1,000 lbs Pipes and tubes	Plates and sheets. do Rods. do	Installated coppor wree and cable Rubber-covered wree Weatherproof wree Telephone cable Other insulated copper wree Other manufactures	Brass and bronze		Plumbers' brass goods. do. Whre of brass or bronze. do. Brass wood screws. 1,000 gross. Hinges and butts of brass or bronze. doz prs.	Other hardware to these or bronze

No. 535,—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Quantity	tuty				Valt	Value in thousands of dollars	ands of do	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 6 —METALS AND MANUFACTURES—Contd. Nonferrous metals, except precious—Continued Tool Tool							10.305	1. 185	848	1. 106	2.078	9 782
pigs, bars, etc	171,098	32, 246	11,813	13,951 652 104	36, 627 483 228	40, 181 1, 195 341	8, 599	768	305	38 38	1, 390 193 193 19	1,838 1,838 32 32
Solder Cher lead manufacturesdodo	ioi ori	! ! ! ! ! ! !	535	579	1,054	1,021	-		139	429	404	296 531
Nickel . Nickel Monel metal, and alloysdo	2, 353	2,675	4, 576	3, 453	6,877	7,633	847 959	908	1,505	1, 207	3, 060	2, 685 2, 465
The and manufactures.	1	1					2,155	524	677	111	1, 295	2, 533
Cast in Slabs, plates, blocks, or pigs	67, 708	2, 186	7, 242	922	490	628 497	3,543	 8	1,402	, 2, 11, 28	1, 290 5 6	1,877 10 96
Rolled in sheets, strips, etcdododododododo	8,808 2,355 2,101	6, 893 2, 980 1, 523	6, 924 2, 978 1, 392	9, 626 3, 227 1, 581	8, 966 3, 586	11,626 4,290	940 225 283	537 218 177	234 167	755 238 183	723 274 283	1, 104 418 319
or German sılver, crude, s	1,307	435		999	951	819	318	11		114	144	181
esistance wire	1,646	925 256	977	1,069	1,015	1,158	523	258	325	376 325	323	450 450 563
Other metal and alloysdo	5, 474	7, 238	7, 683	7, 398		1	1, 326	1,352		1, 515	1,697	1,682
	665	159	139	162	200	217	952	270 80	309	299 85	88 88	582 97
Decoure mothly and whited					1		3,887	1,067	982	1,326	1,489	1,854
rectous metals and plated ware, except jeweiry, and gold and silver in ore, bullion, and coin							3, 193	1, 012	440	869	2, 736	3,865
Ingots, sheets, wire, alloys, and scrap.ozs. (troy) Manufactures, except jeweirydo Tableware, including cuttery	8,830 1,568	10, 034	1,897	3, 271 1, 954	55, 454 2, 590	59,567 2,874	741	301	32.83	106 85	2,069	2,909 101
Stering silver Silver plated							189	183	17 105	136	88 88	33
Other, including gold and pewter							1, 264	375	57 91	71	88	011
GROUP 7 MACHINERY AND VEHICLES					1		276	82	51	135	153	178
Total							934, 545	379, 791	435, 068	520, 869	614, 381	888, 991
											-	

															00
112, 576	512	390 716 334 580	1, 060 1, 761	2,813 511 189	1,829 1,010 229	437 649	122 422	234 686	559	1, 492 193 772	2,376 808 341	040	881 345	1,839 283 305	
91,352	345	246 116 255 667	650	2,300	1, 223 1, 223 595 196	363 432	147	148 529	440	1, 127 138 446	1, 755 533 274 949	452	679 296	1,350 116 110	1 1927.
78, 088	162	274 328 259 318	285 285	1,962 343 111	1, 600 1, 111 237	98	149	48	322	954 123 393	1, 521 517 256 248	498	540	1,017	irs 1926 and
86, 525	98	144 267 167	376 209	1,833	1, 569 1, 102 487 248	165 345	77 188	32 156	280	522 117 238	1, 248 441 203	345	532 184	852 71 101	⁵⁶ Average for years 1926 and 1927
62, 635	172	159 595 461 593	372 217	$\left\{ egin{array}{c} 1,963 \\ 253 \\ 89 \\ 4.03 \end{array} \right.$	1, 494 1, 048 445 270	360	103	37 400	554	764 118 324	1, 221 409 229	419	{ 691 202	873 214 90	36 AVe
102, 711	1,632	239 748 1,342	1, 129	$\left.\begin{array}{cc} 2,790\\ 2,157\\ 2,157\\ 3,499\end{array}\right.$	2,420 21,815 21,294 2577	2,467	1,264	1,504	1,756	2, 202 422 780	2, 022 8 663 8 330 8 947	813	3 2,824	3, 358 553 629	
1	2,046	1, 419 43 208	3,380 27,674	79,357 11,833 171	417 120 1, 240	43 3, 436	3, 971 44, 632	11, 674 5, 815		2, 764 96, 681	143, 957 3, 221		123, 160 14, 360	11, 518 107 264	38 6 volt storage batteries prior to 1932
1	1, 202	676 7 243	2, 193 7, 496	62, 873 10, 350 121	281 77 1,005	65 2, 549	3, 668 30, 238	8, 701 4, 664	1 1 1	2,026 49,228	77, 712		105, 729 10, 461	8, 687 49 129	batteries pi
	388	472 12 210	620 1, 239	53,098 7,793 95	247 70 1, 196	1,700	5,305 20,882	3, 275 1, 757		1, 682 51, 040	104, 203 2, 730		63, 032 8, 786	6,821 45 124	alt storage
	233	200 112 148	408 953	49, 416 5, 949 70	241 60 1, 234	1,855	3, 050 15, 362	2, 155 1, 299		1,635	75, 807		56, 241 7, 816	6, 031 29 132	
	396	221 10 136	388 911	52,344 5,654 122	210 3 1, 263	38 1,809	$\begin{cases} 3,241 \\ 22,008 \end{cases}$	2, 531		1, 788 37, 093	66, 259 2, 229		64, 896 8, 355	6, 126 42 124	
	3, 447	308 24 1,008	2 424 4, 035	39,898 } 7,495	263 2136 22,439	6, 401	$\{62,003$	60, 231	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4, 761 76, 951	36 245, 003 8 04, 322 8 5, 768	86, 735	3 136, 572	21, 687 198 652	ears 1928-3
Electrical machinery and apparatus	Generators: Direct currentnumber	Arten Haurge Cuttleut. Under 2,000 kilovolt-amperes	Arc welding sets. Self-contained lighting outfits.	Plashight batteries the state of the patteries (dry) thousand cells. Radio B and C batteries (dry) do	6 and 12 voit storage batteries 34. Thousands. Other storage batteries. Thousand cells. No 6 dry-cell batteries. Thousands.	Transformers, 600 kilovoit-amperes and over Distribution transformers, less than 500 kilovoit voltamperes and voltamperes and voltamperes.	Instrument transformers do do do do do do do do do do do do do	Double current and motor generators, dynamotors, synchronous, and other converters	Transmission and distribution apparatus— Switchboard panels, except telephone Power switches and enemit breakers over 10	Ruspers. the state of the state	1 1 1	Lightning arresters, choke coils, reactors, and other profestive detrees.	Motors 14 horsepower and underdodo	1 to 200 horsepower. do Over 200 horsepower. do Railway motors do	

No. 535.—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Quantity	ıtıty				Valu	Value in thousands of dollars	nds of doll	ars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926 1930	1926 1930 1931-1935	1934	1935	1936	1937
GROUP 7—MACHINERY AND VEHICLES—Continued Electroal machinery and apparatus—Continued Motors, starters, and controllers—Continued.												
Electric locomodives— Railway Mining and industrial	53	82	94	1 96	94	172	1, 022 613	205 296	17 364	53 346	114	113 687
Station and warehouse electric motor trucks number Starting and controlling equipment:	180	55	57	82	11	118	204	112	123	155	162	260
For industrial motors.							7, 230	4.4	142	203	1, 102	7, 264 264
Portable electric toolsnumber_	23, 272	12, 357	13,698	19, 178	20, 647	26, 999	1,077	633	708	949	910	1, 232 1, 933
	12 39, 256	75,047	101, 366	119, 853	160, 782	167,862	12 7, 084	6,445	8, 180	9,354	11, 768	12, 755
Electric commercial retrigerators up to 1 ton number Parts for electric refrigerators	2 10, 900	15, 476	22, 136	20,820	24, 297	30, 709	12,061	1, 632 2, 895	1,917	1, 976 3, 972	2, 234 5, 170	2, 484 5, 420
	2, 578	1, 159	1, 162	2,059	1,817	2,262	2, 207	467	513	989	671	918
Electro lambs. Metal filament thousands.	0, 400	6.978	8.891	10.022	14,014	18, 729	1, 426	759	688	696	1, 183	1, 499
biles, flashlights,				966	1		, 6	041	OGG	000	957	
mss trees	23, 110 25, 342 9,060	3, 273 2, 273	3, 765	5, 243 4, 779	6, 134	8,985 213	2 1,017	581 581 70	0669 83	740 94	826	1,050
	18, 073	3,940	3,987	4, 241	6,350	7,864	635	156	162	121	207	208
Motor-driven nousehold devices. Electric washing machines. Thorizon washing machine parts	23, 328	8, 736	6,083	12, 036	26, 649	56, 921	1,566	436	323	554	1,066	2, 101
Electric vacuum cleaners ————————————————————————————————————	8 75, 143	34, 140	14, 322	21,375	30, 289	27,990		467	230	334	200	529 347
Other motor-driven devices, except tools number. Electric flatirons	8 29, 471 8 141, 153	17, 844 87, 778	18, 834 108, 152	27, 702 115, 414	40, 679 140, 041	61, 791	2,480	318	321 163	434	225	801 342
	8 7, 319	3, 561	3,480	4, 143	6, 297	6,807	101	246	250	269	365	400
Vices. Undustrial electric furnaces and ovens, number	8 295 2, 656	155 2,947	137 3, 140	194 3, 733	227 6, 728	11, 507	518	389 408	343 351	473 398	639 616	816 836
Therapeture apparatus, A-ray machines, gai- vanic and faradic batteries, etc	1						1,692	972	1,025	1,416	1, 474	2, 022

2, 684 16, 129 4, 064 7, 463 7888 888 881 503	261 3,022 225	1,083	1, 021 1, 143 232 1, 019 7, 618 240, 470	170 170 301 1, 317 1, 661	751 246 353 217 233	1,783 188 169	2, 283 1, 167 1, 619 2, 755	suv sur
1, 817 16, 041 3, 514 5, 660 540 540	1,841	1, 347 625 11	775 1,056 1,056 167 737 5,759 158,493		175 231 409 342	1, 178	1, 112 792 1, 002 1, 941	1 125 3" Heating Surface
1, 578 15, 472 2, 882 4, 574 4, 574 489 180	1,684	297	813 706 174 663 4, 930 121, 355	8, 136 91 62 814 1, 131	209 74 195 213	1, 109	978 570 813 1, 599	452
1, 090 15, 338 3, 210 4, 350 4, 350 4, 361 2, 361	1,044	1, 255 271 450	888 566 118 3, 333 97, 979	6, 216 06 31 625 886	140 55 103 241	972	392 802 1,356	169 1
976 12, 363 2, 535 3, 624 3, 624 443	1, 153	910 313 445	882 677 160 3,568 94,702	6, 824 62 138 616 738	175 175 147 235	988	450 399 880 1, 439	465 498 16 12 Average for years 1927–30
962 6, 342 1, 450 3, 234 3, 234 3, 271	4, 293	1, 641 1, 342 1, 258	1, 876 2, 466 1, 318 9, 346 9, 346	23, 561 463 533 3, 812	3,053	2, 131	1, 251 2, 795 2, 169 3, 718	465 12 Averag
618, 710 9, 687 428	14,099	1,645	9, 652	108 54 53	161	74	852 20,806 3,241	930.
635, 984 8, 390 340	12,724	1, 493	6, 453	71 25 39	128 142	30	422 13, 730 2, 193	1929 and 1
588, 105 6, 589 200	14, 641	1, 161	5, 708	55 27 32	26 72	13	331 10, 197 1, 410	e for years
612, 084 6, 682 145	11, 525	1, 226	6,890	53 23 31	47 51	24	155 6, 311 1, 028	10 Averag or to 1937.
494, 382 4, 961	11,855	1,426	5,711	45 32 24	{ 37 79	28	172 6, 289 1, 678	e s." pric
137, 558 990 10 232	37, 740	5, 554	10, 521	392 87 189	730	291	744 32, 357 3, 788	s 1928–30 nd parts, n
Signal and communication devices: Radio apparatus. Transmitting sets and parts. Receving sets. Radio receiving tubes. Receving sets components. Loud Speakers. Outly speakers.	Telegraph apparatus Telephone apparatus Telephone instrumentsniumber Other telephone equipment		Switches, outsies, tree brown, and neurals switches. Electron inform lighting fixtures. Electro exterior lighting fixtures. Other wiring simplies and line material. Indicated apparatus, n. e. 8.	Power-generating, except electric and automotive Strain engines Stationary, except turbines	Frames, cracies, bolsters, or beds of iron or steel for locomotives and other railway rolling stock ** Other engines and parts. Steam bollers, fire tube	e cleane	Stationary and portable engines Diesel and semi-Diesel	Walter wheels and water turbines. 1930 only. 1940 only. 1950 on

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles--Continued

7			Onontitu	41414				Value	(Toline as thoseands of dollows	مالمة مؤماها	54.0	
Groun and article			- Cuan	ulty				'ain'	3 III GIOUSE	nds or done	210	
Oloup and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 7 MACHINERY AND VEHICLES-Continued												
Industrial machinery—Continued. Construction and conveying machinery							22, 188	6, 506	5, 533		11, 708	22, 909
Exeavators, incl power shovelsnumber Exeavator parts and accessories	473	26	75	28	175	396	5,845	1,300	920	1, 117	2, 106	4, 564 1, 944
							924	200	402		906	2, 537
Concrete mixersRoad rollers	1,724	70Z 335	229	247	283	836	1,044	223	125		336	963 450
Road graders	2 935	202	199	314	541	1,306	9 941	255	257		940	2,404
Other construction equipment							1 005	510	562		1,475	3, 164
Cranes with swinging boomsnumber	108	19	18	18	45	86	869	171	100		900	386
Other granesdo	278	1 639	1 202	1 976	63	121	1,259	500	129		250	570
s, except mining	7,895	13	4, <i>020</i>	77 77	2, 001	98 88	1,556	252	13		85	1, 163
Elevators, freight and passengerdododo	625	277	495	455	194	340	1,114	475	644		476	940
Other conveying equipment.	дес 'т	007	Tor	987	032	940	3, 402	131	1,051		2.004	3,106
Mining, well, and pumping machinery							43. 778	20 448	94 914	٥	84 879	59 989
	į	2	3	:	1	j	ì	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i	1	100
Coal cutters	10,559	4 986	5 381	55	6 A67	0 885	493	171	183	1 220	198	320
	996	519	716	691	069	897	702	438	447	511	1, 525	1, 912 741
Concentrating and smelting.							3,729 070	1, 720	1,685	2, 440	2, 725	4, 207
Other mining and quarrying							7,445	3,450	3,645	4, 276	4,863	8,578
Well and refinery machinery Petroleum and gas well-drilling annarafus							01/2	4 163	6 190	A 74E	200	
Other petroleum-well and refining machinery							10, 294	5, 732	6,872	8,03	10,066	16, 919
Other well-drilling apparatus	-						10 1,049	196	202	256	425	818
Camping equipment. Denirtingal pumps.	4, 709	2, 517	2,829	3, 577	4, 698	7,388	1,381	714	787	1,093	1,003	1,676
ps 38	5,802	1, 253	1, 265	1, 598	1, 137	1, 202	1,609	338	315	377	288	480 561
	8 1, 071	2,411	2, 595	2, 507	5, 470	5,014	§ 131	101	108	127	88	315
Uther reciprocating power pumps 39do	20, 168 86, 975	6,242	6, 256	7,460	7, 594	10, 559 35, 064	2, 658	803	846	959	866	1,476
Self-contained household water systems do-		201	604	284	895	1,720	9719		49	42	63	113
Other pumps and parts of pumps			-				1	1,067	1, 278	1, 302	1,743	2, 457
etal-working machinery							26, 211	20, 548	19, 435	27, 091	41,897	59,880
Turret lathes	359	187	488 188	300	2,237	3,446	1, 586	1,008	940	1,369	2,825	3,649
Other lathesdodo	702	512	295	779	1,020	1, 166	1, 298	749	010	946	1,343	a, cass 1, 420

								_,	-	~1.~~1.										507
2, 360	3, 765	3, 599 3, 639 2, 606	595 1,616 1,050	1, 745 1, 569 2, 451	2,002	4, 292	6, 250 1, 507	7,456	4, 423	1, 307	262	807 692	22, 903	10, 500 149	307 307	1,837	2, 105	177	253	
1,801	2, 236	1,168 2,470 2,125 801	1, 521 488	1, 081 1, 039 1, 259	1, 540	3,885	4, 186 2, 139	5,001	4, 221	888	210	1,603	20, 584	10, 001	361	1,205	585	168	1, 173	ner to 1936
1,061	1,391	962 2,005 1,441 496	1, 235 1, 235 577	934 889 1,088	1, 236	1, 639	2,402	3,066	2, 661	999	171	736	18, 540	210	433	200	835	125	603	41 Wool carding and weaving machines prior to 1936. 4 Silk machinery prior to 1936.
487	1, 017	1, 281 1, 422 1, 425	137 1, 032 206	356 774 974	632	1,964	1, 083	2,916	2, 345	533	110	844	15, 449	7, 20,	524 416	888	748	164	682	weaving n lor to 1936,
604	709	1, 227 1, 150 1, 150	151 946 378	428 740 739	606	2,443	1, 131	3, 011	2, 413	494	101	790	12, 794	0, 322	460	292	200	130	200	rding and chinery pri
392	1, 073	784 1,359 947 415	275 646 723	10 324 1, 589 931	525 805	2, 702	1,785	4, 995	4, 172	1, 011	239	1, 422	23, 374	2 455	2, 736	1, 394 2 360	525	292	542	41 Wool ca 42 Silk ma
428	1,352	924 1,084 679 616	3, 733 405	903 334 532	1, 592	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			91 750	61, 100	51, 214	69, 718		19	891					
423	1,030	398 989 599 488	2, 485 267	604 287 314	1,870				13 790	19, 140	46, 115	56, 324		40	857 1, 035					ior to 1936.
215	801	297 698 402 268	2, 879 212	455 283 273	1,829				11 980	11, 403	28, 464			30	913 851	1,653				1928. nachines pr
125	645	227 470 470 269	2, 823 128	213 277 352	906				0.631	190 fa	15,884			26	926 1, 016	2,865				r to 1928. "' prior to twisting m
135	419	183 397 331 247	1, 760 1, 760 158	240 240 215	865				7 076	030 (1	13, 832			8	1, 155 1, 076	1,867				ımps", prıo wer pumps nnıng and
172	852	324 580 367 406	119 1, 625 435	10 231 699 390	1,054				90.581	100 ton	18, 945		1	2 85	6,649 1,432	1,091				^{38 "(} Steam pumps") prior to 1928. ^{38 "(} Other power pumps") prior to 1928. ⁴⁰ Cotton spinning and twisting machines prior to 1936.
mills and chuck	chines	nui nui	Radial drilling machinesdodo	Ormany macannes Surface External cylindrical Internal	Tool grinding, cutter grinding, and universally assured and universally and un	Sheet and plate metal-working machines Forging machinery	Rolling-mill machinery Foundry and molding equipment	and parts.	Other metal-working machinery Phenmatic portable tools	foot	Chucks for machine toolsnumber Machine-operated pipe and thread cutters, stocks, dies, taps, and other machine-oper-	ated cutting toolsOther metal-working tools.	Textile, sewing, and shoe machinery	Form Marian Market For Full Salvanes, power driven number.	Circular hosiery knitting machinesdo	Viner knitting machines and partsnumber	Carums and coner preparing, spinning, and twisting machinery and parts. Cotton ***	Wool 4	and parts 42	2 1930 only. 8 Average for years 1928-30 10 Average for years 1920 and 1930.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles-Continued

			Quantity	ıtıty				Valu	Value in thousands of dollars	nds of dol	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937
NERY AND VEHICLE or and shoe machiner; ery—Contd.				3	,	e e	r S	Occ		ZGG	9450	703
Cotton Other Parts of looms	10 1, 452	1,030	1,015	604	1,861	1, 0,0	046	800	4/0	224	402 601 601	323 444 167
Braiding and insulating machines and parts. Beaming, warping, and slashing machinery and parts.							4, 555	2, 477	2, 567	3, 986	103	84 050
Dyeing and finishing machines and parts Other textile machinery			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								3, 159	2, 597
Sewing machines For domestro use. For factory or industrial use. Sewing-machine parts. Shoe machinery, except sewing.	173, 222 57, 883	72, 104 22, 786	86, 149 61, 100	77, 549 50, 653	106, 958 60, 786	143, 965 62, 806	4, 616 4, 054 1, 600 1, 695	1, 511 3, 112 1, 152 698	2, 005 4, 035 1, 497 625	2, 182 3, 795 1, 550 653	3,441 4,043 1,878 668	4, 496 4, 602 1, 955 889
Other industrial machinery.							71,080	25, 169	24, 788	30, 239	36, 544	54,819
Cigarette, cigar-making, and other tobacco ma- chinery.							8 1,380	694	406	455	469	717
Dary equipment for commercial use 474Bakery machinery and parts							12 837 647	302	279	403 153	414	504 504 504
Rice-inil machinery							205	92	92	20	44	92
Cane mil machinery Other sugar-mill machinery	3, 022	751	899	1, 232	1,440	2,803	4, 182	1, 274	1,546	1, 794	1,519	301 3, 115
Paper and pulp-mill machinery							3, 633	1,068	634	633 490	1,345	1, 507 1, 424
Savmil machinery.	1	1					877	272	208	280	315	609
Planers, matchers, jointers, and molders	308	70	93	140	216	310	235	35.	3.5	22	59	151
Veheer machinery Other woodworking machinery and parts Blowers and ventilating machinery							1, 809 1, 366	585	678	721	925	1,374
Bottling, bottle-washing, and bottle-labeling machinery				1			10 1, 636	533	441	203	066	1, 488
Bicwers' machinery Ice-making equipment							981	157	453	148 681	812	603 1, 173
The regretaring of the property of the constant of the constan							2, 548	143	133	137	235	228 712
מוכן ז מות חלו מן כם נמוני כחלי בייייייי											-	

388 1, 673 1, 010 1, 490 1, 156 1, 770 103	392 2,849 1,001 880	205 1, 292 228 605	3, 113 20, 312 37, 523	4, 546 1, 749 2, 797 3, 386 2, 482	2, 075 672 2, 439 789 1, 012	2, 279 768 13, 540	3, 528 1, 661 1, 312 315	
215 887 588 1,837 1,423 1,423	311 1, 441 872 583	432 156 781 183 324	1, 871 13, 564 29, 685	3, 168 1, 131 2, 036 2, 438 2, 043	1, 504 1, 732 544 957	2, 205	2,7,885 1,273 1,091 141	927-30.
298 321 760 1,560 1,968	301 1,590 1,011	341 91 585 122 340	1, 324 11, 231 27, 039	2, 554 916 1, 638 1, 841 1, 586	1, 897 422 1, 430 438 640	2, 132	12,041 7,713 3,023 1,305 1,305 1,380	12 Average for years 1927-30
172 380 1,014 1,429	301 1,357 650 375	242 160 563 108 412	1, 458 8, 959 23, 681	2,478 984 1,493 1,652 1,206	1,723 495 989 510 450	2,059	10, 103 5, 947 1, 330 1, 168	12 Average
215 9 321 354 620 1,329	304 1, 288 582 417	264 260 597 108 366	1, 109 10, 398 21, 268	2,328 865 1,463 1,400 951	1,306 383 908 479 416	2, 245	5, 955 5, 241 2, 643 1, 072 1, 134	-
846 866 490 2, 464	1, 162 4, 932	8 671 1, 483 1, 780 326 455	8 3, 619 32, 999 44, 969	5, 311 12, 681 12, 119 3, 088 2, 143	1, 057 393 656 767	7,302	14,006 14,006 1,284 1,041	and 1930
	5, 751 1, 971 557 9, 048	664		7, 283 1, 921 5, 362 38, 278 13, 849	2, 199	10,411	307, 519 127, 518 129, 729 50, 272	10 Average for years 1929 and 1930
	4,371 1,203 500 7,810	528		5, 155 1, 215 3, 940 26, 519 11, 905	1,224	12, 653	259, 594 117, 819 102, 314 39, 461	verage for
	3, 788 1, 227 577 8, 592	220		3,909 903 3,006 21,277 8,372	6,379	11, 393	262, 068 115, 700 103, 626 42, 742	F 01
	3,884 1,051 455 5,417	305		3, 543 986 2, 557 19, 025 6, 688	1, 541 5, 767	10, 749	236, 107 91, 330 93, 457 51, 320	1935 only
	3,746 995 461	378		3, 489 864 2, 625 16, 252 5, 415	1,389 6,036	12, 202	203, 282 79, 200 82, 176 41, 906	0 193
	3,964	2, 591		10, 545 12 4, 577 12 6, 483 31, 562 12, 431	1, 439 5, 494	36, 183	368, 542 203, 806 123, 633 41, 103	28-30
Over 10 tons refrigerating capacity Air-conditioning equipment, including portable. Oil-mill imachinery. Cotton gins, cotton presses, and parts. Ball bearings and pat is. Roller bearings and pat is. Balls and rollers.	Air compressors. Capacity up to 25 cubic feet	Pant-spraying equipment. Laundry machinery Power-driven laundry machines for commercal laundres. Other laundry and dry-cleaning equipment. Gas meters and parts 44. Water meters and narts 44.	Iron or steel body valves and parts for steam, water, out, and fast. Other indistrial machinery and parts, n e. s Office appliances.	Accounting and calculating machines. Billing and bookkeeping machines number. Listing-adding-bookkeeping	Card punching, sorting, and tabulating machines. Other, including used and rebuilt	nu	Typewriters and Sandard typewriters, new do—Sandard typewriters, new do—Vortable typewriters, new do—Typewriters new do—Typewriters—Go—Typewriters—Go—Other Affac and rebuilt typewriters—Go—Other Affac and rebuilt typewriters—Go—	2 1930 only 8 A Verage for years 1928-30

* 1980 only "A Verifie of years 1925-30" and under "Cream separations" prior to 1937 and up 10 to tons in 1927 and 1928 of Total refrigerators, including household electric, up to 10 tons refrigerating capacity prior to 1927, and over 1 and up to 10 tons in 1927 and 1928 of Meters exclusive of parts prior to 1932.

No. 535,—Exports of United States Merchandise by Commodity Groups and Articles—Continued

7			Quantity	tity				Valu	Value in thousands of dollars	nds of dolls	ırs	
Group and article	1926-1930	1931-1935	1934	1936	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 7.—MACHINERY AND VEHICLES—Continued							18 097	7 144	9 946	8 405	11 852	13 160
Typesetting machines. Printing presses. Bankhinding machinery and agreesories	1, 377	1, 165	1,497	642 1,765	742 1, 576	890 2,019	4, 7, 2, 2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	1,968 1,968 1,189	2,392	3,2,6 12,2,2 12,2,6	4, 29 229 729	3,415 704 8404 8404
Other printing and typesetting machinery and accessories							5, 437	2, 649	2,813	2,659	4, 112	4, 493
Agricultural machinery and implements							109, 901	28, 750	21, 543	32, 040 62	43,985	75, 331 60
Cream separators 46anumber Other dairy equipment and parts for farm use	12, 491	5, 318	3, 335	1,350	1,749	1,845	722	297	200	80,7	93	790
Incubators and brooders. Other poultry equipment, n. e. s.	27,869	3,845	2,017	3, 369	3,654	3,906	, 719 8 241	127	186	E E S	187	173 273
1		3,024	3,046	4,810	(21, 285	22, 036		751	164	251	156	158
Small sprayers for garden and household use	58,755	795.440	596.071	984. 971	821.690	1, 063, 653	406	131	114	153	152	20. 20.
Implements of cultivation: Horse and power plowsnumber.	184, 546	53, 385	68.341	99, 352	95. 754	116,810	6. 227	823	848	1.251	1.679	2.883
Wer	32, 590 58, 802	19, 138 19, 120	5, 427	9,034	12, 324 35, 856	24, 628 44, 789	1,758	193	232	381	288	1,28 88,39 88,39
Planters, horse and powerdo Drills and seeders, horse and powerdo	11, 308	4, 613 1, 617	6, 133	9, 531	13,310	15, 691 10, 219	1,808	219	12 4	165	393	1,007
dements and par							4,716	1,404	1,541	1,748	1, 925	2, 752
nd power	100,890	7 % % % % %	30,788 30,560	34, 537	6, 414 44, 073	9, 572 53, 332	791	208	186 201	319	286 296	649 371
Hayrakes and teddersdodo	8,246	1, 110	1,88	2, 234	7, 575	5,882	315	£ 28	59	90	226	287
apers, threshers)	6,785	1,030	200	1,256	608	1,780	4, 730 4, 103	1,890	1,054	1, 633	745	1,987
Π	4, 115	175	182	222	584	601	3,913	191	180	188	552	537
Corn shellersdodo	15, 942	2,098	3, 133	2, 450	4, 280	4, 675	1.596	88	34 216	35	408	79 499
Feed cutters, grinders, and crushersnumber Tractors and parts	7, 318	2,827	3, 245	3, 423	2,895	4,064	342	181	257	214	28, 253	304 52,859

7, 298 501 299	1, 113 6,800 7,674	23,519	1, 273 14, 380	7,863	8, 162 940	423 229	2, 339	409, 930	346, 887	100, 174	8,342	94, 420 19, 578	16,601	1, 226 203	134,815	111,872	3,649	2, 511 868	900	53, 384 43, 111	88	125	9	\$ £	1, 705	38, 288
3, 703 476 173	3, 167	11,870	6,475	4, 740	5, 518	128	1, 526	279, 514	240, 213	54, 772	5,988	10, 550	4,315	 88 88 88	103, 024	86, 789 11, 238	2,723	2,275	100	41, 365 30, 491	440	105	3	523 456	1, 434	26, 529
	6, 713	7, 102	248 4,872	1,981	4, 665	100	1,617	255, 943	227, 290	50.456	3,369	10,380	3,572	126	94, 511	81,868 8,305	2, 224	2, 114		30,674	200	106	3	28 25	28.5	26, 356
	4, 620	3,834	202 2, 816	816	3,420	78	1, 229	217, 087	190, 216	44.069	3, 159	20, 169	3,079	138	77, 783	65, 364 7, 483	3,063	1,874	0 1	36, 247 26, 429		Q2 8	3 8	510	1,606	21, 917
	3,826	8, 243	6,894	954	3,848	183	1, 117	167, 292	146, 503	30, 230	2,243	5,576	2,512	180	55, 308	44, 532	2,517	2,047	2 2	52, 010 23, 522	11 460	11 93	2	11 413	1,446	20,087
	7,674	40,096	8 35, 893	8 7, 055 462	10,066	275	3,814	446, 503	408, 164	47 75, 190	- 10	\$ 07,392	7, 798		47 197, 649	177, 168		20, 481	100 00	52, 187					8 1, 739	81,144
5, 199 277 82	2,911 1,010	30, 176	19, 209	7,977	16,972	677				165, 713	20, 691	24.820	9,234	1, 511	229, 486	17,742	2,397	1 938	1				1		7,612	64, 987
2,735	1, 295	13,993	8, 751	4, 042	14, 081	394			-	105,800	15, 710	13,849	2,808	2,128	179, 957	105, 501	1,817	1 615	2						5, 986	
	3, 144	8, 741	6,471	1,816	8, 562	330				98,811	9, 982	14, 057	2, 403	269	172, 572	8, 759	1,463	1.109	}						6, 726	
	2, 393	5,330	4,302	641	7,679	245		-		92, 397	9, 576	9,340	1, 763	326	143, 914	7, 753	2,018	1. 243	}						6, 263	
	1,875	9, 036	7,687	734	5, 465	174				61,450	6,866	6,808	1,501	256	100, 265	6, 487	1,719	1.184							6,025	
	3, 732	51, 933	8 39, 778	8 5, 821 1, 055	22, 160	929			113	47 118, 473	115 497	110, 121	3,046		47 275, 627	267, 230	0 207	120 '0							8 5, 910	
Tracklaying (carburetor type)— Under 3. drawbar horsepowernumber 35. f. 3. drawbar horsepowerdo 60 an over drawbar horsepowerdo	Tracklaying (fuel injection type)— G Under 30 drawbar horsepowerdo 5 to 39 drawbar horsepowerdo 6 flo and over drawbar horsepower	Wheel tractors	15 to 32 belt horsepower.	33 and over belt horsepower 46do	Parts and accessories for tractors	Hay perses, hand and powerumber	parts	Automobiles and other vehicles	Automobiles, parts, and accessories.		Under I tondo	ons			Not over \$850	Over \$850, not over \$1,200	Over \$1,200, not over \$2,000do		phly	Automobile parts for replacement.	Automotive pistons	Automotive valves.	Automotive differential and transmission gears	Automotive gears, n. e. s.	Spark plugsthousands Automobile and truck springs	Automotive ayle shafts. Other parts, for replacement.

⁴ 1930 only. ⁸ A verage for years 1923-30 ¹⁰ Average for years 1929 and 1930 ¹¹ Average for years 1932-35. ^{41a} Cream separators for commercial use included under "Darry equipment for commercial use" beginning 1937, see note 42a ⁴¹ Includes wheel tractors less wheels of any horsepower prior to 1836

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles--Continued

			Quantity	tity				Valc	Value in thousands of dollars	nds of doll	ars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 7MACHINERY AND VEHICLESContinued							· · · · · · · · · · · · · · · · · · ·					
Automobiles and other vehicles—Continued. Automobiles, parts, and accessories—Continued.							8. 277	2, 705	3, 123	3, 586	4,031	5, 292
Automobile accessories. Automobile horns, hand and electric number Other acressories n. e.s.	10 125, 583	182, 523	257, 261	305, 319	298, 777	364, 012	10 325 8, 147	2, 437	2,751	3, 196	356	430
Automobile engines: For motor trucks and busses: For resulty 4"number.] For renlacement or assembly 4"0.	10,750	4, 673	4, 242	9, 251	{ 21, 890 b6	32, 912 200	} 1,141	597	553	1,004	2, 149	3, 290 79
ars' 48 ent or assembly 49	} 88, 420	22, 043	22, 006	29, 193	48, 154 2, 659	82, 578 443 375	} 9,315	1, 534	1,399	1,997	3,306 165 8	5, 564 58 50
Other enginesdatements.n.e.sdatements.n.e.s.							6, 927	2, 538		4,054	4, 607	6, 497 409
	8 97, 425	17, 424	14, 252	18,968	17,861	22, 406	8 3, 145 8 2, 922	721 721 1.599		1, 506 2, 184	1, 307	1, 524 4, 565
Other service appliances. Automotive fire engines for Trailers.	1,029	10 524	531	14 863	1,264	1,611	135 457	307	31	122	1,066	1,033
Aircraft, parts, and accessories.				1	503	595	4,907	10, 789	17, 663	14, 291	23, 142	39, 404 17, 691
Seaplanes and amphibiansdodo	189	330	490	333	24	389	2,643	5, 271	8, 195	6, 599	1, 526	3,386 9
Engines for aircraft	252	1, 429	1,009	208	933	1,048	948	2, 264	4, 459	2,459	5, 182	5, 946 268
Other aircraft parts and accessories, except tires.							Ovo tr	í	4,861	5,070	6,060	12, 105
Cycles: Breydesnumber Motorcyclesdodo	5,024 17,520	1, 112	1, 177 3, 518	1, 120 3, 539	2, 322 3, 952	3,840 3,291	131 3, 963	25 181	27 812	888	62 1,015	91
Parts and accessories, except tires. For bicycles	1		1	1			1,316	385	357	383	297	136 348
Small water craft (except motor hoats) number					225	292					33	96
Motorboats with engines installeddo	404	202	317	275	330	429	766	333	493	206	714	1, 208
Internal-combustion marine engines. Detachable motors (outboard)do	8,149	3, 721	4,011	4,840	6, 564	10, 249	1, 143	301	321	328	426	628

759 838	25 210	277 363	2, 762 164 164 2, 966	286	502	202 202 2, 253	139, 471	14, 886 2, 825	453 284 119	6, 251	921 1, 569	2, 470	17, 980 88	770 2, 564 384	329 329 329	856	mes.
455 607	100	124	99 626 111 616 2,319	270	118	1, 106	116, 992	13, 775	716	6,081	23.0	2,377	14, 394	2, 200 403	813	029	American trade names
429	385	132	1, 971 48 568 1, 439	325	112	166	107, 080	14,872	895 73	6,873	774	2,879	12, 199	1,794	90.00	929	-
375 632	165 362	300	(136 158 22 292 1, 107	116	82 23	28 28	96, 769	14,094	2, 025	5, 630	830	2, 657	10,945	1,724	99	626	ehicles wit
447	133	301	877 46 318 1,076	304	99	97	91, 840	12, 537 2, 055	1,590	5, 193	898	1, 958	11, 592	1,899	191	629	7 on new v
1, 678 1, 461	1, 558	10 405	4, 247 414 1, 030 4, 085	838	483 373	3, 103	137, 351	15, 940	1, 297	6, 300		1, 293	20, 081 10 133	2, 036			48 For assembly on new vehicles with
228	27 80	959	1, 722 829		2,065	0, 201		20, 481	22, 763	16, 728	2, 445	31, 062	79, 196				48 F.
199 1,628	44	558	338 544 398		1,266	*, 204 96		18,879	11, 042 85, 062	17, 178	1,643	42, 332	81, 765	, 427, 439			s 1932-35.
168 1, 210	23	513	1, 030 443		822 30, 427	0, 808		14,666	7, 530 81, 854 340	19, 631	2,616	51, 682	39, 737	665, 260			11 Average for years 1932-35
1, 186	22.82	287	348 100 185		25, 540			9, 692	26, 400 166, 457	17, 942	2, 233	27, 956	53, 962	446, 460			11 Avers
1777	83 83	988	233		19, 207	62 '6		11, 580	18, 408 • 137, 158 458	18, 545	2,061	27, 131	49, 684	433, 588			d 1930.
885 3,015	78 232	10 427	3, 516		4, 971 93, 158	112		28,843	10 18, 513	30,074	1		10 80, 783	8 281, 721			ears 1929 an
Diesel and semi-Dieseldodo	Railn av ears: Pasenger service: Pasenger service: Telectro railway or tram	For track inspection and maintenance work number.	Fregin Care Id-ton capacity do Not over 10-ton capacity do Over 10-ton capacity do Althe care. Althe care. Arr-bake equipment. Parts, except axies and wheels	Railway signals and attachments.	Wagons and drays. Wheelbarrows. Dishorts and hond frushe	and carthe	Group 8 —Chemicals and related products Total	Coal-tar products Benzol Control	Coal-tar pitchtons of 2,240 lbs Creosofte oil	s, stains, and color lakes	Coal-tar dye intermediates de do de de de de de de de de de de de de de	Other coal-tar products exclusive of medicinals 1,000 lbs	maceutical preparations	Biglogics (antitoxins, serums, vaccines, etc.) For animal and veferinary use	Serums and antitoxins for human use	Glandular products, organotherapeutics, en- rymes, ferments, and culture media	6 Average for years 1928-30, 10 Average for years 1929 and 1930

^b Average for years 1928-30, ¹⁰ Average for years 1929 and 1930, ¹¹ Average for years 1932-35, ⁴⁸ For assembly on new vehicles with American trade names, ⁴⁰ To replacement on vehicles with the American trade names or assembly on new vehicles with foreign names. ⁴⁰ Instituted among the different classes of motor frucks, according to weight, beginning 1937.
⁴¹ Includes rubber compounding agents of other than coal-tar origin prior to 1936.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles--Continued

			Quantity	tıty				Valu	e in thouse	Value in thousands of dollars	lars	
Group and article	1926-1930	1931–1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 8.—CHEMICALS, ETC.—Continued Medicinal and phermaceutical preparations—Contd. Druggists nonproprietary preparations Elipses, cordials, functures, extracts, and similarity, conditions.								1087	000	1 201	- 685	1 948
Tablets, pulls, capsules, powders, and similar manufactures.								1,962	2, 122	2,317	2, 515	3, 203
Medicinal and reagent chemicals (for prescription or laboratory use) 68.	1	1					17,657					219
Household pharmaceuticals in small packages: Solids.				1		1		37.6	686	394	7 241	242
								080)	5, 536	6,249	7,034	212 8, 733
Mouthwashes, gargles, and personal anti- sentics		•						412	411	364	369	467
Corn and foot remedies							2 167 10 460	101	91	32.2	94	87
Laniments							10 625	237	152	175	155	180
Salves and outments						1	1, 993	1, 147	1,008	1,044	1, 219	1,442
Ashima, catarrh, and hay-fever preparations,	1 1 1 1 1 1 1 1	1	! ! ! ! !	! ! ! ! !		1 1 1 1 1 1 1 1 1 1	<u> </u>	205	306	37.5	943	349
Montains, fully and dever remedies. Tonics blood purifiers, emulsions, and appe-							124	001	96	87		110
tizers. Leaatives, purgatives, and cathartics.							3 10 3, 220	1, 151	1, 159	1, 362		2, 071 1, 031
Milk of magnesia							10.283 2.76	198	187	151		185 244
Hedgach, neuralga, and pan remedies. Other proprietary medicinal preparations							2 146	888	84 ₆	154 926	1,070	131 1,316
Chemical specialties						1	16,866	14,874	15, 726	16, 904	20, 481	03
θ vitriol)	8 326 6, 231	4, 488	3,859	369 4, 508	10, 734	517 23, 528	, 206 326	137	129		343	-1
Lead arsenatedo	8 1, 643 8 2, 499	1, 077 2, 945	133 650	1, 157 4, 105	6,295	1,043	8 199 8 135	123.83	131	4 6 E	274	91 243
Utner agricultural insectiones, etc		60, 90,	90, ',	Q00 ',	0,090	9, 491		¥70	ROO	170	70/	
Liquids	20,093	4, 561	3, 917	5, 349	{ 4, 263 { 513	4, 284	4, 236	1,305	1, 121	1, 203	1,123	1,224 139
Household and industrial distinctedants, decdor- ants, etc1,000 lbs1		1,758	1,841	1, 573	2, 385	2, 385		184	180	191	254	261

462	340 1,731 956	256 256 388	378 332	1, 375	290	3, 265 458 711	259 571	174 548	318	128 416	351 195 236	254 9, 394	27, 509	305	735 123	554	
406	1,085	888	319	738	168	2, 797 428 489	246	387	345	137	316 163 226	6,536	22, 087	413	498 98	432	
469	799	225	274	1	504	2,923	119	099	245	114	385 148 185	5, 180	22, 815	290	377 98	352	
572	776	909 23 28 29 29 29 29 29 29 29 29 29 29 29 29 29	246	1	247	3,229	619	611	168	106	324 129 167	3,991	20, 929	243	345	420	
701	325	\$45 \$45 \$45	254	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 507	495	535	515	187	113	195	3, 898	18, 683	154	256	364	
1,705	901	920	8 365 8 275			1,974	8 509		1	305 876	888	84,856	23, 871		s 165	896	
2,614	39, 361	3,757	3, 220 3, 003	6, 906	3, 473	3, 689 613 887	1, 129 3, 179	661 4, 744	2,944	905 2,016	2, 116 1, 062 1, 193	3, 785		1,884	15,844 7,629	16,828	
		3, 947		4, 301	1, 488	3, 171 616 651	$\left\{\begin{array}{cc} 1,175\\2,816\end{array}\right\}$	$\left\{ egin{array}{c} 559 \\ 3,215 \end{array} \right.$	2,810	1,601	1,961 913 1,116	1, 785		3, 523	9, 257 6, 093	13, 073	
2, 502	14,817	4, 474 4, 241 241	2,351		1,684	3, 203 921	3, 408	4,954	2,307	1,464	2,853 825 914			3, 147	8,761	9,878	
2,753	13, 665	16, 180	1,886		2,276	3,610	3, 096	3, 998	1,783	1,309	7,701 107 107 107 107 107			1, 798	8, 303	9, 651	
2,956	12, 302	11, 535	2, 013 1, 036		4.471	129	2, 650	3, 474	1,839	1,251	2, 314 868 832			1, 262	6,009	9, 202	
4,952	6,976	21,239	8 3, 092 8 1,809			3, 255	8 1,815			2,033 3,016	4, 275				83,797	21, 322	
Baking powder		Dextrine or British gum. Textile specialty compoundsdodo	Water softeners, purifiers, boiler and feed-water compounds	Synthetic gums and resins (powder, flake, or liquid) of 1,000 lbs Pyroxylin products, known as celluloid, pyralin,	viscoloid, fiberloid, etc.; Pyroxylin scrap and film scrap1,000 lbs Pyroxylin plastic film sumport. (cellified film	Pyroxylın sheets, rods, or tubes Cellulose acetate sheets, rods, or tubes		parations for repa	Specialty cleaning and washing compound 1,000 lbs.	Metal and stove polishesdo Shoe polishes and shoe cleanersdo	Floor wax, wood and furniture polishesdo	Other chemical specialty compounds, n e s	Industrial chemicals. Acids and anhy drides	Organic (exclusive of coal-tar acids) 53_1,000 lbs_Inorganic	Boric (boracic) do Hydrochloric (muriatic) 33 do do do do do do do do do do do do do	The state of the s	' 1930 Only,

A verage for years 1928-30

10 A verage for years 1928-30.

11 A verage of years 1928-30.

12 A verage of years 1928-30.

13 A verage of years 1928-30.

14 A verage of years 1928-30.

15 A Included under "Other propretary medicinal preparations" prior to 1937.

16 Included with "Synthetic resun products" in group 9, p. 622, prior to 1936.

17 Included under "Other inclustrial chemicals" prior to 1936.

18 Included under "Other inclustrial chemicals" prior to 1936.

18 Included under "Other inclustrial chemicals" prior to 1936.

19 Included under "Other inclustrial chemicals" prior to 1936.

No. 535, -- Exports of United States Merchandise by Commodity Groups and Articles--- Continued

			Quantity	ıtıty				Valu	16 to thouse	Value in thousands of dollars	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1936	1934	1935	1936	1937
GROUP 8.—CHEMICALS, ETC —Continued												
Industrial chemicals—Continued.												
Methanol	240	2,550	3 358	619		876	367	341	361	300	283	316
Glycerin do Other alcohols " do do	1,099 8 2,811		4, 181	2,354	1,146 8,723	1, 375 12, 233	179 367	337	402	450 252	183	1,441
Acetone do do do Formalin do do do do do do do do do do do do do	8 5, 500 2, 670	3, 635	3, 534	2,884		9, 514	8 492 221	295	324	296	456	616
Garbon bisulphidedo.	8 955	3,357	4,341	4, 398 22, 815	4,998	3,941	8 181	164	209	3,419	226	330
	47,086	56, 584		66, 182		63, 615	549	.)	594	, 982	067,4	679 679
ınds	8 1, 135 4, 297	1, 123	976	1,382	2,966	5, 217	8 115 184	50 5	183	126	148	426 157
dioxide)	10 36, 775	47, 704	61, 429	61, 471			10 439	470	298	525	504	415
Potassium compounds (not fertilizer)do	3, 616	3, 633	4, 242	7, 281	4, 665	4, 189	200	404	467	63.7	487	484
ls, n. e. s	500, 694	473,077	483, 120 8, 350	522, 861 7, 301	514, 938 6, 553	703, 218 6, 321	10, 548 476	8,675	8, 974	9, 476	9, 367	12, 011 402
	1, 552	802	611 207, 287	1,006 228,895	750	308.	243 2.625	2, 937	89	3, 242	3.120	123
glass) la ash. sal soda)	57, 977 68, 348	37, 975	21,304	15,758	13, 282	15, 594	1 232	332	2213	203	202	241
Bicarbonate (acid soda or baking soda)do	19,020	15,268	15, 196	13, 477	16, 529	19, 271	357	262	254	227	275	307
e. s.	119, 432	21,306	10,181	20,111	20,922	31,869	1,683	197	, 250 285 285	197	213 213 220 230	, 28 28 28
	\$ 604	334	203	129	345	218	s 182	R	69	45	97	70.47
Gases, compressed and induned: Ammonia, anhydrousdo	8 2, 170 8 6, 731	1, 383	1, 257	1,623	1,740	2, 195	8 343	177	160	207	255	251
oleum gasese. 8	8 2, 662	13,886	22, 357	23,070	25, 931	9,120 3,827	8 397	458	512	674	302	159 772
Other industrial chemicals							8, 399	2,750	3, 256	3, 539	2,766	2,893
Pigments, paints, and varnishes		_					23, 397	13, 567	14, 207	16, 344	17, 789	21, 555

¹⁰ Average for years 1928 and 1930.
¹⁴ Butanol (butyl alcohol) included in "Other alcohols" prior to 1931
¹⁵ "Red lead" prior to Jan. 1, 1927, and "red lead, litharge, and orange mineral", Jan. 1, 1929, to Dec. 31, 1931. 8 Average for years 1928-30.

No. 535,—Exports of United States Merchandise by Commodity Groups and Articles—Continued

	1937	9, 198	258 1, 332 811 122 155 95	337 92 1, 683 147	998	267 120 399 189 585 585		110, 494	63	1,062	331 253 500 344
llars	1936	8, 075	148 1, 211 604 107 156 98	320 86 1,560 147	303	263 105 307 154 141	288 87 175 271	93, 964	20, 856 2, 179	120 845	255 367 593 226
ands of do	1935	7, 208	143 1,073 636 103 152 86	296 96 1,409 214	457 254	237 304 108 106	274 65 388 128 294	73, 577	17, 336 1, 339	113	1, 154
Value in thousands of dollars	1934	6, 180	169 856 640 80 131 72	270 78 1, 219	390	228 119 285 94 201 833	252 54 356 114 192	65, 643	15, 524 1, 281	167 39	1,075
Valt	1931-1935	7, 306	189 875 974 91 (152	333 106 1,376 144	477	277 154 279 113 298	221 223 221 221 221	69, 362	15, 815 1, 167	161	956
	1926-1930 1931-1935	15, 998	2, 272 2, 272 3, 420 10 216	502 842 2, 771 338	1,594	2,078	371	141, 983	24, 350 2, 338		591
	1937		9, 195 15, 635 15, 635 1, 342 2424	4,399 807 2,168 261		281			542		350 162
	1936		299 8, 914 11, 559 1, 251 3, 409 248	4, 409 788 2, 024 307		251			741	1 22	500 208
Quantity	1935		254 7, 637 12, 134 1, 066 391 229	4, 287 1, 124 1, 830 347		293			521	(g)	619
o.	1934		267 5,969 13,096 1,009 1,342 194	3, 701 1, 005 1, 386 268		472 264			675	<u>.</u>	674
	1931-1935		321 5, 855 18, 263 1, 094 1, 094 348	4, 745 1, 214 1, 637 317		963			406	H 63	· 404
	1926-1930		2 563 7, 286 49, 965 10 2, 296	7,744 8,174 3,119 612					502		
	Group and article	GROUP 8—CHEMICALS, ETC.—Continued	Soap Medicated Tollet and fancy Laundry Powdered or flaked Shaving creams Siaving exekes, powders, and sticks O	Scouring bricks, pastes, powders, soaps, and household washing powders	Tollet powders Talcum powders in packages Face and compact powder	Creams, rouges, and other cosmetics: Cloid creams Vanishing creams Other creams, lotions, and balms Rouges Linsticks Clinet cosmetics	Mancering preparations. Depilatories and deodorants. Harr preparations. Perfumery and toilet waters. Other toilet preparations.	GROUP 9 —MISCELLANEOUS Total	Photographic and projection goods Camerasthousands	Standard gage, 35 mmdododododododo	Professional and aerial do-

						FO]	REIC	ЗN	CO	MM	ER	CE								5
449 663 2, 281		1, 264	1, 577 4, 915 17	355 355 366	89 4, 242	2,916	$\frac{159}{1,127}$	1,402	12, 255		1, 441 163 361	1,828	, 559 261	407	784 325	4, 361	2, 591	265	380	hemal
83 304 2, 105	542	550	4, 655 4, 93	362	4,026	2,797	1,127	1, 263	10,096	, , ,	1, 195 97 316	1,721	387	#14	616 284	3, 085	1.849	332	182	s Except medicinal
478	363	2,617	4, 597	180 361	3,906	3,890	1,349	853	6.767		85 35 150	1 082	4411	98	394 166	2, 481		142	_	
374	. 526	2,524	4, 212	109 379	3,645	3, 192	1, 223	189	5, 767		282	950	367	191	411 132	2,081	1.408	158	32	⁸⁶ Newsroels included under negative and positive films prior to 1936
391		2,410	4,419	156 650	3,405	3,045	1, 197	681	6,416		38 82		₹		413 101	2,082	1.740	141	84	tive films
731	2.088		7, 435) 1, 293	6, 143	4, 272	1, 789	1, 588	11.476		1,044 427 1,292	1,504	238	494	459 405	3, 696	15,941	3, 261	327	re and posi
1,624 21,327		66, 144 133, 403	220, 686 466	3, 102 9, 587	2,911 200,246	17,042	1,628		1		888	40.810	2, 703					1,987	957	der negatı
$\left\{\begin{array}{c} 1,454 \\ 7,383 \end{array}\right.$		$\left\{\begin{array}{c} 33,365\\170,623\\16,623$	213, 926	9, 144 9, 904 9, 937		18,442	, 264 1, 638		1 0 1 1 1		268	49 166	2.011	1				1,662	566	oluded un
3, 224		132, 838	199, 691	3, 026 8, 891	2, 206 185, 568	15, 671	386 1, 564	: : : : : :			230	49 779	1.614	1	1 1			1, 164	372	ewsreels in
2, 479		134, 675	194, 386	2, 420 8, 904	3, 333 179, 730	12, 641	434 1, 605				165	18,882	1.468					930	319	
2,840		122, 641	183, 815	$\left\{ \begin{array}{cc} 2,762\\ 10,713 \end{array} \right.$	$\left\{\begin{array}{c} 8,934\\161,407\end{array}\right.$	12, 922	520 1, 474				141	25, 327	1,606		1 1			885	292	9 and 1930
3,807		65, 253	246, 284	8,912	337, 372	21, 268	843 1, 965				2, 762	28, 339	2 3, 411	,				11, 985	1, 379	or years 192
ā	Stereopticons, magic lanterns, and other projection apparatus.	ed: n width1,000] th or more in width		, silent be sound be salent and sound)	, solent 66	or exposed.	Dry plates. 1,000 doz. Photographic paper. 1,000 hs. Other photographic and surning (n. Other photographic appearance).	octure films)	Scientific and professional instruments, apparatus, and supplies.	Optical goods: Spectacles, eyeglasses, goggles, lenses, n. e. s, and frames		Dental instruments and supplies 67Thousands		Surgical and medical instruments	ng instruments.	Other scientific, laboratory, and professional instruments and apparatus.	nents	Pianosnumber Actions and other parts for pianos	Organsnumber.	¹ 1930 only. ⁶ Less than 500. ¹⁰ Average for years 1929 and 1930

No. 535,—Exports of United States Merchandise by Commodity Groups and Articles—Continued

			Quantity	tity				Valu	Value in thousands of dollars	unds of dol	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931–1935	1934	1935	1936	1937
GROUP 9—MISCELLANEOUS—Continued Musical instruments—Continued. Phonographs.	173, 636	15,093	10,061	7,025	4, 501	8, 910	5,318	888	191	115	137	381
Phonograph recordsthousands	8,361	1,694	1,466	949			3, 245	360	245	267	337	419
art	57,838	24, 401	26, 572	35, 074	42, 249	45,848	5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	222	888	888	325	245
Miscellaneous office supplies.							9, 335	3,910	3, 481	3,719	6, 011	6, 988
Fencils and pens: Mechanical pencils 8					121	205	908	270	208	204	302	433
Other panells1,000 gross	514	240	255	264	262	288	1,175	418	451	473	258 5 258 5	522
Fourtain pens % 1,000 doz_	117	60 42	16		84	165	1,614	60 511	175		1,364	1,563
Pen points 6. Writing ink	363	143	100	109	141	150	189		22.28	89	282	118
Printing and lithographic ink	10,986	5,459	5, 406	5,606	6,572	6, 784	1, 420		28.8	834	974	1,038
cilage	3,286	912	674	801	841	728	340		19	75	82	[E]
Typewriter ribbons. dozens. dozens. Other office surplies.	1, 2/3 228, 439	6/4 150, 699	121,845	142, 670	765 149, 569	816 145, 523	931 667 1.707	352 782 783	284 725 725	321 997	340 340 906	364 1 249
Toys, athletic, and sporting goods							4, 770	c,	2, 339	2, 993	3, 782	4, 722
Toys: Dolls and parts Children's wheel goods and parts							197	118	127	219	245	194
Mechanical toys.							1,485	146	152	252 1, 182	1,335	522 1,668
Athletic and sporting goods: Fishing rods, reels, blooks, bait, and tackle Golf tanns foot backet and back bails							379	306	280	351	471	989
Other athletic and sporting goods, except shoes, clothing, and frearing.							1 200	101	9 6	60 097	120	130
Amusement-park and playground devices.							479	201	183	245	249	238
Firearms and ammunitionFirearms and ordnance:							5, 509	2,757	4, 089	3, 211	4, 636	5, 676
Revolvers and pisfols. Rufles. Rufles. Modiguns.	54, 678 49, 095 54, 556	13, 182 25, 629 11, 976	13, 344 36, 852 13, 110	12, 724 45, 078 14, 664	23, 995 125, 996 24, 883	45, 225 57, 056 45, 298	931 641 471	249 217 109	237 285 110	243 360 138	462 1, 269 223	864 593 384
riagesnumber	889	658	1, 134	699	938	1, 718	235	467	552	723	615	943

$^{446}_{1,607}$	22, 834 6, 296 2, 264 2, 979	t 287 105 201	20, 24, 310	13,871	437	525 88 254	783 366 417	236	1, 210	2, 737	25, 831	725	166 49 150	999	9	150	237
413 998 231 426	19, 930 4, 895 1, 384 2, 710	1 204 204 204 204	1,786	12, 658	300	29 88 89 88	873 828 136	304	1, 124	2, 225	21, 121	565	# # # #	55	0. 88	Ŧ	222
383 780 131 445	15, 859 4, 523 1, 675 9, 208	r 574 574 26	1,629	9, 200	181	329 47 192	195 177 19 138	ដ	1, 145	1, 036	18, 720	4	107 38 113	18	84	115	202
353 1, 228 240 1, 083	12, 854 3, 857 1, 284 2, 019	300 442	1,478	7,016	97	277 42 118	168 157 19	175	1, 373	611	17, 205	450	183	210	92	223	
312 856 123 423	14, 142 4, 206 1, 410 2,005	476 476 50	1, 598	7,840	1,000	191 56 165	138 98 98 138	230	1, 101	647	19, 388	391	282	213	105	.6	220
2,004 72 341	24, 295 12, 202	271	3, 191	7,614	102 '6	636 373 353	894 433 433	11 473	1, 927	1, 264	39, 865	1,081	210	440	191	1, 759	400
19, 534 187, 422 32			666 8	100	196, 538	497	594 556 38				4 800	4, oad	###	1,716	123	7 10	398
26, 133 164, 281 323			888 6	000 1	114, 159	35	469 469 23				300	609 **	48	1,400	92	3	247
17, 287 143, 416 114			9 844	Ē	66,081	294	335				9	o, 200 546	133	892	102	T, 000	252
16, 570 151, 117 520			9 291	170 (4	33, 764	246	317 316 1				200 0	521	26 16	763	117	OEO (4	506
14, 193 122, 095 189			189 6	100 4	11 42, 866	162 15	177 174 3				076	422	48	698	131	EAT (T	173
136			900	nen 'n		513 88	653 605 48					820	8.00	1,711	243		
Ammunition: Shot shells	Books, maps, protures, and other printed matter——— Books and pamphles. Bound educational textbooks.	Urborn Books. Unbound books in sheets. Catalogs and pamphlets. Geographic maps and charts.	Music in books and sheets. Lithographically printed matter, except post cards and maps.		Clocks and watches	Clocks, except electric One-day alarm clocksthousands Mantel, novelty, and wall clocksdo	Without jewels do with jewels do do	Time-recording devices and parts.	Art works-Painting and statuary	Jewelry	Miscellaneous, n. e. s Bottle and container closures (all kinds, except	COIR, gass, and tubbet scuppets)	Asbestos roofing do Other roofing do	Buttons 1,000 gross.	ating devices	Gasoline pressure lamps, lanterns, and parts.	Other lamps except electricthousands Other lighting devices, except glass

14A verage for years 1932-1935
48 Refilable penetis and pencil leads prior to 1936.
Particular of parcel post are excluded July 1, 1933 to Dec 31, 1935. In 1935, exports exclusive of parcel post are included in "other office supplies" of Average for years 1931-34.

No. 535.—Exports of United States Merchandise by Commodity Groups and Articles—Continued

Gram and artigle			Qua	Quantity				Va	Value in thousands of dollars	sands of do	llars	
Group and artists	1936-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
Group 9.—Miscellaneous—Continued Matches Freefighting equipment, except automotive fire enemes	1,000	306	171	122	98		125	46	88 6	23	32	35
raps, and swatterssin products 62.res of cellulose acetate, nos of other sof other sollulose			3		498	713	2 174	26033	30,000	474	27.1.2	43.28 37
Trans accounts to the state of	1 102, 891 239, 374	150, 919 20, 304	155, 002 16, 680	156, 190 22, 192	252, 783 46, 634	274, 715	<u> </u>	333	38 88	327	478 478 116	518 191
Combs (except wholly of metal or rubber) Processed employed or stands	182, 596	201, 506	30, 572	301, 287	42, 468 278, 543 400	374, 286 374, 286 1, 264		120	131	118	175	178 265 56
Plates and sullokalts at totales. Plates and outs, electrotype, stereotype, halftone, lithographic, or engraved	391 84 1,067	317 16 373	319 17 244	333	293 36 332	300 64 414	458 149 240	347	366 27 49	370 29 48	173 386 51 60	236 423 75 75
1 1 1 1 1	15, 795	4,378	4,545	7,508	13, 062	13,092	1,965 765 486 1,487 552	8852 188 531 94	922 203 152 89 89	966 407 218 514	1, 248 732 399 512	1,442 1,002 343 553
Com-operated commodity-vending machines number Other com-operated machines except musical	10 8, 814	6, 335	8, 681	6,804	8, 899	17, 951	10 398	279	457	308	399	895
Household and personal effects	10 7, 042	22, 554	34, 635	39, 696	28, 860	36, 822	10 539 14, 822 9, 791	9, 538 2, 760	1, 022 6, 771 2, 434	1, 099 7, 198 2, 690	931 7, 234 3, 342	1,617 7,790 4,349

¹ 1930 only.

A verage for years 1929 and 1930,

Mining the stress of the stress of 1936, these are included under chemical specialties for later years.

Mincludes sheets, rods, and thoes prior to 1936; these are included under chemical specialties for later years.

Mincludes scrap, film base, sheets, rods, and tubes, prior to 1936; these are included under chemical specialties for later years.

Average for years 1928-30.

No. 536.—IMPORTS OF MERCHANDISE BY COMMODITY GROUPS AND ARTICLES

Note.—See general note, p. 434. Figures represent "general imports" for the period 1995 inclusive, and "imports for consumption" beginning 1933. Figures for 1926-30 and 1931-35 are annual averages. For a number of items data are not shown separately for all years from 1926 to 1930 and 1931 to 1935, and for this reason many averages for 2, 3, and 4 years are shown in the table. However, averages shown for group totals always cover 5 years. In some cases the detail does not add to the total because of the different periods covered by the averages. Blanks indicate no data or data not shown separately. Relatively small items, "Articles, ordinarily dutable, imported free for supplies of American vessels of for the United States Government, etc.", are included in the proper commonity dissification for 1933 to 1937. For 1930 through 1932, those articles were included in the proper group totals but not shown separately except in group 9, while prior to 1930 the total of those articles was included in group 9

Control control			Quantity	ıtıty				Vali	Value in thousands of dollars	ands of do	lars	
כנסמן, מחת מניהנום	1926-1930	1931-1935	1934	1936	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
Total imports of merchandise							4, 033, 469	1, 704, 266	1, 636, 003	2, 038, 905	2, 423, 977	3, 009, 852
GROUP 00,—ANIMALS AND ANIMAL PRODUCTS, EDIBLE												
Total							125, 084	54, 734	48, 965	74, 711	89, 087	114, 494
A. Animals, edible Cattle	378	134	07	365	006	405	15, 372	2,708	638	8, 863	12, 398	18, 694
Sheep and goatshead. Poultry, live	25, 264	2, 460	1, 508	6,953	6,887	9, 997	200	2,007 14	22.0	, 88 88 88	45.45	16, 312 65
Hogs.,	11,614	722	8	3,414	17, 446	16, 555	1,320	65	E	313	1,454	1,529
B. Meat products Beef, Iresh Veal fresh	144, 782 29, 310	66, 614 2, 294	65, 362 313	116,069 8,584	152, 498 3, 977	191, 917 4, 666	33, 356	12, 247	12, 840 26	19, 178	25, 615 308	39, 838 460
	7,342 806 806	<u> </u>	182	3,923	12,945	20,877	1,480	180	28	541	1,791	17 3, 158♠
	3, 082 3, 928		278	325	27 756	126 863	368	76	35	34.8	109	151 151
Poultry, deaddo	4, 514	1,466	483	415	860	703	1,309	283	85	17.5	159	129
	51, 206	41,340	46, 781	76,653	87, 959	88, 097	6, 458	3,111	3,049	2,626 100 100	8,431	9, 172 140
Ţ	19, 764	2,588	969 495	5, 297 1, 274 (1)	26, 088 2, 810	47, 422 6, 532 203	3,534	632 303 15	291 194	1,261	7, 041	12, 990 1, 681
Shep, lamb, and gostdo Other casingsdo	} 19, 952	6,148 7,969	6,915	7,360	5, 507 8, 908	8,312	15,061	5, 979 1, 164	7,870	8,801	5,086	9, 584 1, 930
C. Animal oils and fats, edibledo	2,048	4,855	2,001	18,895	22, 103	19, 017	2 180	808	88	1, 264	1, 316	1, 242

¹ Less than 500.

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

Groun and artists			Quantity	tıty				Valu	e in thous	Value in thousands of dollars	lars	
CTOUP AIM BLUGG	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 00.—ANIMALS, ETC., EDIBLE—Continued D. Daily products							31,700	19 187	10 01	16 20	16 108	15 790
Gream	3,679	45	(3)	1.62	44	137	5,874	25	10,001	19, 61	99	502 202
Milk, condensed and evaporated1,000 lbs	2, 23	853	310	603	2,245	1,554	193	47	0 4	40	28	2.0
ared mar.	6, 711 5, 279	922	1, 253	22, 675	9,874	2, 924	1,834	118	210	178	1, 191	2 201
Cheese do do do do do do do do do do do do do	76,862	52, 715	47, 533	48, 933	59,849	60, 650	22, 162	11,985	10,659	11,201	12,717	12,809
		10, 237 42, 478	6, 819 40, 713	0, 209 42, 674	51,820 51,820	13, 147 47, 503		2, 606 9, 379	1,753 8,906	1, 636	10, 479	3, 208 9, 600 •
E. Figh.	347, 142	288, 008	286, 763	324, 732	371, 206	364, 668	36,711	24, 442	23, 174	27, 535	30, 356	33, 911
	5, 803	189	5,658	6 300	10 508	6 616	000			Ī		
Fresh-water fish and eels	52, 594	43,002	46, 147	49, 170	50,342	56,408	5.095	3 959	3 387	9 856	4 459	097 7 038
Cod, haddock, hake, pollock, and cusk-do	863	1,326	1,942	2,389	3,440	1,661	9		8	100	151	77
Mackerel	2, 019	s, 024 656	7, 239	133	5, 074	1, 881	125	3,22	272	780	458	497
nu	3 2, 748	4,946	4, 695	5,907	7, 135	7,464	3 514	709	289	909	855	884
Smalts	10, 120	727	2,544	4, 059	5,072	8,075	1,056	136	110	133	186	378
	36,554	6, 242	6,093	6,789	8,612	14,411	1,040	738	624	736	85.5	595 967
Sea herringdodo	36, 436	26,380	38, 198	39, 438	49,887	26, 787	7,269	198	286	332	88	237
Fish, dried, unsalteddodo	36, 176	3.600	3. 707	3.314	3 369	3 400	3, 194	272	607	204	076	ror
Fish, in oil, etc					8	6	1	2	701	200	9	177
Anchories	27, 633	31, 678	22, 693	28,663	35, 787	28, 727	4, 908	3, 276	2, 597	3, 525	4,610	3,843
		1,891	8,266	8, 185	6,843	11,053	247	208	1 200	1.88	1 834	865
Antipasto and other	00, 100			. 571	712	821	7 1,330	1,235	13	163	195	4, 10,6
In all-tight containers (not in oil, etc.) do Pickled or salted—	3 5, 552	15, 969	12, 662	19, 696	19, 931	24, 174	3 536	1, 140	1,093	1,476	1, 553	1,879
Salmon	2, 329	289	1, 221	498	265	124	369	72	182	19	66	13
Cod, haddock, hake, pollock, and cusk_do	3 25, 370	41,883	43, 137	44, 515	57, 987	51, 725	1,689	1,861	1,899	1,978	1, 938	2,367
Mackerel	9,019	4,626	3, 848	3,810	37, 672 4, 869	50, 208 6, 435	2, 727	1,760	1,593	1,786	1,816	1,477
Smoked or kinnered	26, 382	1,393	1, 169	1,086	1,135	1,264	2,319	101	8 8	8	22,20	408 97
preserved fish,	408 'Z'	2, 952	3, 505	977. 'e	6,231	5,824	3 217	538	292	371	473	442
pastes and sauces, n e. s 1, 000 lbs	\$ 964	474	294	818	484	319	3 125	62	45	80	19	88

1, 073 359	3,676	3,332 418 1,529 43	5, 011	96 183 3	970 168 1,048	390 2, 153	222, 392	71, 058	15, 748	909	15, 142	386	542	4, 334	186	786	420	2, 942	
894 354	2,928	2,487 471 1,133	3, 299	54 162	763 86 958	1,139	190, 797	54, 768	13, 958	524	13, 432	278	180	4, 226	111	1,071	801	2, 243	ın 1936.
415 332	3, 497	321 2, 100 411 1, 194 29	2,869	78 172	498 107 824	1,041	151, 127	45, 577	11,648	255	11, 391	219	96	3,908	88	806	486	2, 461	ullet Omitting reptile and hides and skins, n e s. (reported in pieces), beginning in 1836.
468	2, 239	204 1,895 469 893 21	1, 328	(1)	187 30 184	176 709	109, 610	35, 260	5, 224	80	5, 144	162	7 8	2,890	112	828	222	1,727	ın pıeces),
334	3,048	$\left\{\begin{array}{c} 207\\ 1,966\\ 551\\ 867\\ 23\end{array}\right\}$	1,857	858	364 503	, 198 592	125, 228	39, 795	7, 706	277	7, 429	147	55	4, 349	59	066	909	2, 654	(reported
405	4, 553	1,861 970 1,306	7,831	86 674 1167	2,085 040 1,677	731	337, 522	118,003	38, 803	3,279	35, 524	39 8	823	13, 223	467	1,454	3,314	86'2 {	αns, n e s.
10,870	11, 157	988 14,712 834 19,017	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	520 601	5, 426 1, 483 2, 844	1, 033 5, 969	1	312, 038	124, 633	195 3, 975	2, 421 120, 658	101	3,992	18, 606	115	4, 104	523	1, 771	ides and sl
9,255	9,019	1, 153 11, 122 865 14, 955 679	1	346 533	4,902 805 2,358	303 2,837	1	310, 480	141, 617	192 4, 126	2,865 137,491	73 1.673	1,463	21,208	611	6,	1,020	1,460	ptile and h
4, 101	10,784	1,436 10,020 898 20,722 501		432	3,953 1,200 1,876	336 1,869	1 1 1 1 1 1 1	303, 476	135, 572	119 2,247	2, 563 133, 325	1,153	726	22, 722		398 6, 159	659	1,888	mitting re
3,942	7,382	1, 513 10, 158 918 14, 754 347		197	2, 320 393 403	340 1, 249	1	200, 781	66, 527		1,306 65,826	47	57 637	17,896	783	402 5, 641	324 932	1, 278	0 4
3,068	9,096	1,451 10,496 1,259 1,3598 [13,598		313	2, 613 628 1, 321	346 1,555	1	260, 809	97, 625	118 2, 685	1,839 94,940	39 826	23.83	31, 103	464	571 8, 572	1,054	2, 443	30.
3,452	10, 696	3 288 7, 581 1, 603 9, 608		1,269	3,23128	, 583 2, 523	1 1 1 1 1 1	447, 460	223, 274	641 13,928	4, 139	1 331	3, 540	45, 520	1.684	6, 593	2, 512	30,651	Dec. 31, 16
Fish, filleted, skinned, boned, etcdo	Crab meat, sauce, and pastedo	Ciams and oysters, in air-tight containers Lobsters, not canned Lobsters, camed Shrimp and other shellfish Grabs and turtles.	F. Other edible animal products	Eggs— Eggs of poultry in shell1,000 doz Whole eggs, dried1,000 lbs	Yolks, dried Yolks, frozen, prepared, etcdo Yolks, frozen, prepared, etcdo Eg albimen, dried	Meat extract	GROUP 0 — ANIMALS AND ANIMAL PRODUCTS, INEDIBLE Total.	A. Hides and skins, raw (except furs)1,000 lbs.3a	Cattle hidesdodo	Dry or dry salted (over 12 lbs.)- $\{1,000 \text{ pieces.} -1,000 \text{ lbs.} -1,000 \text$	Wet salted (over 26 lbs) $\{1,000 \text{ pieces}\}$	India water buffalo (for rawhide) (1,000 pieces-	Buffalo hides, n. e s	Kip and calf skinsdodo	All skins— Dry and dry salted (6 to 12 [1,000 pieces— 15.000 lbs	ed (12 to 25 lbs)	Catlsk Ins.— Dry and dry salted (less than f1,000 pieces.— 6 lbs).————————————————————————————————————	Wet salted (less than 12 lbs.) $\{1,000 \text{ pieces.} \}$	¹ Less than 500, ³ June 18 to Dec. 31, 1930

No. 536.—Imports of Merchandise by Commodity Groups and Articles-Continued

["General imports", 1926 to 1932; "Imports for consumption" thereafter]

Grain and articla			Quantity	ıty				Valu	Value in thousands of dollars	ands of dol	lars	
מיניסה מינים	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1936	1936	1937
GROUP 0,—ANIMALS, ETC, INEDIBLE—Continued												
t fur)—Co	9	700	298	5	3	3		3		1	5	
Dry and dry salted	13,453 2,920	9, 384 891	9, 960 160	12, 159	12, 043	12, 044 879	1,620	200	355	72	133	1, 113
Wet salted1,000 lbs	10, 503	8, 493	5,805	11,333	10, 578	11, 166	1, 112	441	346	713	689	1,001
Sheep and lamb skinsdo	59,898	41, 118	35, 285	42, 617	90, 690	53, 518	18,389	6, 138	6, 532	6, 699	10, 348	14, 750
Wooled, dry and green $\{1,000 \text{ Discess}\}$	3,055 11,946	1, 642	5,876	8,817	2, 596	2,811	2,883	643	724	1,059	1,438	2, 257
Slats, dry, no wool[1,000 pieces	8, 355	4, 670	4,360	3, 536	10,482	4,441	6,714	2,365	2,666	1,721	2,346	3, 268
Pickled skins[1,000 pieces	12, 382 29, 277	24, 101	8,393	12, 630 25, 825	30, 702	33, 291	8, 792	3, 130	3, 142	3, 919	6, 565	9, 225
Gost and kid skinsdo	90, 669	70,019	64, 874	78, 224	75, 186	89, 579	40,382	17, 448	17, 159	19,018	21, 544	29, 588
Dry and dry salted[1,000 pieces	49, 024 74, 702	41,821 61,949	37, 328 56, 656	46,411	44, 684 69, 824	50,053	36,310	16, 335	16,016	18, 156	20,645	28, 637
Green or pickled[1,000 pieces	5, 225 15, 867	8,069	2, 974 8, 218	6,423	2, 037 5, 362	1,773	4,072	1,114	1, 143	862	800	951
Kangaroo and wallaby[1,000 pieces	751		504	1,096	1, 151	1,173	654	435	346	720	632	781
Deer and elk (1,000 pieces	943	905	962	1,125	1,296	1,408	749	210	228	764	196	1,344
Reptile skins, rawdo.3b.	4 2, 235		1, 558	451	3, 480	3, 904 3, 601	4 2, 643	1, 124	653	225	264	242
Fishskins and sealskinsdododododododo	6,863	4a1, 914 4, 835	1, 217 3, 234	3, 932	2, 654 3 b 1, 372	3, 289	3,290	(4a 136 1, 301	1,229	1,337	217	350 1,881
	7,790	1, 120	1,314	1,670	1, 510	1,074	35, 517 2, 928	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	337	8, 186	9,118	12, 186 370
Belung leather and welting and Harness leather	3 628 1, 492	1, 276	964	1, 146	1, 227	1,256	3 314 633	531 44	20 20	15 15	716 38	288
Splits	4,018	1, 451	199	191	184	447	4 965 1, 710	189	32	23	86	36 20
Whole calf and kip, upper and lining.do	49,986	8,880	4, 632 11, 599	6, 621 19, 331	$\begin{bmatrix} 7,067 \\ 22,193 \end{bmatrix}$	38, 488	12, 483	$\left\{ \begin{array}{cc} 2,034 \\ 1,574 \end{array} \right $	1,119	1,761	2, 105	6, 174

875 612 606 487 6	366	458	11, 734 3, 805 753	2, 985 67	528	5, 554 35	800	86, 178	78, 542	354 835	19, 700	1, 128 730	5, 459 379	1,371	28,898	2,177	3, 233 136	356 126	ıng 1933 3,
424 259 359 344 0	201	495	8, 320 2, 186 663	1,455	425	4, 378	673	81, 609	74, 728		20, 921	742	6,345	1,330	25,717	1,17	3, 438	(5) (671 208	^b Leather cut into shoe parts prior to June 18, 1930. ^c Welting included under "Upholstery, haq, case, etc." beginning 1933 ⁷ Includes rubber-soled footwear with labric uppers prior to 1933.
527 168 266 666 11	240	897	7, 821 1, 882 1, 882	1, 255 88 39	421	4,365	621 483	53, 161	48, 247	256	13, 973	376 859	4,010	17.6	12,865	138	2,641	857 148	18, 1930, 1g, case, etc ic uppers p
307 107 277 751 26	353	669	8, 306 2, 315 456	1, 708 150	367	4, 667	45 48 48	40, 684	38, 165	259 53	8, 226	714	3, 754	561	9,830	582	2,547	436 122	or to June solstery, be r with fabr
546 92 221 999 286	217	518	11, 258 2, 930 539	2, 274	436	6, 276	983	43, 125	38, 566	464	7.829	, 605	4, 913	476	9, 574	112	2,116	657 134	oe parts pr nder "Upl ed footwea
3 273 3 73 450 4,076 4 3,012	6, 247	3 362 2, 518	27, 450 8, 796 3, 495	3 978 3 89	324	12,38	3,330	114, 785	101, 071	3 225	20, 171	2 1, 651 2 4, 231	14, 256	2, 585	2 16, 169	2,707	3, 105	1, 573 1, 443	ut into she included u rubber-sole
2, 070 2, 354 2, 254 22	452	1, 161	3,749	3,428	3, 199	6,269				137	115, 290	628	905	7,999	9,472	102	1,556	277	^b Leather of Welting 7 Includes
1, 076 1, 550 1, 199 1, 199	373	1,306	2,097	1, 784	3, 133	5, 190	3			109	8 128, 354	747	1,074	8,686	11, 573	102	1,901	465 44	
760 1, 197 2, 846 42	426	2, 198	1,668	1,385	2,852	4, 928				81.09	12	888 888	811	763	8,698	99	2,210	801	
396 1, 189 2, 593 70	510	1, 510	2,301	1,929	2, 580	4,947				823	13	642 789	593	680	5, 734	222	1, 225	456	36 1d 1930
366 1,059 3,738 539	351	1, 295	2,170	1, 8118	2,927	7,120		i		\$ 25 S	99	622 1,072	905	719	7,059	22.	1, 577	820	eginning 19 sars 1929 ar sars 1933–33
2, 351 8, 814 3, 286	11, 179	\$ 1,053	3,004	387	1, 167	12,				100	2 196	2 780	1, 525 261	2 594	28,498	153	4,315	1,056	 1,000 pieces beginning 1936 Average for years 1929 and 1930 Average for years 1933-35.
Upholstery, bag, case, garment, and ball leather. Other bowine leather. Sheep and lamb. Gost and kid. Repthan and shark skin leather. 1,000 pieces.	Rough fanned leather 1,000 lbs.	Grained, embossed, etc, or iancy leather		Women's and misses' Children'sdodo	pers7	s and children's	Bags, baskets, belts, boxes, cases, etc. All other leather manufactures.	D. Furs and manufactures	Furs, undressed	pi 1000 Di	Coney and rabbutdodo	Brminedo Fitchdodo	Fox, other than silver or blackdo		eep, and goat skin furs			Muskrat Nutra	¹ Less than 500 ³⁴ 1,00 ² Average for years 1928-30 ⁴ Average for Dec. 31, 1930 ⁴ Average to Dec. 31, 1930

No. 536,-Imports of Merchandise by Commodity Groups and Articles-Continued

			Quantity	tıty				Valu	Value in thousands of dollars	nds of dol	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931–1935	1934	1935	1936	1937
GROUP 0 —ANIMALS, ETC, INEDIBLE—Continued D. Furs and manufactures—Continued.												
Furs, undressed—Continued. Opossum1,000 pieces	2 508		229	224	226	697	2 575		109	117	175	520 361
	2 156		289	211	240	362	2 551		423	1,062	1,265	1, 163
	22,27		102	121	4 191	22.5	334		341	31.0	279	139
rel el	10, 021 11, 513	6,002 1,818	5, 751 2, 121	1,994	2, 168 2, 168	4, 514 2, 029	2, 385 2, 385	1,993	2, 248	1,567	1,830	1, 670 2, 833 1, 050
Woll Jackal, leopard, lynx, ocelot and wildest	1.03		8	70	OOT	328	101 47		267	9 911	9 945	1,694
Other furs, undressed							7 KO3 (197	1, 0Ho	1, 470	7, 011	6, £10	(615
Furs dressed on the skin, not advanced be-							6.430	2, 472	996	1. 667	2, 374	2,155
Coney and rabbit 1,000 pieces. Doe: goaf, and kid	22,641	768	609	379 494	178	90	2 1, 240 2 5, 596	1,371	292 325	168	109	753
	303	,119	35	175	171	82	² 1, 073	386	11	602	602	151
DIVER OF DIRCK TOX, GRESSED OF UNDESSED 1,000 pieces.	22	ಣ	T	П	16	26	2 160 2 751	392	28	45	734	1,088
Manufactures of fur— Cut fur for hetters' use, including fur skrins earroled	146	22	9	89	9	-	315	18	rū	47	ന	Ħ
materials.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						4, 333	1,448	1,013	2, 396	3, 436	4,416
Fur-let, bats.————————————————————————————————————) 1, 196	123	107	494	112 676	159 630	} 2,636	{ 279 319 4a 39	258 223 34	257 487 59	266 703 105	351 598 115
E. Anmal oils, fats, and greases, inedible							10.884	8, 541		18, 490	9, 541	7,815
Whale oil	8,020	6, 165 (2, 266	2, 665 1, 459	3, 076 2, 678	3,746	7, 303 2, 954	3,689	2,395	1,004	701 810	1,006	2,030 1,189
Cod-liver oil	5,218		3, 470	4,607	5, 790	916,0	1,851	189	2, 191	2,975	5, 547	3,86/ 120
Wool grease	10, 387		42,813	5, 627	6, 570	4,694	380	169	176	272 13, 104	3,558	222 206
ls, n. e s.		i	2, 160	5, 507	1,817	1, 465	101	{ 319 	175	140	164	130 51

11 33, 422	39 591 34 1, 461 26 1, 235 10 389				364 364 5 571 191		2 1, 409 5 2, 006			ļ	1 102, 392 2 56, 184 35	373 541 142 2, 793				319 147 425	_
27,441	2, 234 1, 026 1, 026 310		9,95	1,53	1, 369 1, 369 75	2,01	988 1,715	1,39	645 894	040, 003	84, 424 16, 082 54	133 340 153 1, 565	0	3, 736 4, 046	32, 147 184	325	s 1932–35.
17,892	263 686 1,073 347				262 88 88	1, 160	858 857	750	588 441	121	78, 814 20, 292 2, 939	104 534 107 882	360	3, 3, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	12, 419	25.58 25.58	7a Average for years 1932-35.
13, 236	291 455 424 249 249	681	4, 745 705	736	293 143 72	876 97 988	888	996 576	468.897	*00 00±	33, 481 1, 530 1, 648	133 673 70 486	=	2,495	4,970	245	7a Avera
14, 257	274 416 689 380 13	738	4, 066 910	2888	808 67 808 79	1,075		742 858	445, 199	220, 100	28, 214 4, 479 950	91 518 62 206		13, 203		136	
30, 874	1, 134 618 1, 152 1, 097 336	1, 774	6, 967 2, 043	2,384	2,979 608	2,075 229 1 115	1,471 1,471 8 581	1,460	778. 693	200 (01)	24, 487 1, 452 102	454 1,837 134 95	_	18, 574	37	344	1933-35
	785 11, 773 12 206 1, 287	115, 708	4,825 5,802	51,052	5, 210 69	10, 143 10, 643	5, 392 47, 190	68, 204			86, 337	12, 539 18, 247 5, 201 151, 371	751	3, 28 282 292	8, 392 4, 978	1,696	ia Average for years 1933-35
	863 19, 189 11 186 92	86, 756	6, 166 4, 608	31,904	16, 209	9, 349 2, 683	4, 268 48, 163				31,471	4, 439 13, 155 4, 715 92, 771	9, 221	5,499	34, 170 9, 830	1,305	4в Ауега
	6, 106 14 188 188 47	82, 305	4, 854 3, 411	29, 368	3, 230 41	5,819 3,244 613	30,851				43, 242 10, 107	3,520 19,481 2,841 27,615	7.518	3, 913 12, 929	14, 510 2, 611	1,390	
1	33, 569 3, 569 7 201 56	81, 381	4, 143 1, 991	17,800	1, 491	3,840 5,170 479	3, 526 13, 449	33, 624	1 3 1 1 1 1		2, 959 5, 580	5,961 23,201 2,294 36,260	7.360	3,446	5,042	1,340 2,640	1, 1930
1	296 3, 276 9 319 202	86, 174	4, 335 2, 496	21, 545	3, 549 28	4, 595 4, 150 507		21, 952			9, 465 3, 291	3,889 18,974 1,755 14,626		18, 689	208	1,813	June 18 to Dec. 31, 1930
	2, 678 2, 678 10 664 1, 665	129, 256	5, 212 3, 361	49,743	25, 045 189	7, 129 4, 713 993	4, 727 3 18, 371				1,808	10, 766 42, 402 2, 168 2, 761		15,858	046	3, 561 2, 495	June 1
F. Other animals and animal products, medible	Horses for breeding number— Other horses 60 Cattle for breeding 1,000 head. Birds, n. e. s. thousands. Silver footes number— Other animals.	Bones, hoofs, and horns— Unmanufactured	Bristles, sorted, bunched, or prepared 1,000 lbs Feathers, crude. Feathers, dressed, colored, etc.	Glue stock, hide cuttings, etc1,000 lbs Gelatin, inedible, and manufactures	Glue and glue size, and manufactures. Casen or lactarene	Mother of pearldododododododo	CT 52	Other inedible animal products	GROUP 1—VEGETABLE FOOD PRODUCTS AND BEVERAGES Total	A Grains and monactions		Unckened	For grinding in bond and export— To countries except Cubs 1,000 bus of 60 lbs	Cuba Unfit for human consumptiondo	Wheat four Biscuts, walers, cakes, etc	Macaroni, vermicelli, noodles, etc. 1,000 lbs. Bread, yeast-leaveneddo	$^{\circ}$ A verage for years 1928-30.

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

			Quantity	tıty				Valu	e in thouse	Value in thousands of dollars	lars	
Group and article	1926-1930	1931–1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 1.—VEGETABLE FOOD PRODUCTS, ETC —COL.												
A. Grains and preparations—Continued Barley		4a 3, 815 4a 207, 845 4a 8, 424	6, 580 193, 728 7, 622	4,840 320,623 9,643	8, 144 301, 767 3, 889	10, 384 371, 243 207	496	48 2, 900 48 5, 456 48 4, 058 539	4, 940 5, 058 3, 544 260	3,748 9,043 4,755	6, 887 7, 162 2, 447 539	9, 564 11, 313 181 373
B. Fodders and feedstons of 2,000 lbs	133, 347	35, 821	23, 259	67,171	73,976	146, 149	14, 796	6,690	7, 593	12, 932 665	12, 266	16,090
Out cake and out-cake meal————————————————————————————————————	95, 822 34, 570 4 32, 923 4 60, 486 60, 679	62, 148 44, 867 22, 830 20, 655 5, 432	60, 387 73, 560 44, 891 16, 151 3, 076	107, 463 103, 738 59, 744 20, 980 9, 826	42, 633 90, 944 27, 370 37, 532 7, 917	109, 418 143, 853 41, 952 24, 515 49, 063	1, 901 459 4 441 4 1, 370 1, 084	617 361 245 191 49	587 468 503 143 26	1, 128 1, 007 1, 669 207 93	538 698 283 363 83	1, 375 1, 829 478 339 573
bran, shorts, and other by-product feeds of wheat. Of direct importation. Withdrawn from bonded millsdo. Beet pulp, dired	292 162 130 37, 154	236 145 91 18, 129	219 150 69 3, 067	380 288 92 29, 652	374 270 103 38, 297	302 170 131 37,027	6, 604 3, 405 3, 199 1, 076 1, 694	3, 532 2, 305 1, 227 1, 049	3,880 2,668 1,212 1,707	6, 977 5, 294 1, 682 1, 487	7, 217 5, 470 1, 747 1, 576	7, 972 4, 331 3, 641 941 1, 484
C. Vegetables and preparations					1		40,677	17, 914	16, 274	18, 648	20, 123	25, 175
Green or in brine	3 1, 845 105, 000	5,802 25,006	4,346	5, 908 35, 177	5, 479 19, 757	5, 445 54, 920	3 68 4, 767	179	120 313	170	156	149 1,899
Green do do do do Split.	31,864 16,009 3,928	11, 249 8, 066 1, 660	4, 575 8, 413 3, 095	3, 934 6, 613 302	3,067 2,086 55	6,370 2,310 247	3 98 639 149	564 296 47	230 109	194 264 8	148	325 83 6
	8, 908 51, 545 38	9, 603 11, 754 15	10,871	10, 741 11, 072 15	11, 604	9,803 11,569	524 2, 846 41	833 417	351 280 29	369 369	506 417 34	412 461 39
Mushrooms, not canneddodo Potatoes, white or Irishdodo	6, 941 288, 551 4, 491	101,060	456 92, 293 4, 683	552 24, 578 6 367	599 75, 955 6 038	63, 938	1,985	1, 235	1,310	315 328 329	1, 272	345 1,159
1, n, e. s.	123, 193 1119, 337 89, 177	94, 577 83, 034 12, 907	88, 562 88, 131 55, 131 5, 213	99, 477 78, 869 14, 795	139, 677 85, 713 2, 933	120, 217 95, 148 5, 379	3, 860 1, 800 3, 410	2,317 2,317 802	1,256 1,256 89 606	1, 911 326 810	2,065 619 619 906	2, 379 2, 379 107 721

9,067 653 8,104 309	31 278 2, 204 14	467 542 651 46 60 827 1,876	67, 312 47, 428	31, 441 107 195 287	1, 752 2, 913 32	1, 313	954 1, 287 39 418	132 11 499 63	2, 236 2, 035 239 403	286	11 110	
6, 228 528 5, 428 272	52 144 2, 283 17	283 401 788 69 46 1,537	57, 972 41, 333	28, 675 138 112 305	1, 476 2, 495 254	995	341 341 407	66 495 45	340 1,957 450 270 71	260		e Islands.
4, 731 277 4, 169 284	96 177 3, 086 14	172 421 997 85 50 50 1,379	54, 616 39, 145	28, 034 67 67 202	1,876 1,805 91	678	303 333 21 230	119 4 397 80	340 2, 120 418 264 87	253	148	Philippin
3, 397 139 3, 034 224	51 253 3,069 12	162 405 911 234 234 494 965	45, 665	24, 104 126 50 164	1, 645 1, 730 8	726	195 272 17 255	133 647 96	435 1, 795 390 277 79	296	112	bAlmost entirely from the Philippine Islands
3,310 142 2,987 181	46 398 2,893 19	100 439 176 176 886	48, 407	25, 294 122 204 161	1,480	984	226 256 40 225	263 16 474 118	376 1,729 466 254 66	285	145	ost entire]
3, 740	140 3 365 5, 266 823	155 896 1,374 473 74 603	84, 868	34, 435 34, 435 243 1, 854 138	863	2, 131	360	1, 670 584 438 302	2, 335 2, 173 2, 173 584 132	500	225	1bAln
471, 610 33, 470 432, 858 5, 282	320 1,000 53,807 227	8, 382 14, 892 8, 942 395 1, 280 13, 574		66, 587 8, 694 5, 534 10, 929	2, 681 2, 928 362		18, 739 26, 559 23 6, 383	1, 620 58 396 617	5, 118 55, 972 6, 474 3, 333 4, 718	2,350		933-35.
310, 465 36, 373 269, 504 4, 589	447 462 60, 019 290	4, 792 10, 897 8, 967 761 1, 059 8, 879		58, 302 8, 442 6, 449 10, 927	3, 175 3, 609 3, 018		11, 715 8, 156 19 6, 076	912 26 378 594	6, 140 53, 299 6, 674 1, 223	2, 127		Average for years 1933-35.
231, 430 23, 631 202, 112 5, 687	815 560 76, 793 242	2, 675 10, 839 10, 778 907 1, 075 7, 690		55,019 3,914 164 7,445	4, 114 2, 864 1, 115		6, 249 6, 695 24 3, 775	1, 592 26 273 803	6, 257 60, 218 6, 403 3, 414 1, 093	2,094	7,168	4 Average
192, 481 12, 460 176, 100 3, 912	531 820 82, 400 218	2, 589 11, 724 12, 266 2, 109 1, 266 7, 561		47, 679 7, 645 1, 916 5, 832	3, 215 2, 307 84	-	4, 082 4, 197 16 4, 091	1,810 34 666 1,002	7,037 48,835 6,014 3,693 1,068	2, 293	6, 432	
184, 427 12, 785 168, 364 3, 279	1, 485 80, 625 335	1, 752 11, 387 11, 746 2, 311 1, 094 8, 070		49, 524 5, 977 7, 677 5, 293	2,445 2,445		4, 174 4, 572 27 3, 629	3, 133 146 336 1, 221	6, 571 48, 061 6, 927 3, 578	2, 568	7,621	and 1930.
139, 624	1, 333 3 1, 340 101, 580 8, 253	2, 549 12, 479 13, 719 4, 391 8, 841		61,887 9,105 66,322 4,979	986 9		3, 879 151 6, 878	12, 378 5, 009 139 2, 688	10, 890 48, 514 30, 438 4, 318 1, 080	3,650	8, 673	r years 1929
Arrowroot, cassava,sago, and tapioca.1,000lbs Sago flour	Peas. Mushroomsdododododododo.	Powerson Propagates Process of Sauces, no p f. Sauces, no p f. Sauces, no p f. Tomato paste. Pumentos Pumentos — do Pumentos — do Beancake, miso, and similar products. do Other edible substances.	D. Fruits and nuts. Fruits and preparations.	Bananas. Grapefruit. 1,000 bunches. Lemons. 1,000 lbs. Limies. 1,000 lbs. Limies. 40	Not pitted or stuffed1,000 gals Pitted or stuffed	Natural state	From foreign countries1,000 lbs From Philippine Islands	Cherries, dried, prepared, preserveddo Grapes	Currents do Dates do Currents do Cutron or eitron peel do Guiden do Dates do Cutron peel do preserved do Cutron ei sense	ນ ⊆	Fruits, n e. s, from Cubal,0001bs	*June 18 to Dec. 31, 1930. 'Average for years 1929 and 1930

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

	incorporate in the control of		i non on one									
			Quantity	tity				Valu	Value in thousands of dollars	nds of doll	ars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 1,-VEGETABLE FOOD PRODUCTS, ETCCon. D. Fruits and nutsContinued							28. 680	12, 597	10.940	15, 472	16, 639	19, 884
Coconuts, in the shell thousandsthousands	18, 704 65, 289	15, 784 56, 734	14, 070 62, 435	16,681 56,363	18, 324	22, 217 47, 863	1,544	646 888	998	70 4 866	887 670	737 782
	17, 537	6, 588	2,867	7,340	11, 163	6,606	6,090	1,370	(1)	1,488	2,571	1,888
Brazil or cream— Shelled Not shelled do	39,688	$\left\{ \begin{array}{cc} 7,281\\21,104 \end{array} \right\}$	7,985	8, 869 22, 416	9,647	7, 371	3,815	883	944	1, 122	1, 569 1, 204	1, 728 1, 268
Coconut meat, desiceated or prepared— Product of the Philippine Islandsdo Otherdo	39, 604 14, 571	47, 939 1, 886	51,884 1,541	74, 679	65, 098	96, 213	3, 280 1, 170	2, 236 76	2, 212	3, 781	3, 537	6, 656 23
Filberts— Shelled. Not shelled.	5, 639 9, 108	2, 643 4, 242	2, 231	2, 104 3, 533	2,340 4,174	2,005	1,155 1,056	395	378 176	374 304	434	384 31
Walnuts— Shelleddo Not shelleddo	18, 604 12, 839	8, 472 1, 760	5,602	5, 258	3, 576	6, 101	5, 072 1, 557	1, 524	916	818	529	950 20
Penults— Product of the Philippine Islandsdo Shelleddo	8 865 33, 629 6,009	1, 083 1, 106 1, 106	240 20 352 396	31 233 286	80 312 47	1, 263	8 54 1, 627 252 65	23 30 49	12 2 2 81	(1)	111	80 34 38
tions		363 2, 139 14, 025 1, 060	326 1,629 14,899 1,113	354 3,091 22,376 1,112	363 3, 118 22, 102 (919	3, 459 26, 848 262 263	189 489 856 955	78 502 2, 265 215	83 469 2,349 263	3, 659 273	73 722 3,707 246 62	98 896 4, 113 70 87
Vince calbie nucs, in e s	94, 569	162, 819 11	91, 745	397, 63 4	818, 174 24	390, 891 14	15, 565	11, 992	8, 522	25, 483	22, 476	30, 808 4
ges. than 40 pounds	85, 247 51, 318 33, 929 6, 935	67, 577 31, 701 37, 876 7a 19, 409 20, 229 8b 87, 922	56,008 24,613 31,395 10,046 2,722 9,157	70, 789 29, 019 41, 769 37, 052 80, 723 166, 687	60, 972 20, 261 40, 712 24, 714 49, 006 127, 787	48, 343 18, 851 29, 491 172 57, 999 194, 031	14, 812 9, 024 5, 787	7, 438 3, 671 3, 767 7a 879 8b 4, 632 4a 780	6, 989 3, 264 458 136 250 450	8, 758 9, 825 2, 933 8, 367 1, 880	7, 437 2, 7111 2, 621 7, 371	8, 988 3, 557 5, 431 10 11, 958
Corn ou sa	311,362	7a 2, 713 13, 001	2, 083	7, 978 8, 647	7, 618	11, 537 11, 537 45, 870	1 630	586	74.	390	1, 196	3, 110

224, 880 52, 331 408 196	150, 579 21, 366	11, 470 867 191 92 382 239	124 528 528 64	710 698 642 374	1,450 441 74 719 2,751 400	185, 340 (1) 58 (1) 58 1166, 248 18, 594 107, 655 11, 578 18, 670 18, 670 18, 670 18, 671 18, 672 18, 673 18,	75, 408 4, 176 22, 271 53, 970 1, 596	35.
185, 364 33, 026 366 195	133, 962 17, 885	12, 627 883 144 109 469 139	93 793 558 352	433 633 165 311	2, 920 555 307 771 2, 260 332	173, 072 (4) 44, 157, 930 58, 539 88, 392 2, 129 11, 468 1, 029 1, 029 1, 029	77, 612 3, 887 2, 212 55, 928 1, 615	8b Average for years 1934 and 1935. se Includes Virgin Islands prior to 1935. s "Honey" prior to Sept 18, 1930.
180, 993 26, 566 323	136, 860 17, 180	10, 555 840 840 258 98 410 90	118 777 358 279	342 203 204 204	2, 268 861 861 241 1, 295 1, 295	147,088 133,475 51,998 81,478 1,457 11,055 11,055 886 9	42, 813 2, 685 173 1, 889 26, 498 1, 192	8b Average for years 1934 and 1935, fo Includes Virgin Islands prior to for 'Honey'' prior to Sept 18, 1930,
169, 170 19, 364 336	133, 154 16, 264	10, 719 819 370 61 823 123	129 739 498 221	577 582 406 244	2, 569 605 127 127 1, 353 341	126, 982 148 117, 614 61, 747 56, 161 6, 151 485 572 15	50, 491 3, 541 1, 295 27, 818 2, 852	verage for ; cludes Vir Ioney", pri
21, 507	90 141, 173 15, 673	9,553 680 231 74 371 104	103 596 468 208	440 597 390 214	2,444 659 139 1,104 1,104	182, 629 226 40 113, 070 57, 582 55, 488 1, 283 6, 786 659 659	20, 999 (*b 3, 120 (*b 1, 502 (*b 1, 502 (*b 27, 158 1, 688	% A % In 8 110 8 110 8 110 8
355, 795 45, 497 565	281, 707 27, 045	17, 577 957 138 349 351 198	315 642 923 335	930 967 873 452	5,540 1,517 351 4 284 2,147 478	203, 199 1 207, 306 45, 597 101, 706 112, 906 1, 894 1, 396 1, 396	1,717	le oıls"
619,051 2,987	1, 697, 100 94, 817	101, 445 6, 846 1, 356 5, 808 5, 208	1, 774 10, 876 3, 812 995	17,757 1,218 5,177 871	29, 446 4, 786 586 620 7, 625	(1) 3, 939 6, 391, 857 1, 915, 997 4, 475, 885 301, 450 5, 672 6, 134 6, 134	70 70 510 14, 364 505	⁸ 1930 only ⁸ a. Data included in "Other edible oils" r years not shown separately
631, 884	548 1, 739, 191 82, 477	141, 898 7, 600 1, 273 850 6, 570	1,445 11,036 4,633 3,599	10, 139 1, 064 4, 175 798	69, 345 7, 704 2, 397 745 1, 165 7, 133	(1) 3,006 3,006 1,895,887 1,896,818 4,035,769 235,061 3,764 6,512	646 70 555 13,375	8 1930 only 8a Data included in "Other e for years not shown separately
806, 311 3, 052	302 1, 755, 809 86, 235	98,004 6,585 1,444 850 6,168 169	1,612 10,093 3,775 3,404	7,771 1,026 4,421 703	33, 086 4, 748 4, 128 515 829 6, 679	5, 908, 295 1, 805, 525 1, 805, 525 4, 102, 770 236, 877 4, 252 4, 388	444 60 482 5,847 227	8 1930 only sa Data inc years not
441, 584	223 1, 523, 994 76, 410	99,826 5,990 920 681 4,393 223	1, 669 9, 762 4, 959 3, 500	15,098 985 4,342 775	31, 310 4, 050 2, 492 660 1, 244 6, 763	90 146 2, 212, 491 3, 781, 885 202, 681 3, 320 4, 292 4, 292	550 153 316 5,624 5,624	for
483, 526	377 1, 621, 744 88, 137	94, 405 5, 459 988 815 815 5, 990 196	1, 380 9, 004 4, 179 3, 707	11, 170 1, 149 4, 410 712	30, 289 4, 781 2, 830 1, 191 5, 643	1,569 1,569 1,569 2,043,114 3,929,021 11,548 4,398 3,626 1,13	(8b 500 (8b 107 (8b 5, 736 (8b 5, 736	9 and 1930, 33–35. 32–35
422, 263	1, 492, 950 86, 944 86, 844	90, 118 5, 125 856 922 4, 753	2, 274 8, 720 4, 862 3, 878	16,922 1,725 4,122 734	22, 894 4, 117 2, 300 4, 328 1, 245 4, 328	354 354 354 1, 209, 073 7, 261, 741 267, 741 267, 741 2, 858 3, 869 7, 853	69	r years 192 or years 19 or years 19
F. Cocos, coffee, and tea	Chocolate, prepareddo	G. Spices do	Capsicum or red or cayenne and chili popper, unground. Cassa and cassa vera. Cloves, unground. Ologer root, unground, not prepareddo	Mulastiur do Prepared do Nutriegs, unground do Mace, unground do do Mace, unground do do do do do do do do do do do do do	Pepper, unground— Black Black White Pimento (allspice), unground—do— Tonka beens—do— Vanila beans—do— Other spices	H. Sugar and related products	I. Beverages. Brandy. Gin. Rum. Whisky. Other spirits and compounds.	1Less than 500. 4 Average for years 1928-30 4 Average for years 1938-35. 5 June 18 to Dec 31, 1930.

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

Control of the Contro			Qua	Quantity				Va	lue in thou	Value in thousands of dollars	ollars	
כנסתה שות שניומה	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937	1926-1930 1931-1935	1931-1935	1934	1935	1936	1937
GROUP 1.—VEGETABLE FOOD PRODUCTS, ETC.—Con. 1. Beverages—Continued. Sparking wines. Still wines. Ginger ale or ginger beer, nonalcoloiledo. Mineral water. Other beverages and fruit juices.	39 106 912	1, 512 10 621	395 3,463 8 351	2, 494 2, 494 300	502 3, 134 10 363	3, 240 409	98 1112 452 745	5, 073 11 366 987	(2, 971 (10, 212 10 284 1, 055	2, 100 6, 681 7 243 1, 333	3, 444 8, 021 11 285 1, 981	3, 230 7, 193 8 324 2, 400
Group 2 — Vegetable products, inedible, except fibers and wood Total							673, 128	202, 537	220, 584	280, 879	337, 674	487, 485
A. Rubber and manufactures Rubber, crude, and milk of 1,000 lbs. Jelutong or pontianak do Balata. do Gutta-percha do Gutta-percha do Sak and scrap, and reclaimed do Rubber-solled footwar fabric inneres 10	1, 042, 301 16, 446 1, 298 2, 255 6, 618 20, 951	1, 014, 570 12, 098 2, 349 1, 886 8, 960 8, 192	1, 036, 268 11, 171 2, 361 3, 824 892 9, 797	1, 045, 380 12, 643 1, 377 3, 589 1, 028 8, 843	1, 090, 693 13, 805 1, 199 3, 229 2, 753 13, 542	1, 339, 039 15, 922 1794 1, 942 6, 028 14, 191	302, 945 294, 428 2, 396 445 471 1, 577 1445	78, 022 74, 573 918 689 220 8 8 81 84	105,032 101,573 944 438 426 75 86	122, 307 119, 082 1, 063 1, 188 514 87	163, 025 158, 732 1, 296 199 526 287 292	262, 859 247, 521 2, 018 151 389 746 494
Rubber toys 11. Progests's sundrues, n. e. s. 12. Combs, hard rubber 13. Combs, hard rubber 13. Tennis and other balls 14. Rubber tires. Bubber tires. Bubber tires. Bubber tires. Bubber tires. Bubber tires. Bubber tires.	2, 691	4a 2, 237 4a 1, 943 4a 2, 423 31, 056	1, 338 1, 268 2, 239 11, 210	934 1,315 809 536 3,452 39,378	1,003 1,184 833 531 4,784 88,428	911 735 907 556 4, 773 69, 287	1,013	4a 423 4a 266 4a 68 4a 76 234 4a 130 106 8b 63	332 269 76 60 1111 151 20 20	235 167 82 46 91 155 76	249 146 86 50 84 181 334 197	217 108 85 85 62 178 115
Cuber manufacturers of rubber B. Gunst, resus, end balsans, n. e. s.					993	873	1,803	563	422	338 8	36 329 9,472	58 406 14, 028
Damar 1,000 lbs. Kann. do. Lac, crude, seed, button, and stock. do. Shellac. All other. do. Tar, putch, and turpentmo.	15, 369 4, 485 4, 485 26, 554 40, 856	11, 901 1, 295 8, 741 12, 679 14, 814	11, 251 776 8, 063 10, 219 12, 520	15,005 1,387 7,484 20,054 20,569	15, 708 970 16, 720 15, 198 20, 383	18, 168 2, 139 20, 678 20, 760 24, 789	1,969 667 667 9,820 4,817 341	621 133 960 1,796 724 143	703 98 1, 127 1, 810 693	783 141 853 2, 736 1, 076	903 115 1, 482 1, 781 1, 019 233	1, 205 293 1, 735 2, 247 1, 308 168

3,009 157 771 1,382 939 812	9, 884 2, 204 1, 353 1, 353 64 663 1119 3, 906	83, 328 3, 644 17, 744 35, 207 2, 673 2, 673 2, 885	86, 664 81, 208 20, 100 19, 886 15, 835	1, 954 770 8, 346 292 (1) 499 4, 801 808 60 metal"
1,605 115 619 600 600 408	6, 906 745 943 1, 037 101 709 85 3, 075	97, 020 3, 621 7, 790 17, 653 378 567 794 3, 121 3, 096	67, 566 62, 827 17, 838 12, 226 11, 631	2,088 1,128 1,672 1,191 1,919 5,11 1,149 1,344 1,149 1,344 2,789 4,256 3,80 1,877 1,745 2,361 with "Combs except with "Balls for
1,887 125 622 671 571 311 421	7, 594 2, 042 1, 134 1, 134 407 103 3, 036	34, 164 1, 702 9, 598 15, 623 732 3, 480 2, 008	57, 766 53, 352 13, 131 12, 576 8, 574	2,058 1,672 1,919 1,149 1,149 2,789 380 1,745 1,745 with "Coi
1,471 103 384 335 413 336	8, 547 668 2, 059 938 86 554 67 106 2, 068	28, 209 1,738 4, 804 15, 028 363 110 271 508 386	30, 666 28, 176 6, 852 7, 372 (1) 3, 905	1,958 884 301 617 (1) 7 1,528 191 191 191 19 Holuded 1,1 Included 1,1 Included 1,1 Included 1,1 Included
2, 131 101 406 466 310 439	6,023 528 1,491 1,086 114 389 83 4 165 2,231	26, 648 1, 848 8, 553 12, 702 12, 702 12, 702 13, 349 1, 768 1, 768	36, 757 33, 020 6, 535 10, 279 7, 254	765 074 649 649 243 444 444
6, 460 200 870 754 4 445 1, 230	9, 474 631 1, 905 2, 006 2, 006 193 880 195 3, 665	65, 999 4, 392 22, 583 36, 794 487 1, 103	72, 963 66, 375 12, 367 23, 500 13, 209	7.77 17.401 22.101 3.285 1, 1.5.743 12.045 4, 870 1, 118 1, 1.5.743 12.045 12.023 127.819 4,415 1.5.743 13.42 10.000 13.916 1, 1.421 12.500 13.916 1, 1.421 15.600 6,003 7,611 1, 1.5.500 6,003 13.916 1, 1.5.500 15.400 13.916 1, 1.5.500 13.916 1, 1
10, 660 470 9, 494 3, 245 7, 206	126, 775 1, 837 20, 092 69, 567 69, 567 184 2, 563 3, 185 28, 617	146, 808 537, 750 537, 750 7, 609 88, 291 6, 180 11, 065 57, 882	174,885 337,325 411,112	22, 101 4, 870 127, 819 650 (1) 8, 098 13, 916 7, 611 131 1 "Other
6, 750 335 8, 424 2, 093 5, 467	96, 428 2, 051 11, 757 55, 161 709 1, 733 3, 092 21, 753	164, 077 363, 485 15, 365 6, 901 27, 443 27, 836 117, 795 131, 335	134, 830 322, 050 15 338, 789	7.77 17.401 22.11 7.743 12.045 4.8 12.045 2.78 12.78 1.948 3.023 12.78 1.1 2.977 8.01 1.4 21 12.500 13.90 650 6.063 7.61 1.1 Included with "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Included "OCL 1.1 Include
7, 775 395 7, 955 2, 474 4, 830	107, 857 1, 618 15, 578 59, 731 691 2, 304 2, 158 2, 158 25, 688	77,049 454,134 17,560 8,393 50,073 29,515 146,394 148,431	120, 059 353, 396 10 297, 579	33, 797 19, 743 50, 593 3, 348 11 10, 421 4, 650 4, 691 1931 1931 19 1 Inc
6, 499 360 6, 347 1, 269 4, 107	89, 224 1, 690 10, 591 53, 013 561 1, 303 1, 645 20, 286	92, 840 399, 234 14, 170 6, 412 8, 509 9, 324 22, 327 30, 919	314, 802 2 155, 531	36, 166 9, 670 11, 800 1, 976 1, 976 7, 842 2, 693 2, 693 2, 11 2,
6, 443 331 6, 530 1, 841 4, 237	91, 722 1, 568 10, 647 54, 249 54, 249 121 1, 788 (4 2, 816 (4 2, 816	93, 245 485, 127 13, 619 7, 368 7a 25, 550 7a 15, 804 74, 028 49, 136	311, 714 243, 181	38, 653 13, 945 17, 694 1, 670 3 44 7, 919 1, 176 1, 176 1, 1932–35 1, 1934 and 1 eather foot 0 1933.
12, 833 389 8, 657 1, 533 4 3, 925	2, 257 10, 017 75, 450 1, 050 1, 050 2, 887 24, 419	128, 553 515, 371 19, 771 5, 973 17, 967 39, 717	311, 798 201, 839	1000 10s. 46, 162 38, 653 36, 166 1000 26, 583 13, 945 9, 670 1000 26, 184 17, 694 11, 800 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682 3, 465 1000 26, 682
Chucle, crude Balsams, crude Arabic or Senegal Tragacanth and talka Kadaya (karaya) and talka Other gums and resus, n. e, s.	C. Drugs, herbs, leaves, roots, etc	D. Oilseeds Castor beans Castor	E. Yegetable oils. Expressed oils and fats. Tung oil	Olive oil, sulpinued or foots 1,000 lbs. Other medible olive oil do. Palm-kernel oil do. Rapeseed (colza) oil 1,000 gals. Vegetable tailow do. Vegetable wax do. Vegetable wax do. Rapeseed (colza) oil, n. e. s 1,000 gals. I Less than 500 rest page of years 1928-30 read verage of years 1928-30 read verage dor years 1929-30 read verage of years 1939-30 read verage of years 1939-30 read language dor years 1939-30 read language of years 1939-36 read language of years 1939-36 read language of years 1939-36 read language dor years 1939-36 read language of years 1939-36 read language of years 1939-36 read language of years 1939-36 read language of years 1939-36 read language of years 1933-36

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

Control of the Control of Control			Qua	Quantity				Valu	Value in thousands of dollars	nds of dol	lars	
כנסתה שות מנתמה	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 2 —VEGETABLE PRODUCTS, INEDIBLE, EXCEPT FIBERS AND WOOD—Continued												
Expressed oils—Continued Expressed oils and fats—Continued. Linssed oil. Soybean oil. Perlia oil. Other expressed oils.	5, 649 17, 316 25, 474 15, 869	2,930 4,887 30,016 15,978	2,781 2,829 25,164 15,072	2, 232 14, 249 72, 328 35, 695	760 7, 187 117, 903 28, 414	402 29, 752 43, 591 51, 507	414 1, 109 1, 578 1, 420	110 195 1,673 840	105 91 1, 613 668	91 635 2, 384 2, 244	353 2, 033 2, 084	24 1, 810 2, 127 3, 842
ils			1				6, 588	3, 737	4, 490	4, 414	4, 738	5, 457
nnamon	349 172 32	372 137 26	378 146 26	451 123 36	486 131 35	134	438 499 328	202 200 200	243 693 206	347 563 273	314 545 263	357 464 270
nd lemon grass nd spike lavender	114 1,326 315	1,727 1,227 267	2, 186 2, 186 298	2, 048 226	1, 865 299	1,982 261	495 618 754	108 567 465	106 724 704	135 579 509	183 425 851	282 618 514
Orangodododo	198	216 138	193	191	149 176 4	20.00	288 288 288 288 288 288 288 288 288 288	149 156	155	<u> </u>	189	283 284 5
d distilled oils	3,618	{ 4a 51 2,846	2,793	64 2,758	3, 229	3,963	1,928	{ 48 251 1,163	1,282	299	270 1, 496	611 1, 798
F. Dyeing and tanning materials, n. e. s.		1					8, 559	5 110	6 777	A 184	8 005	4 000
	28, 532	16, 911	12, 670 9, 977	11,384	16, 669	17,031 20,587	501	246 189	1771	146	* 825 84 84	217 217 396
Sumac.	3, 975	33, 462	52, 770	25, 646	14, 011	13,655	268	436	747	665	296	308 308
00,1	19,231	20,355	22, 618	22, 313	6,410	25, 429	331	528	267	319	121	380
	4 11, 797	8,945	2, 744 9, 816	4, 484 17, 440	29, 491	18, 710	4 222	194	105	208 208	202 322	319 240
Other crude. Extracts for dyeing, coloring, etcdo	54, 446 1, 579	16, 778	7,246	2,892	1,841	21,342	3 122 1, 145	179 247 83	218	5833	272	305
Extracts for tanning— Quebrance of the control of	96, 192	111,024	125, 086	110, 439	112, 025	142, 412	4, 123	2, 582	2,870	3, 172	3,356	4.628
Arangrove extractor. From Philippine Islands. From foreign countries	6,772	7a 10, 453 4a 4, 063 8, 162	11, 725 5, 577 7, 882	13, 472 3, 889 10, 537	12, 591 5, 309 5, 157	12, 356 3, 722 7, 530	225		288 139 312	267 98 353		333 113 270

8, 220	766 3, 051 1, 607 131 131 980 845 7	1,306 161 696 238 70 70 116 622	3, 650	741 1,421 137 700 700 163 163	35, 408 31, 923 552 3, 268	2, 243 4, 959 20, 048 753 100	2, 866 364 253
6, 019	294 1,663 230 230 198 445 94 692 8	1,430 155 055 268 75 133 546	3, 485	(1) 448 1, 448 25 654 122 (1) 97	32, 925 29, 880 178 6, 557	2, 270 4, 672 15, 324 805 74	2, 438
6,093	281 (1) (1) 108 173 1, 772		2, 912	(1) (1) (248 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	29, 731 25, 762 278 4, 244	2,300 5,806 12,080 982 71	7 3,080 3 312 8 324 398 8 194 265 14 A Verage for years 1927-30
4, 466	173 (1) (2) (2) (2) 153 26 594 (1)	2, 036 81 406 313 120 188 518	2, 806	(1) 614 213 1, 197 40 473 120 (1) 98	28, 729 25, 131 137 4, 303	2, 105 4, 512 13, 314 689 71	3,080 324 194 Average fo
4, 331	13 324 455 2 2 2 190 88 88 714 (1)	1, 627 96 417 250 107 153 553	2,843	595 1,256 2,256 117 117 70	30, 898 27, 118 309 4, 357	2, 265 5, 706 13, 704 77	3,047 525 208
9, 207	3, 506 1, 428 1, 148 1, 148 240 688 1, 101 1, 101	1, 408 148 568 109 4 285 1, 456	7, 430	1, 516 5, 196 259 78 186	64, 544 57, 018 388 12, 548	5,710 13,741 24,027 586 3.38	3, 943 3, 176 407
	3, 990 26, 886 11, 132 2, 073 2, 620 11, 061 8, 048 8, 218	13, 017 429 18, 233 3, 460 923 2, 638		19, 064 12, 306 100, 130 6, 056 26, 226 24, 388 5, 467 653	71, 703 5, 251 1, 660	4, 208 6, 940 47, 985 2, 609 3, 049	3, 115 4, 182 47 180
	2, 095 18, 475 5, 573 1, 505 5, 071 6, 326 8, 053	10, 960 16, 809 3, 256 819 2, 202		16, 270 10, 940 88, 558 663 24, 308 18, 398 1, 506 6, 661 6, 661	67, 519 2, 041 2, 999	4, 596 6, 512 46, 503 2, 764 2, 103	3, 115 44 140 erage for y
	43 3, 435 1 2, 026 1, 303 35, 866	11, 349 304 19, 800 3, 308 1, 056 2, 391 2, 391		14, 602 9,360 75,222 20,388 15,776 7,001 7,001	63, 296 2, 909 1, 947	4, 734 8, 651 39, 545 3, 505 2, 005	4,201 69 185 185
-	1, 458 (1) (1) (2) (1) 231 1, 225 580 7, 761	15, 756 193 18, 709 3, 402 1, 137 1, 876		13, 612 11, 060 70, 974 18, 022 15, 253 (1) 6, 371	57, 786 1, 495 2, 148	4, 419 6, 755 38, 364 2, 606 1, 999	3, 182 43 120
	3, 038 3, 038 396 1, 356 1, 269 2, 350 11, 508	16, 451 20, 040 2, 977 1, 104 2, 209 2, 198		15, 492 11, 268 4, 939 716 17, 790 14, 025 7, 140 2, 026	61, 121 2, 747 2, 620	4, 462 8, 076 38, 139 2, 824 2, 254	2, 691 80 164 11, 1930 1929 and
	23,2 23,712 5,8712 3,67816 6,761 7,9367 6,761	13, 433 265 15, 848 1, 504 4, 199 6, 084		22, 342 · 217, 188 20, 419 11, 715 12, 484 15, 585	77,013 2,978 6,277	7, 118 14, 896 43, 438 2, 088 3 1, 093	10
G. Seeds. except oilseeds		Garden, field, and flower seeds— Sugar-beet seeds do Cabbage——————————————————————————————————	H. Nursery and greenhouse stock		I. Tobacco and manufactures	Chgar leaf (filler)— Unstemmed Stemmed Glearette leaf, unstemmed Serap Stems, not eut, or ground	Average for years 1928-30.

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

Group and article			Quantity	ıtıty				Val	10 in thous	Value in thousands of dollars	llars	
	1926-1930	1931–1935	1934	1935	1936	1937	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937
GROUP 2.—VEGETABLE PRODUCTS, INEDIBLE, EXCEPT FIBERS AND WOOD—Continued												
ducts							3,844	3,678	5, 710	4 970	K OKA	0 100
Hops.		505	465	451 7 248	625	704		199	156	162	275	v, 188
Hop extract, and lupulindo	<u>~</u>	3,808	, 16 16	, 25,	9, 314	31.	243	1,824	3,756	2,416	2,822	3,053
Vegetable Ivory, or tagus nuts. do	23,988 23,410	14,041 14,421	14, 517	8,901 12,200	13, 678	11,963	791	289	335	191	254	255 255
Peat moss tong of 2 240 lbs	3 30 900	17 051	707 06	40 700			386	139	119	191	242	355
All other	00, 430	¥1, 901	59, 404	48, 703	67, 023	77, 563	1,312	590 421	547	678	956	1,219
CROUP 3.—TEXTILES Total							000	000		}	Ž.	011
							099, 100	293, 593	240, 224	306, 860	387, 184	476, 928
A. Cotton, unmanufactured	182, 137	64, 660	70,822	50, 406	105, 688	134, 121	42, 663	7, 352	9, 456	7,053	11. 997	18 592
Staple 118 to 138 inches	3 220	21,073	26,900	13, 615	50, 418 12, 892	10,998	3 35	2,331	2,089	1,736	4,700	8, 529
Cotton Inters.	51,300	14,824	20, 547	17,062	21, 163	25, 544	16, 178	2, 307	3,544	3, 126	2, 324 4, 143	2, 156 5, 164
			-	-	21, 210	216,61		-			831	742
Cotton weste	1						5. 421	604 6	9 699	7 400	200	
ly bleached,	83,823	38, 629	61, 866	89, 209	99, 109	71, 204	2,112	1, 545	2, 171	3,970	4, 633	3, 561
uyet, combed, or piteddo	2, 780	1,644	1,745	2, 150	2, 126	2,019	3, 309	1, 248	1, 457	1,712	1,651	1,681
Sewing thread, crochet, darning embroidery		-					58, 206	31, 678	28, 282	35, 341	49. 417	K1 887
and knitting cottonmillion yds.	1,832	1,069	972	862	879	965	1, 615	635	. 651	471	1 19	100 170
Gotton cloth	56, 336	41, 901	41, 534	63, 674	114, 195	147, 321	14. 805	A 910	90%	1		OT.
Bleached	23, 171	19,865	3,869	3, 434	4, 332	4,283	4,727	704	640	, 602	800 701	13, 628
Printed, dyed, or colored	23, 798	17,416	17, 160	22, 185	35,096	45, 227	7,856	3, 371	3,561	2, 785	4,466	6,022
Cotton fabrics, n. e. s., and household articles.		-					000	1 6	000	900 6	0, 283	0,757
Diankets, Dianket cloth, and cloth chief value cotton with less than 17 nercent wool 1.000 lbs		ů.	,				6,000	3, 334	2,850	8, 519	5, 140	7, 274
Table damask and manufacturesdo		0	e -	4	 R &	1.916	307	200	400	4.55	12	88
Velvets and velveteens1,000 sq. yds.	2 2, 464	509	- 266	1 097		, , ,	2,396	989	255	434	1,007	1, 434 986
Other	-	700	1277	1, 307	9, 214	3, 994	² 1, 863 2 403	217	93	319	786	670 316
												OTO

1, 412 928 1, 889 596	10, 649 4, 318 4, 213 816 266	310 726 19, 697	667 8, 577 174	3, 113 3, 113 374 830 26 1, 741	3, 597 1, 983 1,762 4,941	57, 924 8, 793 1, 133 1, 803 17	41, 141 744 509 2, 556 890	
1, 000 1, 100 1, 111 261	10, 912 4, 827 4, 131 952 418	144 439 15, 295	080 16 5, 643	3, 076 254 689 1, 117	2,578 1,787 111 1,224 3,220	46, 337 5, 897 562 929 20	35, 412 503 535 1, 722 744	933-35
807 696 1,069 131	13, 182 5, 240 6, 389 486 656	110 300 11, 120	471 5, 591 199	3, 327 3, 327 322 322 1, 202	1, 523 1, 523 131 1, 107 1, 730	42, 742 4, 307 465 484 1	33,029 458 500 1,216	4a Average for years 1933-35
800 525 881 106	8, 551 2, 121 5, 214 5, 214 516 331	129 241 9, 495	235 10 5,065 139	3,092 217 204 204 1,193	$\left\{ \begin{array}{c} 55 \\ 1,890 \\ 113 \\ 725 \\ 1,402 \end{array} \right.$	35, 582 2, 950 298 1, 069	27, 528 522 327 2, 203 673	'a Average
938 409 906 161	9, 945 2, 779 5, 614 318	169 259 11, 546	261 55 6,418	302 4, 152 348 264 80 1, 096	2, 685 134 671 1, 322	33, 909 3, 064 391 867 1	26, 141 570 351 1, 917 591	
4, 589 308 3 403 3 104	14, 760 4, 059 6, 571 2, 025 436	702 966 19, 167	1, 111 11, 259 11, 259	790 6, 201 1, 290 449 587 1, 432	} 4 2, 282 3 99 3 502 5, 116	93, 709 9, 442 1, 848 1, 119 96	72, 250 3, 532 625 4, 146 647	nd 1930
2, 796	2, 237		3, 247		4, 502 12, 641 307 30, 101	91, 961 26, 648 63, 911 4, 475	2,315 50,855	4 Average for years 1929 and 1930
1, 587	1,942 2,313		5, 165		3, 389 12, 502 330 25, 305	64, 856 13, 826 42, 538 281 140	2, 351 34, 481	erage for y
1,368	2,415		3, 336		793 13, 219 298 24, 961	57, 774 10, 763 31, 619 6	472, 785 2, 104 39, 832	4.4.
686	2, 313		1,349		11,065 17,488	42, 344 9, 246 56, 187	372, 001 1, 333 39, 567	30
1,075	2, 467		4a 1, 829 1, 098		10, 640 318 17, 300	43, 911 9, 115 55, 003	404, 133 1, 594 38, 993	Dec 31, 19
8 394	2, 107				} 44,851	60, 346 19, 668 38, 604 824 3 149	606, 083 40, 778	June 18 to Dec 31, 1930
Tapestries and other Jacquard woven upholstery cloths Table overest, naphrins, dolles, etc. Bed spreads and quilts. Bed spreads and quilts. Sheets, pullow cases, towels, etc.	Wearing a pparel Product of Philippine Islands Kint or crocheted goods— Gloves and mittens1,000 doz. prs. Hostery Underwear and other kint goodsdo.	Wearing apparet wholly or partly of lace, or embroidered, beaded, etc	Not of lace, embroidered, etc. 1,000 doz Lace trimmed, or embroidered, etc Laces, embroideries, etc	nauringto ideas. Machine-mado laces. Articles in part of lace. Lace window curtains. Embroidens. All other laces, embroidenes, etc.	Imitation oriental rugs1,000 sq. yds Other cotion floor coverings	D. Jute and manufactures. Jute, minantifactured		¹ Average for years 1928-30.

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued "General imports," 1926 to 1932; "Imports for consumption" thereafter

17,413 4, 563 2, 702 81 522 65 33, 837 28, 257 967 7, 777 14 244 15, 097 3, 373 784 1937 1, 122 2, 443 3, 119 31 30, 017 24, 139 530 5, 659 980 488 947 541 239 264 1, 148 7, 901 68 121 258 920 351 213 564 474 691 983 936 Value in thousands of dollars 16, 274 553 3, 518 945 471 878 593 593 88 88 88 936 37 955 363 68 394 2, 683 2, 159 52887 181 554 96 1935 ຂ 25 જુ 24, 875 1, 714 678 1, 036 1, 171 4, 170 2, 141 39 266 266 407 960 98 577 13, 658 10, 624 384 2, 790 124 537 492 535 1934 αí 288 200 158 158 2,766 2,206 16, 310 1931-1935 592 592 104 2223 428 59 12, 838 436 2, 545 7 172 7, 509 1, 758 1,269 2 47, 944 3, 080 1, 638 1, 442 1, 442 1926-1930 44, 315 1, 204 554 43, 619 37, 904 1, 557 12, 670 610 1,552 426 929 3, 734 3, 131 4, 653 6, 434 8 152 493 578 996 227 300 496 497 3,651 1,964 ġ တ်က 34, 412 213, 653 10, 726 43, 702 105 6, 079 131, 207 11, 710 10, 124 288E 885 255 1,141 300 578 **494** 1937 5, 621 1, 208 4, 413 753 25,441 388 388 32 100 1, 133 2, 480 9 744 027 111 438 853 699 462 1936 હ, 4 31,0 æ,8,4,∞ 5,042 1,246 3,796 927 1,815 46420,612 8668 856 468 31,878 034 148 906 747 687 495 931 761 1935 , 12,55 6,75 Quantity. 1, 610 10, 172 1,012 1,371 28, 159 561 672 672 1,554 418 19,065 1.144 259 317 637 082 374 483 1934 ယ်ထိုထွက် 4, 184 803 3, 380 751 20, 588 181, 142 7, 942 35, 080 96 117, 566 8, 731 6, 019 284 367 149 1931-1935 1, 603 393 1,481 679 1,600 344 32, 1,384 1,384 1,708 2, 578 496 8 799 13, 066 1926-1930 365 25,006 98888 978 560 976 074 8 252 2,7 Istle or tampico fiber Manila or abaca fiber Kapok All other, n. e. s. ----0p------qo----Temp, unmanufactured....do....do...1,0001bs... Other fabries.....do.... Not embroidered nor of lace....1,000 doz... Other manufactures, n. e. s_____ New Zealand fiber....do....do.... Sisal and benequen fiber....do....do.... Pile fabrics and manufactures....do.... Woven fabrics for padding or interlining Made of lace or embroidered____do___ ----qp------qo----Plax, unmanufactured....tons of 2,240 lbs. Single yarns.....Thread and twine....do...do... Articles embroidered, tamboured, ornamented, and with threads drawn, cut, Jumanufactured fiber____tons of 2,240 lbs_ thousands Wearing apparel. Manufactures of flax, hemp, and ramie. E. Flax, hemp, and ramie, and manufactures. Laces, lace articles, and lace fabrics. Powels, napkins, and bed clothing F. Other vegetable fibers and manufactures. GROUP 3,—TEXTILES—Continued Pile fabrics and manufactures. Group and article aces, embroideries, etc. ete, and embioideries. All other Crin vegetal..... Handkerchiefs-Hackled.

3, 484	686 449 960	96, 345 52, 597 3, 894 38, 232	1,620 242 1,378	7, 389	3, 503 1, 859 1, 400 213 114 114	311	8,975	13	215	6, 922 709 335 8, 038	906 669 1,831	30
4, 471	324 266 816	53, 264 29, 509 20, 443	1, 104 257 847 1	8, 517	4, 236 1, 985 1, 409 274 613 113 89	410	7,000	æ	218	5, 457 417 208 7, 641	772 757 1, 499	une 18, 19,
2,883	914 177 712	29, 925 23, 314 992 5, 077	542 78 464 (1)	3, 525	1,810 574 444 113 113 584 116	324	4,854	14	169	3, 910 151 5, 850	515 623 1, 225	prior to J
1,401	915 198 520	18, 784 11, 173 1, 109 4, 273	229 90 139 (1)	1,677	514 414 257 93 300 300 121	255		6	150	3, 332 97 55 4, 371	435 144 1, 129	16 Wool rags, flocks, and mungo prior to June 18, 1930
1,995	695 208 573	18, 731 12, 997 1, 059 4, 384	291 68 223 (1)	2, 126	1, 016 369 273 273 410 40 154	216	4,092	16	160	3, 165 121 113 5, 062	580 217 1, 533	rs. flooks
1,481	886 824 2, 525	78, 790 34, 300 6, 050 36, 230	2, 209 1, 780 429	12, 451	4, 333 5, 153 1, 900 1, 900 318 746 281 8 568	465	18, 437	155	} 1,833 } 2,665	3 13, 784 (3) (1) 193 16, 041	2, 279 261 2, 192	16 Wool rag
57,854	6, 214 4, 090	326, 035 195, 651 11, 700 114, 901	3,778 894 2,884		6,671 3,051 247 342 342 9	313	9, 767	800	457 92 2,020 968	7, 261 4, 454 1, 027 190	327 345 468	nlv
75, 129	2, 807 2, 210	257, 725 169, 229 8, 599 76, 160	3, 736 1, 277 2, 460	1	9, 758 6, 016 4, 112 366 539 139 16	384	7, 659	42°0	551 109 1, 367 707	5, 717 3, 621 738 100	275 616 502	\$ 1930 only
56, 313	11,009	202, 733 171, 504 4, 329 24, 628	2, 270 491 1, 779		4, 092 1, 589 1, 476 110 441 148 24	589	5, 498		402 83 809 409	4, 241 2, 626 229 23	191 527 435	39-35
25, 200	9,863	109, 401 85, 187 4, 681 18, 475	1,058 646 412 1		1, 287 968 811 101 294 31 19	244	4, 441	. 28	357 09 730 365	3, 327 2, 031 122 22	140 63 410	or veare 10
36, 877	7,827 2,441	135, 824 107, 612 5, 158 22, 010	1, 044 424 620 (1)		2, 343 1, 188 1, 188 894 287 287 255	506	4, 680	84	414 82 805 418	3, 402 2, 072 182 47	193 152 702	7a Average for years 1039-35
13 563	6, 524 5, 949	253, 242 135, 503 16, 858 96, 440	4,439 3,765 674 3 12		6, 393 18, 062 3, 615 286 332 130 130	201	17,859	376	4, 401 907 1, 833 988	11, 251 7, 275 (3) (1) 99	356 125 506	
Manufactures of— Binding twine1,000 lbs	Cordage—Product of the Philippine Islandsdo Other Other manufactures	I. Wool, including mohair, etc., unmanufactured 1,000 lbs Carpet wool (actual weight)do Combing wool (actual weight)do	Harr of the Angora goat, Casmmere goat, appace, etc. (actual weight)	J. Wool, semimanufactures	Nouls Wool rags 16 Wool rags 16 Waste Tops and other wool advanced do Yarns Mohair Rabbit, including Angora rabbit do	Other hair and wooldodo	Woven fabrics: Workeds, woolens, and mo. [1,000 sq. yds.hurns fabrics]	Mohair fabrics	Worsteds— Weighing not over 4 oz. [1,000 sq. yds., per sq. yd. 1,000 lbs., Weighing over 4 oz. per [1,000 sq. yds., ar. yd. 1,000 lbs.,	Weighing over 4 oz. per (1,000 sg yds. Sq. yd. Sq. yd. Sq. yd. Shoks and steamer rugs. do. Other fabrues of wool. Wearing sppace!	Kmt croheted goods— Hostery———————,1,000 doz prs. Gloves and mittens Uther kmt and crocheted goods 1,000 lbs.	¹ Less than 500.

No. 536.—Imports of Merchandise by Commodity Groups and Articles-Continued

Denne and action			Quantity	tıty				Valt	Value in thousands of dollars	nds of doll	lars	
מנסתה אות אנחנים	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 3.—TEXTILES—Continued K. Wool manufactures—Continued												
Wearing apparel—Continued. Hats and hat bodies of wool-felt.	18 4, 402	2,073	1,759	2,137	2,742	2,308	15 6, 496	1,648	1,607	1,969	2, 467	2, 172
Hats of wool-feltdododo		2,069	1, 757	2, 132	2,740	2,305		1, 639	1,602	1,956	2, 461	2, 163
All other wearing appareldo Wool laces, embroideries, etc	2, 137	348	321	532	785	698	6, 113 331	1,085	1,055	1,518	2, 146	2, 459 426
100	27, 238	12, 550	9, 475	13, 633	14, 034	15, 374	19, 528	5, 390	4,016	5, 096	5, 303	5, 591
made on hand looms	19,391	6, 534	4, 345	5,321	5,415	4, 180	16, 987	4, 520	3, 298	4,038	4, 187	4,023
All other Other nanufactures of wool	} 7,847	{ 213 5,802	85 5,046	8, 239	146 8, 473	269 10, 925	2,541	{ 79 }	35 683 132	1,031	1,064	97 1, 472
L, Hair and manufactures, n. e. s.							5, 456	2, 081	1, 796	2, 608	4, 450	5. 787
Unmanufactured	2,604 610	2, 168 398	2, 181	1,980	2, 612	2,931	917	352	394 265	401 244	450	988 083
	4, 136	2,810	2,087	2,384	3,740	3,996	2, 125	292	299	854	1,623	1,851
Other anımal haır, n e s) 11,649 318	3,092 3,202 167	3, 225 2, 619 38	3,375 4,734 273	6, 631 9, 026 504	7,122 11,783 475	1,538	{ 152 431 30	167 327 13	187 743 53	434 1, 455 97	304 1,988 112
M. Silk, unmanufactured dodo Raw silk Waste and cocoonsdodo	86, 458 75, 343 11, 114	74, 569 69, 841 4, 728	60, 447 56, 379 4, 068	72, 361 67, 675 4, 687	67, 541 60, 363 7, 178	64, 169 57, 816 6, 354	374, 715 368, 232 6, 482	115, 883 115, 054 829	72, 528 71, 764 764	96, 679 95, 797 882	104, 163 102, 351 1, 813	108, 481 106, 594 1, 887
N. Silk manufactures							36. 383	8, 595	6.683	7. 503	8 581	11 088
schappe silk yarn1	516 60	នន	(1)	81 4	112	202	1,401		31	27.7.4		 285 2
Phed docths do do do do do do do do do do do do do	2 23	141	19	14	66	185	1,234	3833	, 31 409	23,	86 450	215 427
Fabrics, broad, except pile fabricsdo Fabrics not over 30 inches wide—	3, 314	2,052	1, 733	2,004	2,007	2, 328	15, 545	4,670	3, 709	4,046	4, 651	6, 108
Not jacquard, figured1,000 sq. yds	3 427	1,244	987	1,003	972	920	3 269	478	308	293	489	548
Jacquard, figured{1,000 SG. yds	3 13	359	236	285	421 80	518	3 106	200	402	381	203	658

4, 450 453 111 256 1, 754 119 924 612 602	670 670 1, 146 1, 041 16 89 89 89 89	9, 321 1, 296 3, 849 400 1, 061 1, 727 10 964	13, 358 7, 824 1, 599 826	465 3, 447 1, 072 18 27 370 (!)
3, 377 283 170 165 1, 557 1, 557 176 943 401 36	459 683 603 118 62 47 47	6, 844 958 2, 457 116 24 035 1, 663 1, 663 985	10, 222 6, 182 1, 030 456	312 2, 923 1, 112 9 921 318 (1) (1)
3, 097 274 184 112 1, 494 1, 007 335 515	363 6 451 348 89 89 14 24 24 23	2, 844 537 317 40 21 495 746 76 680	7,740 4,560 670 281	(3, 256 2, 134 2 11, 641 11 11 11 11 11 11 11 11 11 11 11 11 1
2,726 272 100 69 11,340 37 896 365 365	260 520 381 98 41 25 25 25	2,173 182 71 71 78 27 27 649 649 26	10, 116 7, 540 1, 019 461	619 3, 256 1, 641 63 472 Average 6
3, 248 435 397 240 1, 522 493 893 691	272 11 721 515 162 44 29 29 29	8,304 266 491 489 84 623 702 15 633	10, 612 7, 758 1, 106	454 5, 156 16 198 361 26
3 1, 191 4, 525 4, 525 401 7, 347 13 114 3, 436 4, 625 4, 625 4, 625 4, 625 6, 625	1, 020 1, 020 3, 781 1, 820 1, 553 409 292 1, 225	16, 276 789 10, 123 11, 097 3, 292 8, 17 3, 853	22, 257 14, 926 4, 315	1, 416 1, 751 1, 751 1, 202 1, 202 845 845
26, 294 1, 982 1, 982 1, 06 1, 06 22 59	667	13, 722 20, 610 970 27 1, 066	939, 398	222 390 543 54,733 10,976 12,383 10,976 12,383 10,976 12,383 10,976 12,383 10,976 12,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502
21, 316 1, 746 338 655 67	574	9,715 12,718 278 46 485 139	684, 997	390 10, 976 4, 370 14, 076 (1) (1)
20, 544 1, 790 306 58 64 25	489	3, 915 1, 457 39 26 241 30	394, 495	222 7, 733 3, 562 10 9, 238
17, 898 1, 544 256 18 10 12	372	1,287 215 93 27 189 83	564, 043	671 13,066 5,524 2 100 15,959
20, 184 1, 764 365 881 84 53	342	1,889 1,653 (1,653 94 247 38	330, 283	489 18, 935 318 12, 613 40 41, 1930.
3 3, 765 3 883 3 119 3 25 672 84	198	8, 212 12, 249 3 48 4 277		mds 634 10 3, 150 10 3, 150 10 3, 120 10 15, 751 10 119 10 119
Fabrics over 30 inches wide—[1,000 sq. yds.—Not jacquard, figured—[1,000 sq. yds.—Jacquard, figured—[1,000 lbs.—Pile fabrics—[1,000 lbs.—Pile ribbons and manufactures of pile fabrics——Wearing apparel—Product of Philippine Islands—Product of Philippine Islands—Not kant, not embroidered, etc.—France of lace.—France of	Handkerchiefs and mufflers— Harmed or not hermind————————————————————————————————————	Manufactures of rayon or other synthetic textiles. Waste, noils, tops. Riaments not over 80 inches fong	Micellaneous textile products Straw or other fiber hats and materials Materials, including braids, etc., in part of rayon. Other hat material	Hats of straw, grass, etc. Product of Philippine Islands, thousands. Hats not blocked or trummed. Palm leaf, paper and strawdo Rame and other

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued ["General imports," 1926 to 1932; "Imports for consumption" thereafter]

			Quantity	tity				Valu	Value in thousands of dollars	nds of dol	lars	
Group and article	1926-1930	1931–1935	1934	1935	1936	1937	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937
Group 8.—Textiles—Continued P. Miscellaneous textle products—Continued Floor coverings, n. e. s.— Pilemats of cocos fiber or rattan 1,000 sq. ft.	4,005	1,609	1,043	1,005	822	850	406	111	74	82	99	72
Matting and mats of China, Japan, and India straw	2, 081	1, 559 2, 514	1,961	2,867 1,550	3, 431	1,815	256 992	97 348	121 272	158 316	207 653	115 1, 284
Artificial flowers, etc and manufactures							3,034	825	984	746	1,093	1,585
Mixed fabrics, If percent or more of wool, wool not chief value	3 56 1, 620 533 319	1, 091 326 264 433	1,083 392 291 453	1, 262 321 419 923	1, 547 383 158 886	1,755 1,755 442 274 1,260	1, 200 450 592 317	80 529 95 164 166	88 558 117 189 164	78 669 117 262 361	124 822 143 90 347	159 956 137 174 509
Group 4,—Wood and paper							358, 780	193, 057	181, 454	208, 343	249, 357	306, 469
Wood, unmanufactured Cedar logs Logs of fir, spruce, or western hemlockdo	102, 507	24, 601	20, 148	21, 661 80, 724	19, 224	27, 370	16,050	6, 021 221 693	4, 214 172 155	5,807 192 783	6, 635 205 431	8, 990 313 1, 109
Uther logs and timber, n e s	3 1,687	709	52	29	100	136	3 511	171	£ 92	135		27.
Cabinet woods in the log— Product of Philippine Islands—do— Mahogany—do— Gedar, Spanish—do— All other—do—do—	5, 047 55, 201 4, 870 9, 761	752 10, 093 975 3, 440	895 7,362 966 2,622	1,396 14,010 1,660 5,124	21, 301 711 6, 808	1,779 25,221 1,434 8,533	208 4, 120 317 1, 263	29 632 50 360	28 533 43 310	58 997 97 609	1, 698 56 764	2, 017 84 995
Rairoad tres	968 859	394 5, 756 232 6a 23, 815	6, 742 190	266 7, 733 23, 815	313 7, 906 323 25, 317	7,719 427 27,858	778 715 3, 525 340 1, 521	287 314 764 339 1,022	326 370 503 380 1, 299	159 416 643 643 1, 159	235 384 863 498 1, 179	316 372 1, 326 1, 505

26, 173	13, 817 2, 866 8, 047 2, 465 439 3, 107	1,416 719 1,016 5,803	7,258 120 1,492 1,239 743	213 8 8 8 8 8 8	253 212 528 1, 041 2, 120	9, 125 3, 3, 20 4, 696 696 76 76 238	117, 852	12, 388 1, 558 1, 558 461 8, 926 1, 076 230 83	
23, 537	12,689 2,384 7,133 2,415 757 2,110	1, 131 526 927 6, 057 88	4,	15, 0 219	28 4 4 4 5 5 5 1 1 2 5 5 5 1 1 2 5 5 1 1 2 5 5 1 1 1 1	5, 352 2, 354 2, 236 2, 226 60 106 516	98, 920	9,482 1,102 340 6,739 993 377	
19, 621	8,916 1,338 4,682 2,130 765 1,071	983 330 686 7,411 154	3,800 208 102 102 504	184 0 162	75 89 408 477 36 1, 531	3, 697 1, 717 1, 310 46 46 167 167	82,044	7,761 669 89 6,011 987	ss. o a square.
11, 772	5, 834 110 3, 389 2, 163 172 881	671 331 3,542 125	3,558 560 8 8 63 394	108 5 148	70 77 284 488 13 1,340	4, 181 2, 287 1, 025 1,025 109 9 407 407 344	71, 209	7, 823 1, 232 85 6, 360 611 35	ars 1933-19 shingles t
14,961	8, 370 40 644 40 3, 888 40 2, 191 887	653 301 641 3,925 184	4, 585 1, 080 57 83 423	132 6 136	89 149 283 729 26 1, 342	3, 379 1, 607 1, 212 1, 212 118 17 17 17 178 178	989 686	7, 448 1, 131 5, 322 880 70	erage for ye basis of 800
56, 703	38, 020	1,469 339 5,650 6,853 491	10,200 338 380 3 80 3 43 1,038	422 38 242	282 4, 489 73 3, 254	10, 104 2, 981 3, 209 5, 507 2, 636 416 356	114, 498	15, 686 4, 076 10, 910 700	40 Averes on the
	547, 327 140, 555 308, 106 84, 289 14, 377 69, 196	35, 727 9, 163 2, 020 2, 020	25, 216 13, 663 18, 576	182	89	115, 448 207, 449 91 263		1, 528 197 77 1, 014 173 24 38	ed to squa
	562, 879 150, 566 305, 306 92, 085 14, 922 53, 892	30, 531 1, 196 2, 365	7, 231 5, 914 12, 837	9FI	44	74, 860 141, 530 67 255		1, 210 142 59 799 178 32	es, convert
	379, 429 77, 684 195, 153 88, 809 17, 783 27, 588	25, 816 4, 808 274 2, 749	376 4, 748 13, 274	2, 126 154	32	70, 448 82, 627 50 214		1, 037 83 17 748 189 (1)	31, 1930 s of shingl
	243, 597 4, 906 142, 260 91, 194 5, 237 20, 875	17, 352 5, 063 148 1, 376	154 4, 369 9, 496	1, 409	13	66, 111 56, 453 108 601		971 169 16 608 113	18 to Dec thousand
	396, 545 4a 35, 931 4a 171, 195 4a 94, 690	16, 696 4, 902 249 1, 696	1, 473 4, 701 9, 891	1, 714	27	63, 122 80, 210 87 238		880 133 8 597 134	³ June reported 11
	1, 469, 443	31, 150 4, 184 1, 209 17 2, 360	8 1, 976 8 1, 341 12, 850	4,011		100, 723 139, 412 633 394		1,492 409 1,029 53	June 18 to Dec 31, 1930 A Average for years 1933-1935. Reported in thousands of shingles, converted to squares on the basis of 800 shingles to a square.
B. Wood semimanufactures—sawmill products	M ft.	Cabmet woods, sawed or planed— Product of Philippine Islands—do— Other cabmet woods, sawed Lafts — millions. Shingles——1,000squares— Prokets and palmgs	C. Wood manufactures Barrels, boxes, and shooks. Clapboards (siding) Veneers and plywoods. Baskets. Cano or reed and manufactured rattan	1,000 lbs. Oser or willow for basket making60 Manufactures of rattan, bamboo, oser, or willow (except furniture)	Furniture of ratinar, reed, bamboo, grass, osier, willow, or fiber. Chairs, eveepf bentwood. Bentwood furniture. Wood furniture, n. e. S. Furniture, n. e. S. Miffs. of wood, product of Philippine Islands. Other manufactures of wood.	D. Cork and manufactures. Wood or bark, unmanufactured1,000 lbs Waste, shavings, etc	E. Paper base stocks	Pulp woods	¹ Less than 500. ¹⁶ ° 1935 only

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued ["Generalimports," 1926 to 1832; "Imports for consumption" thereafter]

	1937	98, 269 4, 342 4, 022 320	34, 663 29, 443 536	22, 272 7, 013 29 4, 476 2, 686	137, 071	122, 529 115 1177 1, 177 764 445 1, 126 488 482 28 28 36
lars	1936	82, 837 4, 051 3, 689 362	26, 779 25, 825 566	19, 772 5, 844 55 4, 673 1, 874	110, 113	96, 719 4555 1, 536 370 370 3870 3870 417 411 451 451 88 88
Value in thousands of dollars	1935	70, 735 3, 277 2, 981 296	24, 026 21, 934 410	15,894 5,194 26 2,411 1,111	93, 444	83, 265 246 1122 1123 114 144 144 146 146 146 146 146 146 146
ne in thous	1934	61, 826 3, 245 3, 021 224	21, 796 19, 411 305	13,734 3,335 25 1,283	86, 520	76,272 1688 2088 2098 360 360 360 318 174 174 174 270 368 368 318 318 318 318 318 320 320 320 320 320 320 320 320 320 320
Valı	1926-1930 1931-1935	59, 544 3, 499 3, 248 2, 248	21, 162 18, 829 217	12,810 3,027 24 1,559 1,061	95, 523	84,785 1330 84 1330 177 177 177 177 178 178 178 178 178 178
	1926-1930	86,044 6,615	34, 481 23, 866 8 126	20, 004 1, 052 329 8, 224 4, 213	151, 219	184, 289 405 328 328 282 869 1 283 1 1, 307 1, 307 649
	1937	2, 394, 605 218, 422 203, 415 15, 007	919, 680 511, 961 10, 327	622, 390 111, 825 160 244, 325 116, 742		6, 684, 048 30, 814 1460 333, 221 1, 537 1, 756 2, 248 2, 284 2, 248 2, 248 2, 248 2, 248 2, 673 4, 050 666
	1936	2, 277, 500 227, 778 206, 844 20, 934	786, 720 512, 168 12, 737	635, 722 102, 375 329 275, 893 103, 436		6, 563, 161 21, 066 43, 1063 48, 167 2, 459 1, 499 1, 695 21, 739 1, 504 1, 504 3, 602 3, 602 427
Quantity	1935	1, 933, 249 190, 041 172, 203 17, 838	693, 026 429, 424 9, 416	526, 684 84, 658 394 201, 311 77, 801		7, 776, 631 24, 681 24, 681 1, 249 1, 249 1, 249 1, 249 1, 249 1, 249 1, 249 1, 249 1, 249 1, 3, 392 3, 392 3, 194
Quar	1934	1, 612, 478 169, 084 159, 331 9, 753	603, 217 355, 384 6, 665	429, 853 48, 275 137 101, 524 52, 525		4, 419, 306 8, 034 8, 034 1, 035 1, 035 1, 035 1, 035 1, 035
	1931-1935	1, 605, 532 180, 617 167, 465 13, 152	597, 468 363, 313 4, 855	414, 758 44, 521 230 135, 506 88, 725		4, 088, 236 6, 037 10, 467 1, 729 1, 729 1, 729 1, 676 18, 482 1, 676 18, 482
	1926-1930	1, 584, 480 244, 866	649, 989 314, 199 8 1, 932	359, 755 15, 285 4, 472 406, 573 215, 975		4, 278, 908 8, 219 9, 842 9, 842 9, 847 9, 84 1, 97 1, 97 1, 94 1,
	Group and article	GROUP 4. WOOD AND PAPER—Continued E. Paper base stocks—Continued. Wood pulp. Mechanically ground. Unbleached. Bleached. Shirblita wood nulp.	Unbleached do Golden do Golden Soda pulp Golden bulb Golden bu	Unblaached (Rraft)do	F. Paper and manufactures	Franking paper———Standard newsprint.——1,000 lbs.——All other, n e s.———————————————————————————————————

4, 227 441 159	420 449 2, 595	153, 114	4, 795 2, 032 792	1,736	44, 586	1, 112 19, 649	22, 363	12, 510	477	317		2, 746 687		14	(1)	1,065	396	
4,346 319 155	413 374 2, 401	125, 517	6, 315 3, 574 949	1,636	40, 570	1,600	16, 535	8,886 5,274	- 115	508		1,259		8	* S	471	316	only
4,000 124 98	434 324 2, 210	103, 824	5, 948 3, 543 626	1, 575	37, 891	5, 495 17, 866	13, 450	7,003		98		302		22	57	236	545	8 1930
4, 123 95 94	634 341 1,764	88, 519	5,086 3,465 583	865	36, 743	3,920	9, 572	5,118		7		629	. 237	6,	71.	1,046	222	
4, 273 139 79	670 341 1,996	101, 276	5, 278 3, 459 837	797	50, 990	27, 323	22, 298	11, 147			312			10, 569 10, 569	216	962	404	
3,618 651 147	1, 435 461 3, 492	280, 241	7, 572 3, 626 2, 091	1,361	132, 794	78,641	51, 788	14, 191			644		0	90, 150	314	1, 472	893	³ June 18 to Dec 31, 1930
17, 230 6, 748 735	872		353, 337 195, 947	255, 682		1, 915	33, 037	22, 547 7, 106	263	264		1,946		4	12	36, 350	25, 592	ne 18 to D
16, 612 5, 619 744	820		548, 785 223, 218	294, 606		2, 463 30, 494	25, 460	17, 127	809	189		782 211		r-1 -	101	15, 728	19, 284	J Ju
15,317 364 461			510, 213	283, 374		6, 967 25, 378	22, 369	13, 401		29		149		60	40	19, 338	48, 189	spunou
15,774 248 442			426, 891 108, 584	143, 691		4,625 31,146	14, 952	9, 295		က		320	134	610	0 00	33,837	13, 999	ton of 2.240
17, 107 459 394			491, 256	153, 568		38, 395	23, 902	19, 289			120		2	4, 400	3.22	31,827	33, 125	1928-30.
12, 241 2, 614 621			442, 799	152, 412		616 '49 6	23, 779	15, 290			218		5	9, 100	24	25, 290	106, 167	ge for years
Cigarette paper, cigarette books and covers 1,000 lbs Hangung paper (wall paper)do Duplex deatleonmans, not printeddo Boxes of paper, namer-nadela, or paper.	Manufactures of pulp or paper-mâché, n e s. All other paper and manufactures.	GROUP &NONMETALLIC MINERALS Total	A. Coal and related fuels Anthracite coal Butumnous coal and shale Slack and only and light		B. Petroleum and products	Souded, for refining and export, or for supplies of vessels	Advanced and refined oilsdo	Fuel of, including topped perforenting. Bonded for refining and export or for supplies of vessels	clas oil, including Diesel oil— Bonded for refining and export or for sup- plies of vessels1,000 bbls. of 42 gals)	Other do- Unfinished distillates and liquid derivatives	of petroleum, n. e s., including asphalt and road oil. Boald for wealth for mind fo	Source to remain and to supplies of 42 gals. Other Motor fuel and other finished light prod-	ucts— Bonded for manufacture and export 1,000 bbls of 42 gals…)	Other do do do do do do do do do do do do do	Lubricating oils, including paraffin oil do	Asnhaltun and butuminous (natural)	tons of 2,240 lbs.	¹ Less than 500, Aretage for years 1928-30. 1.4 Pons of 2,000 pounds, air-dry weight, becaming 1935, previously on of 2,240 pounds

The Tons of 2,000 pounds air-dry weight, beginning 1935, previously ton of 2,240 pounds

No. 536,-Imports of Merchandise by Commodity Groups and Articles-Continued ["General imports," 1926 to 1932; "Imports for consumption" thereafter]

			Quantity	tıty				Valu	e in thouse	Value in thousands of dollars	ars	Transaction of the Control of the Co
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 5.—NONMETALLIC MINERALS—Continued C. Stone, sand, cement, and time							8, 400	2,050	1, 408	2,044	3, 242	3,846
Marble, breezia, and onyx— In blocks, or sawed over 2 inches thick Manufactures	777	104	19	83	61	75	1,884	283	128 89	228	258 103	298 137
Grante. 1,000 cu. ft. Other building or monumental stone, n. e s		89	55	8			3 159 914	155 185 103	103	120 287	319	246 328 328
County Roman, Portland, and other hydrau- lic Lime 1,000 bbls "Lime 1,000 bbls "Lime 1,000 bbs	2,055 57,842	462 25, 013	268	625 8,887	1, 668 18, 408	1,809	2, 852 357	455	83	669	1, 517	1, 449 91
plaster rock aleined, cem	825, 046	403, 193	321, 595	402,009	604, 455	801, 325	1, 153	454	371	463	299	855
factures			1				193	09	43	46	61	109
D. Glass and glass products						1	15, 203	4, 577	4, 213	5, 058	6, 340	10, 172
and sheet—colored, etc	62, 692	4, 286 1, 020	2,404	3, 300	12, 643	46,056 2,243	2, 253	156	91	120	322	1, 238
Plate glass Rolled glass, ground, obscured, bent, beveled,	15, 935	1, 396	250	82	363	2, 120	4, 234	324	18		G	738
Control of the Laminated glass and manufactures, and					1		RZ ;	5 6	3,	3	er o	, o
Dialted or cased glass. Bottles, vals, lars, and other containers.							428 428	618	790	734	655 270	719
Tubes and rods							352	8	72	92	151	142
Euros ioi electric lamps (no maments) thousands		6, 628	1,444	1,043	1, 183	1,004	4,999	1 893	1 22	17	320	14
Other Drown and pressed glassware. Illuminating articles. Other glass and glassware.							1,357	, 244 17	787 787	274 1,022	402 790 790	1, 131
E, Clay and clay products					1		23,824	8, 205	8, 915	9, 610	10, 213	12, 542
Clays and earths— Kaolin, china, and paper clay m	278, 349	106,095	89, 978	112, 467	124, 819	130,824	2,856	773	753	980	1, 111	1, 211
Finorspar days and earths.	90° 00°	19, 020	14, 910	14, 380	26,112	29,092	674	989	709	692	855	831

9, 923	4, 239 57 1, 276	2, 851 54 1, 313	134	124 55	26, 680	137 4	1, 200	6, 281	135 88 93	32 S	5, 311 302	1, 926 5, 134 3, 405 86	224 1, 182	333 1,670 65	1,344	473	
7,829	3, 173 50 884	2, 712 40 896	74	112	20, 691	105	1, 151	5,047	290 78 85	25.25	4, 119	1, 158 3, 790 2, 577 74	1,077	262 900 43	1, 431	457	rs 1926-29
7,607	2, 936 57 1, 015	2, 796 40 706	22	22.23	15, 661	144	725	3, 946	300 65 98	252	3,042	2, 920 1, 565 62	189	212 668 22	,, 313	492	19 Average for years 1926-29
7, 188	3, 039 60 869	2, 479 47 640	54	48	12, 270	108	603	3, 407	135	885	2, 794	458 1, 808 1, 112 62	169	247 507 8	1, 246	426	16 Ave
6, 493	2, 665	2, 117 54 675	25	106	11, 177	101	628	2, 531	108	24.5	1,969	2, 027 1, 120 74	213	169	1, 175	421	lling
18,060	9,412	5, 426	154	1, 108	23, 608	124	752	4,040	163	108	3, 129	8,706	507	494	1,038	573	18a Not including square feet of articles of tiles or tiling
	6, 147	4, 931 61 1, 899		2,170		105, 139			1,862	11,989	202,846	12, 791 92, 648 168, 836	16.690	14, 451 8, 072 155	524	53, 753	of articles o
	5, 238 34	4, 520 44 1, 484		2,374		79, 099			4, 277 5, 551	8,848	154, 522	7, 061 71, 128 139, 310	12,616	8, 646 4, 526 183	420	49,040	quare feet
	5, 150 34	4,824 46 1,178		1, 261		96,660			4, 514	7,829	131, 900	3, 519 56, 338 88, 882	8, 299	6, 580 3, 136 40	397	47, 794	neludings
	5,699	3,942 54 931		644		81, 545			1, 953 3, 061	4,602	114, 935	3, 198 37, 464 66, 779	4 450	7, 688 2, 215 328	366	40,898	18a Not
_	5,096	3, 353 60 974		917		79, 131			1, 640 2, 136	5, 109	80, 243	3, 122 41, 243 69, 845	5 716	5, 130 1, 769 1, 213	348	44,008	ds.
	9, 014	4,859		5, 387		103, 477			2, 707	11,947	19 116, 825	211, 253	7 139	1,590	391	53, 174	18 Barrels of 376 pounds.
Dottown	China and porcelain wares— Tableware, Litchen ware, and utensils— Domestic or household———1,000 doz—) Hotel and restaurant.————————————————————————————————————	Court furnia and procedura	d stone and Ro	Tiles.	F. Other nonmetallic minerals	Chalk— Unmanufacturedtons of 2,240 lbs Mannfactures	Earthy and mineral substances and articles,	A brocurae	Natural abrasives— Corundum ore——tons of 2,240 lbs.— Emery ore————tons of 2,240 lbs.—	Pumice stone and manufactures Flint, ungroundtons of 2,240 lbs	Other natural abrasives1,000 lbs Artificial abrasives, crude1,000 lbs Other abrasives and manufactures	Aspectos— Crude (including blue fiber) Mill fiber Since and other unmanufactured do	Carbon and manufactures.	Afford of Afford Mica. Unmanufactured Mica, qur of split Manufactured Manufactured	Pyrites, or sulphuret of iron, more than 25 per- cent sulphur. 1,000 tons of 2,240 lbs.	Tale, steathte, and French chalk and manufac-	3 June 18 to Dec. 31, 1930. 18 Barrels

No. 536.—Imports of Merchandise by Commodity Groups and Articles--Continued ["General imports," 1926 to 1932; "Imports for consumption" thereafter]

Groun and orticla			Quantity	tıty				Valu	e in thouse	Value in thousands of dollars	lars	
מוסדה מחת מו מיכים	1926-1930	1931–1935	1934	1935	1936	1937	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937
Group 5,—Nonmetallic minerals—Continued F. Other normetalle minerals—Continued.												
Crude and calened1,000 lbs	17, 234 111, 025	3, 928 39, 625	3, 205 45, 842	2, 983	4, 509 85, 217	5, 665 112, 041	189 813	315	368	430	663	63 795
Salt— Bonded, used in curing fishdo Otherdo	1100,311	80,746	(63, 469	53, 980 48, 510	43, 421 58, 660	42, 159 49, 833	166	92	{ 57 64	54	44	45 88
Graphite or plumbagododododo	36, 861 9, 811	22, 656 6, 766	28, 242 5, 494	36, 722 7, 618	48, 343	59, 186 8, 177	829 598 1, 652	327 509 128	489 555 157	526 834 170	567 839 153	752 936 232
G. Precious stones and imitations							68, 836	18, 997	17, 909	27, 612	38, 146	50, 494
Diamonds— Rough, uncut. Cut, but not set. For efforces commerces and minnes not ear	265, 862 430, 743	54, 526 220, 543	38, 636 208, 296	79, 695 330, 617	97, 677 445, 610	97, 219 517, 677	10, 399 39, 954	2, 792 10, 713	2, 687 9, 898	4, 262 15, 539	6, 231 22, 708	7,730
Pearls and parts, not strung or set	61, 474	426, 551	526,007	954, 589	1, 166, 094	1,885,970	2, 734 6, 354	2,376	2,862	4, 294	4, 329	6, 542 1, 105
Unter predouts stones— Rough, uneut. Cut, but not set. Imitations, except opaque. Imitations, opaque, including imitation pearls. Marcasites.							272 6,036 3,065 3 108	$\left\{\begin{array}{c} 133\\962\\962\\1,188\\22\\67\end{array}\right.$	115 777 1,052 25 15	1, 282 1, 481 1, 481 22	2, 342 1, 635 39	180 3,020 1,985 25 46
Group 6—Metals and manufactures, except Machinery and vehicles												;
Total							334, 072	128, 774	129, 859	177, 168	206, 750	280, 780
A. Iron ore and concentrates_1,000 tons of 2,240 lbs	2, 709	1, 166	1, 428	1, 492	2, 232	2, 442	8, 726	2,857	3, 308	3, 482	5, 280	5,842
B. Iron and steel semimanufactures. Granular or sponge iron	3 81 200, 766 65, 642 164, 372 7, 437	556 118, 984 38, 275 100, 366 2, 040	898 114,488 44,421 46,940 1,803	1, 460 130, 937 64, 768 65, 083 4, 155	1, 950 165, 808 143, 245 103, 293 3, 188	1,872 111,697 81,640 113,395 4,383	11, 089 3, 280 9, 18 3, 606 188	4,652 59 1,394 298 1,442 49	4, 177 26 1, 465 358 1, 139 54	5, 741 39 1, 979 527 1, 408 83	8, 444 56 2, 336 1, 520 2, 103 83	7,895 65 1,701 1,153 2,740 142

1,361 10	267	383 72	16, 224	2, 28, 28, 28, 28,	4, 165	3,955	868	853	Ç	2, 137	527 549	824	[]	896	1,087	760	797	အ	4.010	1	172	255	603	1, 185	966	707	206 26		2, 186	
1, 259	127	885	13, 068	1,843	3,005	2,930	865	744	6	1,642	389	293	96	761	1,391	R07	854	H	3, 594		-	188	196	296	E 6	35.	20.640		622	
$\begin{vmatrix} 1,053\\21\end{vmatrix}$	116	465 49	10, 809	1, 208	1,774	1, 765	1 228	, 552	7	1,088	325	223	456	989	1, 391	ઉ	892	12	8, 247		173	46	409	876	574	629	19, 634		200	927-30.
922	114	32	6, 135	727	592	290	493	398	10	1,008	246	366	8/	292	578	707	458	10	2, 559		123	520	295	713	595	458	9 49.6		996	for years 1
16	176	400	7, 507	1, 083	1, 173	1, 127	625	371	15	751	270	551	248	574	768	707	519	22	2, 778		134	25.54	292	749	538	587	9.248		446	¹⁶ Average for years 1927-30.
877 140	926	964	17, 309	4,895	5, 471	3,764	0220	220	8	1,638	\$ 413 \$ 402	86	8 L	3 396	549	04°C	685	19 8	6, 973		492	38	429	88	830	3,406	18, 463	i i	88	
35, 435	5, 172	19, 712 552		175, 332	103, 454	95, 169	37 339	10,900	1,6	9, 033	342		3, 609	57, 384	33, 671	10, 2/3	353, 794				304	022	4, 126	100	920				122, 937	
42, 361	2,829	50, 649 521		137, 949	81, 114	78, 611	34 130	11, 119	8	6, 466	319 5, 420		5, 456	52, 158	46,877	910,0	437, 073				449	1.336	4, 220	3	848				37, 911 17, 472	1, 1930,
37, 586 1, 527	4,674	24, 755 419		93, 186	46,384	46, 112	55 884	8, 790	8	4, 229	4, 797		24,065	44, 438	47, 751	2, 943 2, 943	449,848				348	1.235	6,349	901	822				43, 955	June 18 to Dec. 31, 1930.
23, 873	4, 786	9, 766		56, 051 6, 885	10, 916	10, 771	19,844	5, 774	108	4, 043	3, 387		4, 495	35, 519	15, 715	9, 117	194, 657	-	1		299	549	4, 482		858				63, 743	June 18
25, 009	12, 401	28, 071 3, 591		91, 749	29,000	25, 513	30 134	6, 274	100	3,014	4, 086		17, 058	40,981	24, 097	9, 030	240, 667				806	1,070	3,089		826				29, 302 14, 568	
32, 192 9, 919	51, 405	43,440 2,102		320, 440	214, 007	84, 552	10. 483	10, 328		5, 403	259		2 42, 073	3 21, 905	16, 254	, 00 to	181, 238	1			47, 780	3,829	1,215	1	749				6, 201	
Wire rodsdo Boiler or other plate iron and steeldo	Chot the condition of t	n e s1,000 lbs1,000 lbsTriplete, terneplate, and taggers tindo		Structural from and steel		Other pipes and tubesdo	Wire and manufactures— Barbed wire	Round wire	Telegraph, telephone, and other insulated wire	rips, n. e. s	Card clothing.	Other wire manufactures	Hoop or band from or steel for baling1,000 lbs	1,000 lbs.	Nails dododo	Tanks, drums, or vessels for gas or liquids	Authorities contracting contracting delice	ovens, etc., and parts	D. Iron and steel, advanced manufactures	Cutlery—	Razors and partsthousands	Folding-blade knivesdodo	Other cutlery	Tools	Needles, hand, sewing, and darningmillions	Other advanced manufactures	E, Ferro-alloys	Manganese ore— Product of—	Cuba Gross weighttons of 2,240 lbs_	$^2\mathrm{A}\mathrm{verage}$ for vears 1928–1930

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

December of actuals			Quantity	ty				Valu	Value in thousands of dollars	llob Jo spui	ars	
Oroup and areas	1926-1930	1931-1935	1934	1936	1936	1937	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937
GROUP 6,-METALS, ETCContinued												
E. Ferro-alloys—Continued Manganese ore—Continued. Other mencanese ore (manganese content)												
Formomen and other ellers (menuscreen	291, 335	144, 636	134, 409	167, 038	398, 276	408, 330	7,878	2, 967	2, 564	3, 508	8, 298	8, 530
Contents and Vales and Vales of Languages Contents of Carlo Ibs. Chrome ore or chromite (gross weight) _do	46,347	21,003	18, 781	21, 964	30, 733	23, 925	4, 632 2, 268	1,677	1,449	1, 748	2, 270	2, 166
Chromium and alloys	1, 139 17, 896	, 290 2, 506	3, 402	4, 443	, 285 5, 584	, 756 10, 836	1,019	, 174	38	088 286	349	., 155 791
Ore and concentrates bonded for smelting, refining, and export (tungsten content)												
$1,000 \mathrm{lbs.}$ Other ore and concentrates (tungsten con-		1	198	815	629	203		1 318	021	358	200	320
tent) 1,000 lbs. Tunesten and combinations (timesten con-	3,642		847	813	3, 586	5, 561	1,184		340	384	1,530	2,940
tent) 1,000 lbs. Other ferro-alloying metals		[72	101	79	180	134	ARO	46	72	78	147	134
Vanadium oretons of 2,340 lbs Other ores of ferro-alloying metals1,000 lbs	5, 609 15 4, 982	398 134, 017	1, 566 163, 096	425 276, 383	1,667	6, 610 365, 624	562 16 43	37	435	, 40 842	1, 147	639 1,325
F. Nonferrous metals, except precious							254, 196	95, 792	97, 310	133, 771	146, 983	209, 099
Bauxite, crude tons of 2,240 lbs. Metal, serap 1,000 lbs.	356, 841 51, 576	205, 654	166, 653 18, 372	199, 959 21, 076	322, 790 25, 159	507, 423	13,082	4, 496 1, 218 2, 707	1,202 3,562	3, 728 3, 646	7, 992 2, 371 4, 073	3,609 6,770
Plates, sheets, bars, etc	125 139	179	220 97	216 82	404	476 86	85 73 85 73	46 53 472	63	49 51	92 47	112 49 1 246
Copper (copper content) For smelting, refining, and exportdo) Otherdo	815, 078 815, 078	422, 231	399, 028 (364, 016 35, 012	481,056 445,443 35,613	367, 576 319, 968 47, 609	454, 958 396, 331 58, 627	108,243	29, 662	27, 786 25, 414 2, 373	33, 213 30, 746 2, 466	29, 884 26, 459 3, 426	52, 563 45, 989 6, 574
Ore and concentrates For refining and exportdo) Other Regulus, black or coarsecopper and cement	160, 237	62, 336	(22, 378 (12, 507	55, 072 8, 840	42, 269 20, 877	25, 523 28, 746	18,951	4,014	1,494	3, 689	3, 451 1, 261	2, 718 2, 806
copper For refining and export1,000 lbs	2, 594	53, 578	(142,859	5,778	1,861	3, 164	301	3,766	(1)	443	(1)	370 12

41, 483 66	71 3, 523	1,346	160	643	(1) 305 338	1, 526 769 190	280	214	14	89	23, 986	9,708 3,80 6	20, 200	43	133 104, 285	188 3, 938 38	1,775	330	ler, etc ,"
21, 616	799	442	114	240	254 285	833 463 48	123	112	£8	51	23, 813	3,049	20, 260	12	95 75, 451	8F2	1, 200	383	# "Serap lead, Babbitt metal solder, rior to Jan. 1, 1927.
26, 614	1,842	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92	526	15 250 262	741 367 129	100	44	36	64	17, 182	2, 164 164	14,877	53	106 69, 815	27.1 1.13 1.13	545	416	l, Babbitt 1927.
13,748	{	{3	132	497	195 195 283	1, 034 709 188	Ξ	72	~	48	13, 431	1,609	11,616	22	44,801	301 113 17	159	185	u "Scrap lead, Be prior to Jan. 1, 1927.
15, 682	6,005	44	118	731	63 299 369	1, 952 1, 172 527		140	20	70	10, 748	1, 705	8,827	33	26 43,811	235 109 18	229	270	norid
70,841	} 16,841	} 1,088	220	3, 427	822 1, 406 1, 198	15, 181 4, 409 9, 212	420	684	376	180	13,004	1, 747	10, 794	187	116 88, 943	1, 118 12 106	368	2, 173	n e. s.
354,842	879 29, 001	11,923			1	32, 599 19, 986 3, 660	8,366	355	28.82			25,086	81,740		151 197, 377	6, 994 76, 093	84, 905	3,630	"Imports are, in part, for refining and export." "Not including pounds of lead manufactures, n" "Pigs and bars" prior to Jan 1, 1927.
261,740	9, 330 24, 353	4,769				32, 367 25, 133	4, 686	141	912 801		1	23, 194	80, 528	1	179 170, 305	3,946 23,352	60,972	4,711	"I Imports are, in part, for refining and export Not including pounds of lead manufactures, " Pigs and bars" prior to Jan 1, 1927.
384, 593	26, 773	1 1			380	32, 656 23, 942	3, 181	48	1,069			15,924	58,859		178 143, 938	22, 520 8, 947	28, 410	6, 199	in part, fo g pounds o ars", prior t
198,779	{		1		486	29, 055 29, 818	209	204	188		1	11,846	45,800		2 89, 568	21,836 3,451	16,911	4,364	oports are, ot includin Pigs and bi
225, 596	79, 179	1, 543			1, 577	88, 188 39, 892	210 177	251	634 436			12,908	35, 013		50 120, 442	11, 253 3, 470	18,320	5,849	I I II II II II II II II II II II II II
526, 444	115, 760	10,042			9, 993	267, 460	6,005	1, 345	3, 965 3, 265			18, 709	42,068		194 176, 571	26, 657 262	5,839	24, 146	n, e s
Unrefined, black, blister and converter copper in pigs or bars. For refining and export1,000 lbs	per. facture and export	Scrap, scale, and clippings For manufacture and exportdo) Other	Other copper and copper manufactures,	Brass and bronze, and manufactures	Old brass, etc., for remanufacture (gross weight). Brass manufactures. Brass manufactures.		Figs, bars, old and scrap 13.	Babbit metal, solder, etc. (lead collett)	Type metal and an-fgross weightdo	Manufactures of lead, nes (except type metel)	Nickel	tte	Nickel and alloys in pigs, etcdo	Nickel in bars, plates, sheets, etc, and man- ufactures	Tin—Ore (tin content)tons of 2,240 lbs Bars, blocks, pigs, etc1,000 lbs	Zing— Ore (zing content) 11	Antmony— Ora feross weight.	Needle or Inquated and regulus or metal. do	1 Less than 500. 14 Average for years 1927-30. 20 Not including pounds of copper manufactures, n. e

No. 536,-Imports of Merchandise by Commodity Groups and Articles-Continued

			Quantity	tity				Valu	Value in thousands of dollars	inds of dol	lars	
Group and article	1926-1930	1931-1935	1934	1935	1936	1937	1926-1930	1926-1930 1931-1935	1934	1935	1936	1937
GROUP 6.—METALS, ETC.—Continued Cobalt—Ore. Metal One: Metal Quicksilver or merury Others ore, metals, and alloys, n. e. s. Manufactures of metals, n. e. s.	1,295	783	1, 188 506 775	419 564 594	1, 040 883 1, 375	587 1, 073 1, 438	1, 138 1, 495 794 5, 096	470 363 339 2,337	198 600 481 278 2, 189	47 630 382 867 2, 733	78 1, 015 1, 018 1, 131 3, 106	44 1, 342 1, 228 1, 726 3, 568
6. Precious metals, jewelry, and plated ware, except gold and silver in ore, bullion, and coin		! ! ! ! !	1				19, 308	5, 947	8, 944 (25a)	7, 484 (26a)	8, 741 (25a)	10, 508 (^{25a})
Platinim	114, 667	98, 415	133, 298	122, 550	157, 338	148, 795	8, 432	2,646	3, 387	3, 343	4,884	5,942
Ores of platmum metal (platmum content) On troy. Grams, nuggets, sponge or scrapdo Ingots, bars, sheets or plates, etcdo	494 82, 269 31, 904	390 68, 931 29, 094	119, 469 13, 829	688 61, 159 60, 703	2, 204 103, 121 52, 013	1, 186 85, 557 62, 052	43 5,858 2,531	1,770 1,866	2, 925	1, 480 1, 849	2, 932 1, 881	43 2,757 3,142
Platnum metals and native combinations— Indium	4, 163 6,896 14, 168 2, 706	3, 412 5, 386 27, 586 2, 462	2, 922 5, 403 29, 954 2, 734	5, 456 4, 699 26, 579 4, 865	2, 668 6, 047 38, 842 5, 537	5, 568 3, 672 45, 427 3, 461	631 469 395 106 2,950	168 176 395 70 724	121 134 442 73	245 119 400 121 188	213 162 590 146 233	532 99 742 103 428
Metal articles and materials for personal use							1,343	122	7.5	108	219	249
Rosaries, chaplets, and similar articles 1,000 doz Lahn, tinsel threads, bullion, etc1,000 lbs Brands, fabries, laces etc	3 166 1, 263	290 373	315 458	451	369 524	540	380 1,353 1,827 1,529	126 561 313 826	151 900 1,029	1,320 431 1,021	181 824 329 961	250 603 374 1,082
GROUP 7.—MACHINERY AND VEHICLES Total							81, 233	12, 018	11, 799	14, 524	18, 747	24, 833
A. Electrical machinery and apparatus.							2, 794	2,051	1, 782	2, 108	2, 315	2, 331
Electric lamps—incandescent— Carbon filamentthousands Otherdo	27, 624 9, 546	99, 259	71 92,849	228 104, 447	142, 560	35 122, 320	1,023	13 1,026	845	982	$\frac{1}{1,089}$	919

100 60 1, 251	13, 190 1, 083 983	2, 973	177 888	740 220 249	302 401 466	264	1, 216	331 6, 339	7,081 475 337 1,379	567 4, 271	2, 281	1, 143	94 139 458
78 38 1, 108	10, 130 508 637	2,057	211	640 122 402	83 135 334	208	825	290 5, 605	4, 865 540 228 1, 154	2,669	1, 437	559 334	58 66 421
$\begin{vmatrix} 50 \\ 22 \\ 1,040 \end{vmatrix}$	6, 901 319 434	1,302	190 338	270 73	504	206	989	3,772	4, 597 442 188 738	2, 937	918	220	105 33 270
\[\] \[\]	7, 118 335 310	1,246	65 324	100	619	197	869	125 4, 206	1, 921 120 150	1,393	979	188	15 451 153
1,012	6, 424 276 272	1, 432	114	251 106	627	193	440	121 3, 688	2, 367 187 121 439	87 1, 534	1, 166	359	48 373 133
1, 431	18, 604 584 773	6,068	123 3, 547	781	1,616	445	4,039	3 86 9, 678	6,670 597 543 3 14	4 465 5,340	3, 165	1, 168	3 44 3 134 621
45, 937			1 1				2, 168		23, 945 2, 962 2, 562	1, 790		1,946	
33, 594							1, 514		25, 730 4, 705 2, 374	723		1, 075	
14, 258			1 1			1	066		21,801 2,706 1,536	856		591	
8, 453							848		11, 597	62	1	289	
48 10, 737						1	623		9, 515 1, 402 817	218		298	
							1, 267		27, 554 6, 632 3 28	4 651		694	
Vacuum cleaners and parts ****Brass bases for electric-lamp bulbs.thousandsOther electrical machinery and aubaratus	B, C, D. Industrial, office, and printing machinery. Bigines and parts i.e. Metal-working machine fools and parts.	Textile machinery	Embroidery, lace, and lace-curtain mar- chines and parts	Carding and other preparing, spinning, and twisting machinery and parts ²⁶ dotton.	Woul. Looms and parts. Rayon manufacturing machinery and parts. Other textile machinery and narts.	Sewing machines and parts	Antifriction balls, rollers, and bearings 1,000 lbs	Cream separators, over \$50 each, and other centrifugal machines and partsOther industrial, office, and printing machinery-	E. Agricultural machinery and implements. Cream separators, not over \$50 eachnumber Plows and cultivators	Combines, headers, harvesters, and reapers Number	F. Automobiles and other vehicles, except agricul-	Trucks, busses, and passenger automobiles number. Parts of automobiles, exeant tires and plass	

**A "Manufacturing machinery and parts" for cotton and wool prior to 1933 and for cotton, wool, jute, and other fibers, 1933 through 1935.

24 Gold and silver sweepings have been included since 1932 with imports of gold ore, bullion, and coin shown in tables 503 and 513 at Vacuum cleaners only prior to 1935 as Includes brading and insulating machinery prior to 1936

June 18 to Dec 31, 1930
 Average for years 1929 and 1930.
 Average for years 1933-35
 Average for years 1931 and 1932.

No. 536,-Imports of Merchandise by Commodity Groups and Articles-Continued

			Quantity	hty				Valu	Value in thousands of dollars	llob of doll	ars	
Group and article	1926-1930	1931-1935	1934	1935	1986	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 8.—CHEMICALS AND RELATED PRODUCTS Total							135, 811	66, 132	66, 591	69, 958	79, 984	102, 578
A, Coal-tar chemicals							21, 370	11,063	11,847	13, 558	15, 212	18, 349
Coat-far products, crude— Dead or creosote oil1,000 gals Other crude coal-tar products	83, 608	30, 212	31, 774	34, 513	41, 384	58, 190	11,802	2,750	2,835	3, 537	4, 566	6, 802 2, 972
Ands	1, 415	463	1,791	137	1,789	2, 251	1,035	180 1, 305	1,791	140 2,307	498 1, 987	507 2, 198
Colors, dyes, stains, color acids, and color bases, in e. s	5, 863 108 85	4, 583 25 96	4, 241 14 72	4, 606 20 142	3, 769 33 145	3, 381 37 228	6, 492 270 210	5, 473 131 241	5, 456 74 158	6, 034 83 232	5,698 117 274	5, 201 198 471
B. Medicinal and pharmaceutical preparations	1,805	1,320	1,611	1,390	1, 565	1,340	5, 578 668	8, 687 508	4, 237	4, 128 642	4,895	4, 902 677
chore bark	1, 126	1, 303	1,759	2, 423	2, 180	2, 625	403	362 146	647 173	418	545 25	534 134
Ing Deetles	337	333	425	282	342	459	1,469	740	848	654	831	1,087
Preparations in capsules, pills, tablets, etc							2,300	4s 612 1, 161	623 942	920 589 752	7, 608 848 848	593 987
C, Industrial chemicals.		-					29, 541	17, 553	18, 953	17, 388	20, 964	26, 455
Acetylene, butylene, et nyiene, and propylene derivatives	1 282	758	209	1,171	1,652	2, 118	3 29	118	129	254	332	357
Arsonious acid or white arsenic1,000 lbs Formic	22, 124 1, 937	21,777	28, 220	30, 150	35, 172	38, 511	781 143	553	802	757	741	821 67
(oil of vitriol)	26,852	1,968	1,849	2,100	1,986	2,752	160	198	# E3 5	#29	325	222
roligneous	4 25, 806 10, 430	25, 388 1, 786	29, 817 1, 928	35, 096 1, 829	28, 278	31, 633 3, 363	4 1, 808	1,530	1,853	2,079	1, 518	1, 696 1, 447
Alcohols, including fusel oil		-		-			379	14	80	26	9	61

203 72 93 83 132	554 466 466 1, 059 1 058 4, 071 1, 827 1, 784 208	81 585 (1) 34 168 1,699 330	3, 762 (1) 82 1, 872 266 289 615 3, 382	2, 174 493 216 519	302 98 227
218 43 84 58 40 181	625 470 637 886 1 1, 793 1, 199 594 594 1, 139	151 772 19 41 210 911	2, 901 (1) 11, 334 12, 334 226 595 700 3, 240	1, 971 415 191 315	271 92 355 355
187 54 68 61 10	422 499 321 503 1 76 665 657 657 657	232 (1) 39 226 903 195	2, 930 52 1 1 959 162 114 401 2, 528	2, 109 251 272	98 220 237 06 139 205 239 209 205 4 a Average for years 1933-35 a Average for years 1933-35
154 76 51 69 17	046 570 258 258 258 11, 249 11, 040 11, 040 2, 135 21, 135	802 594 (1) 33 259 259 885 885	2, 016 (1) 789 82 82 82 151 151 1, 082 2, 700	1, 695 292 180 261	220 149 239 AVETARE FOR
154 120 46 65 114 187	541 490 359 357 40 63 668 535 133 1,743 155	558 555 4 31 318 1,022 220	2, 082 84 1 1 1 818 4a 148 442 679 2, 813	1,856 284 181 323	298 206 223 234 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
394 395 00 203 203 228	1, 123 706 1, 171 737 187 1, 619 1, 611 1, 651 2, 330 2, 222	759 495 33 47 773 1,872 653	2,668 128 20 1,951 5,236	3, 558 567 392 510	886 3 90 516
8,448 6,444 713 1,681 1,508 233	1, 912 1, 016 1, 828 1, 823 7 7 20, 977 13, 441 1, 967 1, 967	13, 911 (1) 86 2, 274 23, 820 4, 418	35, 292 1, 283 1, 283 440, 353 7, 070 30, 616 236	16, 792 13, 084	11, 202 1, 551 1, 916 30.
9, 283 3, 390 747 1, 675 1, 359	2, 286 1, 049 1, 967 1, 967 1, 708 14, 596 11, 149 3, 447 3, 447 11, 171	2, 795 13, 952 191 100 3, 092 16, 806 2, 960	27, 179 2, 301 302, 841 4, 612 23, 719 263	15, 675	7, 851 2, 531 2, 467 3, 982 2, 467 3, 100 4, 467 3, 100 4, 467 3, 100 4, 467 4, 467 4, 467 4, 467 1,
7,855 3,517 623 1,881 482 413	1, 542 1, 256 926 557 577 8, 220 8, 221 8, 231 7, 686	4, 125 14, 317 (1) 99 3, 427 16, 368 2, 756	26, 540 663 10 220, 759 2, 533 11, 576	19, 889 12, 631	9, 206 3, 982 2, 467 to Dec. 31, for years 1
6, 159 5, 111 5, 111 1, 703 708 149	2, 663 1, 426 659 329 11, 636 17, 296 15, 081 1, 481 9, 729	13,006 10,801 (1) 81 4,016 13,979 3,319	20, 530 1, 121 2 179, 402 1, 909 16, 818	13, 452 9, 185	7,851 2,534 2,740 3 June 18
6, 084 5, 930 2, 236 2, 236 2, 236 242	1, 999 1, 293 1, 147 1, 147 1, 209 2, 117 10, 931 1, 874 1, 874 1, 874 1, 874 1, 874	11, 246 12, 523 26 83 5, 557 16, 253 3, 742	21, 057 987 173, 288 7a 1, 564 4a 16, 379 208	13, 666	9, 811 3, 971 2, 798
11, 461 10, 079 1, 201 13, 772 6, 915	2, 667 1, 258 1, 258 2, 901 3, 901 2, 1, 122 2, 1, 122 14, 717 6, 406 19, 446	16, 502 13, 624 190 190 12, 870 19, 890 11, 320	33, 686 1, 551 540	23, 801 19, 965	19, 177 3 1, 246
Ammonium compounds— Ciblorde (murate)————————————————————————————————————	Natural, crude Natural, crude Natural, refined Synthetic. Cobal toxide Copper sulphate (blue vitrol), gross wgt.do Lune, chlornated, or bleading powderdo Gyrde Crude Refined Jodno, crude Jodno, crude Jodno, crude Jodno, crude Jodno, crude Jodno, crude Jodno, crude Jodno, crude Jodno, crude	Carbonate Carbonate Carbonate Carbonate Carbonate Collorate and perchlorate Cream of tartar Cyanide Cy	Cyanude Gyellow prussate) do Cyanude Cyanude Cyanude Multile Golf carle (Self Carle Collorate Chlorate	D. Pigments, paints, and varnishes. Mineral cartin pigments— fron oxide and iron hydroxide pigments 1,000 lbs Ochers and siennas———————————————————————————————————	Chemical pigments— Lithopone and other zinc sulphides Lincorde and leaded zinc oxidedo All otherdododo

No. 536.—Imports of Merchandise by Commodity Groups and Articles-Continued ["General imports," 1926 to 1932; "Imports for consumption" thereafter]

								177		10000		
Group and article			Cuanuty.	luty				V BIU	e in thous	value in thousands of doubles	iars	
	1926-1930	1931–1935	1934	1935	1936	1937	1926-1930	1931-1935	1834	1936	1936	1937
GROUP 8 CHEMICALS AND RELATED PRODUCTS-CON												
D. Pigment, paints, and varnishes—Continued. Paints, stains, and enamels.							809	313	330	286	300	060
Varnishes	32	19	6	6	12	10	57	88	24	2 2	88	38
E. Fertilizers and materials1,000 tons of 2,240 lbs	2, 152	1,236	1,247	1,374	1, 520	2,046	61,997	28, 659	26,029	28, 561	33, 394	46, 704
Aurogenous— Auromium attento martines	24,040	207, 443	185, 301	79,062	153, 273	83, 389	1,003	4,040	3,656	1,760	3, 269	1,928
Calcium cyanamide or lime nitrogen	657 600	0, 21.0		91, 091	787, 700	00, ±00	4, 110	190		ee/	T, 449	7, 783
Column nitrate	132, 442	72, 078	82, 458	100, 233	112, 863	123, 417	4,862	1, 767	1,893	2,359	2,622	3,041
Guanodododo	28, 143	26, 142	31,904	23, 143 16, 219	22, 959 22, 804	40, 612 13, 104	1, 052	512 552	337	593	956	1,084 376
	10,804	6,340	3, 727	9,019	10, 074	12, 264	629	98	151	988	461	308
Sodium nitratedodo	839,008	281, 646	293, 527	390, 795	472, 335	626, 594	33, 252	2, 708	5,672	7, 940	9, 160	11, 598
ırea	37,932	5, 280	5,383	4,013	3, 232	2,410	3 714	448	462	410	305	271
All other do do	75, 433	74, 190	130, 179	96, 338	114, 901	186, 310	2, 352	1,647	2,808	1,982	2,249	5,060
rnospnates— Bone ash, dust, and meal and other animal												
carbon for fertilizerstons of 2,240 lbs	59,864	28, 481	15,948	18,860	27, 032	41, 755	1,717	557	308	367	562	826
Potash fertilizers—	41,000		16, 439	20, 320	27, 203	72,044	461	351	7.748	386	370	1, 108
Chloride, crude (muriate of potash)do	220, 168	145, 132	126,964	234, 259	210, 678	372,930	7,654	4,304	3,672	4, 744	5, 194	9,725
Manure salts	250, 270	79, 119	114,900	74,007	52, 940	116,094	86	127	1,116	280	526	1, 139
Sulphate, crudedodo	78, 200	58, 472	61, 786	86,336	65, 344	103, 633	3, 455	2, 114	1,029	2, 630	9,000	3 305
Mitrate, crude, or saltpeterdodo	9,800	26, 038	31, 614	40,408	58,876	70, 127	459	947	1,071	1,24	1,78	2,071
Other potash-bearing substancesdo	13, 943	377	352	243	249	228	217	4	ന	7	7	~
bined, containing nitrogen, phosphoric acid,												
and potashtons of 2,240 lbs	2 7, 098 66, 673	4, 098	1,916	2, 407	5, 236	8, 494	1 495	247	126	189	324	415
Ren locinos		-	î		6	1	tor fr	700	9 6	7 7	רי מיני	170 17
4							1,022	28	25	728	28 28 29	88 84 84 84
Firecrackers1,000 lbs Fireworks and ammunition	1 4, 272	2, 752	3, 155	3, 797	3, 968	5,856	782	465	549	792	647	779
							-	2	1	3	07	PF

n Includes rubber to ys prior to 1933.

3, 131	165 200 190 1,882	501 3 190	101, 904	7, 923 1, 230	508 1, 524 179	13 873 162	931	3, 004	23	5 E	977	4, 589 105 988	£.28	1, 928 853 833 833	4, 177	468 2,772
2,811	183 178 179 179	515 4 172	93, 046	5, 066 2, 044	256 1, 458 190	13 267 159	989	2,441	166		585	4,099 67 715	151 45	 88 88	3, 535	385
3,388	232 163 767 1. 478	, 562 4 182	85, 069	3, 867 1, 344	207 1, 218 164	13 161 161	22.5	1, 793	82 85 82 85 83 85 84 84 85 84 85 84 85 84 85 84 84 84 84 84 84 85 84 84 84 84 84 84 84 84 84 84 84 84 84		451	3,411 123 419	<u>,</u> 닭 종	1, 8,2,3 18,0	3, 054	1, 963
3, 238	212 161 387 1.591	680 4 204	71, 500	3,416	368 1, 142 215	17 198 165	577	1, 424	95	568 442	253	2, 615 143 286	115	2,016	2, 649	351
2, 787	202 234 314 1, 209	571 571 253	81, 717	3, 111	$\left\{\begin{array}{c} 222 \\ 1,053 \\ 213 \end{array}\right\}$	188 188 175		1, 494	165	392 392	367	2, 508 301 353	105	1, 268	3, 240	2,005
6, 739	361 552 214 3, 228	1,659 1,659 3 11 721	185, 138	5, 729 453	3,444	3.5 195	1,073	8, 319	515 165	1, 127	- - - - - - - - - -	4, 498 3 186 669	25. 27. 28. 27. 28. 27.	3, 036	6, 709	1, 033 3, 491
	1, 266 608 1, 837	13	1		221, 687	275 7, 699	2, 154		1, 592			293		8,502		
	1, 681 587 1, 633	24			201, 415	337 5, 843	1,629		577			150	1 1	9, 592		
	2, 038 555 19, 849	24			168, 547	357 4, 486	1,212		189			203	1 1	10, 390		
	1, 822 421 9, 810	24			151, 528	305 4, 508	1, 439		19		Ì	181				1 1
	2, 064 811 6, 840	25			147, 212	324 4,680	1,613		82			257				
	3, 018 1, 755 1, 933	88.8			2, 424	3 37 4, 542	3,819		268							
G. Soap and toilet preparations	Soap— Castle Ca	1440	GROUP 9 — MISCELLANEOUS	A. Pho	Sensitzed films, not exposed— Other than motion picture————————————————————————————————————	American tilms exposed abroad (negatives, undeveloped)		B Scientific and professional instruments, appara- tus, and supplies, n. e. s.	Opera and field glassesthousands Spectacles, eyeglasses, and parts	Other optical instruments and parts Dental and surgical instruments Scientific, professional, and laboratory instru-	ments and parts, n e s	C. Musical instruments	Phonograph and similar articles and parts Pianos and organs.	as mica	E. Toys, athletic, and sporting goods	Toys— Dolls and parts. Other toys 7:

 16 Average for years 1927–30 26 Classified as an medible animal product beginning June 18, 1930

² Average for years 1928-1930 ³ June 18 to Dec 31, 1930

No. 536.—Imports of Merchandise by Commodity Groups and Articles—Continued

["General imports," 1926 to 1932; "Imports for consumption" thereafter]

Gram and article			Quantity	tity				Valu	Value in thousands of dollars	nds of dol	lars	
מיות מיות מיות מיות מיות מיות מיות מיות	1926-1930	1931-1935	1934	1936	1936	1937	1926-1930	1931-1935	1934	1935	1936	1937
GROUP 9,—MISCELLANEOUS—Continued B. Toys, athletic, and sporting goods—Continued Dice, clonmoes, clurs, etc.							90	2	200		69	<u> </u>
Athletic and sporting goods— Fishing rods, reels, hooks, bait, etc.							450	287	302	340	416	220
Balls for games, n. e. s. (not of rubber) ** thousands Other athletic sporting goods	920	5, 073	3,617	3, 439	4, 568	5,065	109	148	192	78	280	81 228
F. Firearms					-	1	583	179	166	169	280	299
G. Books and other printed matter				1			14, 210	6,896	5, 949	7, 423		8, 598
Books, and pamphlets in loreign languages Books, maps, music, etc. 20 years old Other books, marses etc. (feed)							1, 931 3, 268	1,218	1,003	1, 237	1, 350	1,456
Books, pamphlets, music, maps, charts, and other printed matter, n. e. s.						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, 530	1, 409 2, 230	2,063	2,509		2, 930
Lithographic prints— Labels, flaps, and eigar bands1,000 lbs Decalcomanias and transparenciesdo All other	169	71 263	33 275	325	308	44 357	200 557	, 74 417 377	38 514 259	, 813 300	59 546 358	49 578 379
H. Glocks, watches, etc.							13,892	3,457	4, 179	5,481	8,027	10, 806
Clocks and clock movementsnumber Clock says and clock movementsnumber	4 186, 252	27, 756	7, 109	17,316	18, 386	16,071	7,000 4,625 3,000	665	2 2 2	4.84	26	158 74.
Watches and watch movements thousands.	3,958	773	920	1,202	2, 229	3, 127	9,726	2,421	2,834	3,689	5,878	8, 183
Jewels for watches, clocks, meters, etc. thous Recorders, meters, regulators, and similar in-		16, 374	22, 331	38, 390	50, 100	62, 818	1, 120	480	746	966	1, 242	1, 141
				-	-		392	35	83	33	22	73
The production of American artists.							65, 381 250	22, 135 130	16, 186	21, 581	25, 889	21, 796 40
Original paintings, statuary, etc					1		13,749	5, 567	5, 118	7, 946	8, 970	4,843
educational purposes. Works of art produced before 1830. Works of art for exhibition presentation to							1, 507	539 14, 404	335 9, 338	368	403	419 15, 478
public institutions, etc.					1 1		1,411	1, 205	1, 121	1, 404	519 208	711 304

39, 712	220 540 1.354	431 1,036	447 417 396	282 24	748 401 543	199 718 167	4,626		36	18, 412 1, 026	
35, 358	344	378 1,022	362 361 296	312	830 330 348 348	2383 200 200 200 200	3, 655		1,848	17,269	
38, 290	345 345 894	337 808	306 311 293	17 385 16	246	305 153 153	4, 050		26 1,843	21,481	
34, 916	505 505	305	374 249 336	331 197 6	139	308 168	2, 703		1, 795	19, 908	
38, 644	1,281	329 640	328 279 289	⁷ a 310 485 65	161	382 551 150	2, 731	15 3, 420	2,302	20, 585 666	16 133
71, 023	1, 403	449	727 497 648	2, 244	1,569	12888	6, 749	5, 586	358 4, 936	27, 629	796
		1, 351	1, 491 1, 198 3, 794	1, 596	1, 130	73			09		
		1, 297	1, 287 1, 173 3, 850	1,894	806	127			65		
		1,003	1, 117 923 6, 123	2, 222	498	138			27		
1	1 1	863	1, 284 632 5, 863	1,955	301	125			36		
1		901	1, 235 744 5, 235	7a 1, 640 1, 591	280	127			105		
-		950	1,554 408 3,988	6, 431	848	\$ 52			286		
J. Miscellaneous articles, n. e. s	Beads and bead ornaments— Imitation pearl beads. Other beads.	Fabrics and articles, chief value beads Buttons— Pearl or shell	Brushes— Tooth Han and other toulet brushes and parts do— Other brushes	Makung stamed or colored stems 1,000 gross boxes In boxes containing 100 or less	Pipes and smokers' articles. Umbrellas, canes, and parts1,000 doz Articles of casem, galainth, and cellulose com-	pounds, except combs. Combs, except metal or rubber ²⁶ _1,000 gross. Pencils, erayon, leads, etc.	All other dutable articles Household and personal effects, etc., of per-	Articles, imported under bond, for export Articles, imported under bond, for export	Articles the growth, produce, or manufacture of the United States, returned—Automobilesnumber	All other free articles.	K. Articles in Group 9, ordinarly duttable, imported free 40

June 18 to Dec. 31, 1930.
 Average for years 1929 and 1930.
 A Yerage for years 1932-35.

²⁸ Average for years 1931 and 1932 18 Includes tennis balls prior to 1933

³⁹ Rubber combs are included prior to 1933.
³⁰ See headnote, p 523

No. 537.—IN-TRANSIT AND TRANSSHIPMENT TRADE OF THE UNITED STATES: By Continents and Principal Countries

[Values in thousands of dollars (for basis of dollar values, see general note, p 434)]

Year ended Dec 31	Received from	Shipped to	Received from	Shipped to	Received from	Shipped to	Received from	Shipped to
100102000000000000000000000000000000000	North A	America	South A	Merica	Eur	rope	Asia and	l Oceania
1929 1930 1931 1932 1933 1934 1935 1935	288, 133 204, 095 123, 497 74, 652 90, 060 108, 293 101, 472 111, 432 121, 161	81, 055 74, 202 45, 571 36, 404 35, 204 42, 688 47, 994 44, 134 60, 888	11, 142 12, 598 11, 367 8, 408 10, 359 12, 227 14, 802 14, 733 23, 402	29, 912 21, 941 14, 784 9, 016 11, 969 17, 048 19, 479 20, 919 31, 370	29, 298 27, 130 23, 663 19, 734 25, 261 27, 182 27, 823 30, 771 41, 970	192, 858 142, 442 99, 223 57, 205 78, 266 83, 730 61, 702 75, 165 68, 162	17, 793 17, 930 13, 323 7, 473 9, 440 15, 432 14, 102 11, 069 15, 857	32, 737 17, 507 8, 242 5, 161 7, 305 15, 810 24, 859 22, 581 34, 700
	Afr	ıca	Car	nada	Me	xico	Cu	ıba
1929 1930 1931 1932 1933 1934 1935 1935 1936	1, 219 1, 818 543 328 1, 108 639 452 373 853	11, 007 7, 479 4, 573 2, 809 3, 484 4, 496 4, 516 5, 579 8, 124	249, 082 167, 736 95, 431 53, 635 51, 638 71, 278 74, 408 77, 418 89, 328	36, 293 34, 181 17, 557 14, 755 10, 643 13, 173 16, 995 14, 295 20, 371	22, 886 20, 236 16, 760 8, 369 20, 803 22, 935 16, 720 21, 818 18, 511	11, 288 11, 250 7, 391 5, 440 7, 102 10, 094 8, 541 10, 207 16, 154	6, 149 6, 456 3, 987 3, 028 7, 040 4, 637 4, 429 5, 463 4, 804	17, 095 14, 752 7, 812 6, 085 6, 362 7, 650 9, 669 6, 625 8, 908
	Arge	ntina	Pe	ru	United F	Kıngdom	Belg	num
1929 1930 1931 1931 1932 1933 1934 1935 1936	2, 745 2, 901 1, 563 1, 232 1, 203 2, 531 4, 258 3 387 3, 874	10, 285 7, 358 2, 354 937 1, 273 2, 548 2, 554 1, 594 3, 021	3, 055 5, 111 4, 950 3, 493 5, 222 5, 113 2, 985 4 613 4, 523	1, 593 1, 629 1, 496 1, 499 2, 010 2, 788 2, 576 3, 360 4, 128	11, 678 9, 095 9, 574 9, 533 11, 382 14, 642 12, 866 13, 860 18, 329	90, 389 64, 513 37, 743 19, 229 31, 649 27, 265 15, 236 20, 406 24, 897	1, 636 1, 953 1, 157 560 2, 340 944 1, 053 1, 511 2, 492	8, 890 10, 274 7, 418 5, 076 5, 791 7, 733 7, 486 10, 138 6, 491
	Fra	nce	Nethe	rlands	Gern	lany	Ita	dy
1929 1930 1931 1932 1933 1934 1935 1936 1937	1, 400 1, 461 2, 214 1, 433 2, 199 1, 836 2, 040 2, 083 2, 909	15, 783 7, 913 13, 607 7, 255 8, 363 9, 611 9, 289 9, 365 6, 742	3, 491 3, 843 3, 054 2, 117 2, 211 2, 139 2, 546 2, 543 4, 237	15, 050 13, 786 8, 261 4, 834 7, 226 8, 397 5, 647 5, 992 6 550	5, 387 5, 842 4, 311 2, 510 2, 783 3, 890 4, 678 5, 974 6, 707	27, 501 18, 447 14, 654 8, 983 11, 367 11, 386 5, 331 7, 285 7, 362	1,718 1,698 1,238 1,081 1,257 1,502 1,726 1,842 3,540	10, 168 7, 811 7, 046 5, 039 6, 175 7, 622 7, 623 6, 883 5, 031

No. 538.—IN-TRANSIT AND TRANSSHIPMENT TRADE: By Customs Regions Through Which Shipped

[Values in thousands of dollars]

Manual The Harding States and Sta			Atlantic	Coast		- ^			
Year ended Dec 31	Total	Total 1	Maine and New Hamp- shire	New York	Phila- delphia	Gulf coast	Mexican border	Pacific coast	Northern border
1929	347, 569 263, 571 172, 393 110, 595 136, 227 163, 773 158, 550 168, 377 1 203, 243	274, 593 198, 318 132, 444 82, 729 114, 658 129, 880 117, 198 126, 401 159, 675	3, 785 2, 326 1, 330 703 346 1, 272 385 237 244	234, 386 178, 633 121, 113 79, 980 111, 553 124, 699 113, 582 119, 699 156, 071	11, 182 7, 596 2, 347 233 403 1, 174 475 936 734	9, 866 5, 728 3, 710 1, 723 1, 983 5, 282 2, 582 2, 582 2, 831 5, 699	9, 566 11, 456 9, 528 3, 763 3, 223 7, 897 8, 767 12, 274 9, 891	17, 177 15, 541 12, 553 9, 262 9, 423 11, 953 15, 243 13, 119 15, 712	36, 367 32, 529 14, 158 13, 118 6, 939 8, 761 14, 760 13, 753 12, 257

¹ Includes districts not specified

22.—COMMERCE OF NONCONTIGUOUS TERRITORIES

GENEBAL NOTE —In the general foreign trade statistics of the United States presented in the preceding section, the Philippines and prior to 1935, Virgin Islands, are treated as foreign countries and their trade with the United States is included while their trade with other countries is not included. On the other hand, Puerto Rico, Hawan, and Alaska, and beginning Jan 1, 1935, Virgin Islands, are treated as integral parts of the United States, so that trade between them and continental United States is not included, while trade between them and foreign countries is included, each of these territories appears as a separate customs district. Neither trade of American Samoa and Guam with foreign countries nor shipments between them and United States are included in the general tables on foreign trade. See also table 506, p. 486

p 436
The tables in this section present the total foreign trade of each of the United States territories and possessions and show separately the trade with continental United States (unless otherwise indicated) and with foreign countries, including other United States territories and possessions

For basis of dollar values, see general note, p 434

No. 539.-IMPORTS AND EXPORTS OF ALASKA

Note —In 1937 Alaska shipped domestic silver valued at \$426,429 to the United States

Yearly	Me	rchandise in	ports	Mer	chandise exp	orts	Shipments
average or year ended—	From United States ¹	From other countries 2	Total	To United States	To other countries	Total	gold to United States
June 30 1882-1885	Dollars 680, 250	Dollars 9, 198	Dollars	Dollars	Dollars 24, 955	Dollars	Dollars
1886-1890	1, 455, 600	23, 697			8,748		
1891-1895	2, 422, 600	42, 539			15, 526		
1896-1900	9, 843, 000	185, 182			135, 069		
1901	13, 457, 000	557, 992			2, 534, 318		
1902		511, 830			2, 612, 021		
1903	9, 509, 701	477, 463	9, 987, 164	10, 228, 569	1,612,128	11, 840, 697	
1904	10, 165, 110	607, 355	10, 772, 465	10, 165, 140	1,565,690	11, 730, 830	6, 347, 742
1905	11, 504, 255	1, 450, 910	12, 955, 165	10, 801, 446	1,088,165	11, 889, 611	9, 059, 023
1906 1907	14, 869, 827	845, 291	15, 715, 118	9, 272, 337	1,377,398	10, 649, 735	12, 638, 608
1908	18, 402, 765 16, 577, 903	1, 134, 191 776, 974	19, 536, 956 17, 354, 877	12, 155, 198 10, 967, 777	1,489,686 1,857,905	13, 644, 884 12, 825, 682	18, 564, 228 11, 490, 777
1909	17, 762, 600	647, 331	18, 409, 931	13, 110, 910	961, 101	14, 072, 011	17, 782, 493
1910	18, 670, 339	619, 348	19, 289, 687	12, 440, 380	1, 168, 014	13, 608, 394	18, 393, 128
1911	16, 205, 730	706, 171	16, 911, 901	14, 055, 329	1, 136, 745	15, 192, 074	15, 153, 671
1912	19, 417, 227	563, 503	19, 980, 730	21, 778, 064	1,010,072	22, 788, 136	17, 250, 019
1913	20, 827, 262	982, 271	21, 809, 533	24, 634, 987	1, 477, 991	26, 112, 978	14, 576, 015
1914	22, 461, 723	567, 399	23, 029, 122	21, 817, 408	1, 124, 239	22, 941, 647	12, 291, 672
1915	21, 260, 042	640, 886	21, 900, 928	27, 442, 335	1,001,389	28, 443, 724	15, 348, 666
1916	27, 086, 288	1, 066, 612	28, 152, 900	49, 468, 186	1, 426, 362	50, 894, 548	16, 195, 635
1917	38, 992, 049	1, 469, 524	40, 461, 573	60, 773, 859	2, 474, 894	63, 248, 753	15, 409, 529
1918	44, 280, 075	967, 532	45, 247, 607	71, 595, 414	2, 462, 470	74, 057, 884	12, 416, 660
Dec 31.	11, 678, 122	863, 515	12, 541, 637	62, 992, 202	763, 285	63, 755, 487	6, 671, 848
1918 (6 mos) 1919	37, 476, 232	1, 449, 362	38, 925, 594	60, 479, 548	1, 542, 249	62, 021, 797	8, 105, 005
1920	36, 876, 855	1, 512, 118	38, 388, 973	60, 939, 061	1, 530, 035	62, 469, 096	6, 543, 313
1921	19, 274, 215	935, 013	20, 209, 228	36, 916, 924	1, 445, 042	38, 361, 966	6, 543, 430
1922	26, 777, 806	870, 927	27, 648, 733	51, 082, 995	1, 371, 490	52, 454, 485	6, 640, 978
1923	30, 631, 366	514, 466	31, 145, 832	53, 761, 494	1, 325, 773	55, 087, 267	5, 931, 896
1924	32, 046, 273	529, 618	32, 575, 891	54, 974, 168	1,351,380	56, 325, 548	4, 602, 746
1925	32, 352, 530	846, 981	33, 199, 511	56, 918, 746	901, 543	57, 820, 289	5, 219, 542
1926	31, 587, 337	543, 683	32, 131, 020	73, 300, 506	521, 881	73, 822, 387	5, 743, 076
1927	35, 604, 108	766, 302	36, 370, 410	51, 348, 688	483,679	51, 832, 367	5, 394, 107
1928	32, 058, 976	559, 262	32, 618, 238	67, 587, 207	622,738	68, 209, 945	6, 352, 204
1929	33, 220, 584	954, 273	34, 174, 857	63, 567, 677	607, 017	64, 174, 694 49, 344, 153	7, 126, 724
1930	31, 303, 291	1, 709, 636	33, 012, 927	48, 996, 962 43, 276, 364	347, 191 314, 908	43, 591, 272	7, 631, 737 8, 928, 795
1931	22, 489, 895 19, 573, 105	546, 598 302, 451	23, 036, 493 19, 875, 556	30, 183, 355	235, 528	30, 418, 883	9, 261, 486
1932 1933	20, 685, 622	131, 245	20, 816, 867	33, 131, 461	166, 281	33, 297, 742	9, 864, 479
1934.	29, 998, 840	270, 768	30, 269, 608	45, 058, 950	322, 512	45, 381, 462	15, 883, 877
1935	32, 007, 856	253, 976	32, 261, 832	36, 868, 697	262, 135	37, 130, 832	15, 933, 058
1936	39, 060, 577	265, 148	39, 325, 725	60, 807, 603	452, 204	61, 259, 807	16, 653, 379
1937	42, 860, 774	223, 221	43,083,995	62, 363, 327	400, 117	62, 763, 444	17, 776, 401
	,,		,,				, ,

¹ Unofficial estimates of the value of merchandise shipped from Pacific coast ports to Alaska from 1882 to 1901, from 1903 to date, official figures of shipments to Alaska.

to 1901, from 1903 to date, official figures of shipments to Alaska.

² General imports through 1933, imports for consumption thereafter.

Source: Bureau of Foreign and Domestic Commerce

No. 540.-IMPORTS AND EXPORTS OF PUERTO RICO

and the second discountry agreement and	Merc	handise imp	orts	Mei	rchandise exp	ports
Yearly average or year ended—	From United States 1	From other countries 2	Total	To United States	To other countries	Total
June 30: 1901–1905 1906–1910 1911 1912 1913 1914 1915 1916 1917 1918 Dec. 31: 1918 (6 months) 1919 1920 1921 1922 1922 1922 1922 1923 1924 1925 1926 1927 1928 1927 1928 1929 1930 1931 1931 1932 1932 1932 1932 1932 1933 1934 1935 1936	23, 660, 948 34, 671, 958 38, 470, 963 38, 155, 005 32, 568, 368 30, 929, 831 35, 892, 515 49, 539, 249 58, 945, 758 25, 668, 096 67, 799, 541 121, 561, 574 60, 977, 112 76, 919, 616 77, 499, 807 74, 919, 610 77, 499, 807 74, 219, 219 60, 636, 751 48, 780, 141 74, 219, 219 60, 636, 751 48, 780, 141 51, 696, 988 59, 477, 288 59, 477, 288 59, 477, 288	Dollars 2, 200, 857 3, 158, 988 4, 151, 939 4, 501, 939 4, 501, 939 4, 501, 939 4, 501, 939 4, 451, 957 3, 388, 419 1, 796, 219 1, 796, 219 1, 796, 219 1, 796, 219 1, 7377, 251 6, 849, 098 7, 547, 547 12, 664, 664 11, 284, 937 14, 443, 524 11, 284, 968 11, 284, 968 11, 284, 968 11, 284, 968 11, 284, 968 11, 284, 968 11, 286, 968	Dollars 13, 256, 464 26, 819, 937 38, 786, 997 42, 972, 891 36, 900, 062 36, 406, 787 38, 890, 915 53, 545, 224 63, 389, 282 27, 484, 315 63, 389, 282 27, 484, 315 68, 354, 363 64, 817, 210 87, 749, 447 89, 200, 682 97, 401, 682 97, 407, 689 97, 580, 929 97, 580, 911 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 518 87, 708, 508 88, 511, 042 97, 647, 739 98, 329 97, 647, 739 98, 329 98, 159, 305	Dollars 10, 485, 414 25, 118, 813 34, 765, 409 42, 873, 401 42, 873, 401 42, 311, 920 60, 982, 758 73, 115, 224 65, 515, 650 31, 333, 827 77, 83, 320, 180 158, 322, 083 171, 987, 716 60, 105, 155 96, 902, 724 90, 166, 856 96, 902, 724 90, 166, 856 96, 902, 724 97, 128, 730 78, 126, 574 97, 128, 730 78, 126, 574 97, 128, 763 78, 126, 574 97, 128, 763 78, 128, 128, 128, 128, 128, 128, 128, 12	Dollars 3, 743, 050 4, 731, 195 5, 152, 958 6, 832, 012 8, 679, 582 7, 044, 987 7, 634, 937 7, 555, 634, 937 7, 555, 634, 937 7, 557, 741 6, 398, 231 7, 957, 741 6, 398, 231 4, 068, 810 3, 172, 479 2, 127, 827 2, 449, 143 1, 1949, 289	Dollars 14, 228, 464 29, 850, 008 39, 918, 387 49, 705, 413 49, 103, 565 43, 102, 762 49, 356, 927 66, 587, 695 80, 970, 904 74, 269, 100 35, 066, 892 89, 395, 805 78, 741, 764 65, 117, 447 786, 671, 995 84, 728, 540 99, 733, 049 97, 746, 450 103, 666, 994 83, 244, 375 103, 648, 871 91, 084, 185 76, 418, 077 78, 661, 083 83, 907, 747 89, 641, 421 91, 084, 185 77, 747 89, 641, 421 91, 094, 195 91, 094 91, 094, 195 91, 094 91,
1937	90, 043, 856	9, 144, 454	99, 188, 310	102, 859, 041	2,646,200	105, 505, 241

No. 541.-IMPORTS AND EXPORTS OF HAWATT

ľ	Merc	handise imp	orts	Mer	chandise ext	orts
Yearly average or			1		:	
year ended—	From United States 1	From other countries 2	Total	To United States	To other countries	Total
June 30: 1901–1905 1896–1910 1911 1912 1913 1914 1915 1916 1917 1918 Dec. 31: 1918 (6 months) 1919 1920 1921 1922 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1930 1931 1930 1931	15, 970, 287 21, 925, 177 24, 652, 905 30, 646, 089 25, 773, 412 25, 004, 764 31, 127, 577 44, 330, 475 43, 646, 515 19, 061, 246 49, 983, 869	Dollars 3, 165, 296 4, 149, 449 5, 598, 444 6, 873, 343 6, 282, 558 5, 716, 623 6, 688, 529 6, 482, 951 6, 807, 048 5, 476, 008 8, 980, 704 12, 284, 592 9, 529, 755 7, 496, 913 8, 684, 804 10, 224, 565 9, 171, 815 10, 361, 293 9, 752, 667 9, 399, 645 5, 7864, 409 5, 051, 628 5, 233, 481	73, 975, 928 61, 082, 653 75, 106, 197 78, 651, 916 83, 753, 918 86, 517, 189 88, 801, 904 88, 124, 233 92, 703, 456 91, 126, 049	Dollars 28, 029, 059 36, 842, 145 41, 207, 651 55, 076, 070 42, 713, 184 40, 678, 580 62, 087, 250 64, 438, 297 73, 174, 348 79, 392, 926 42, 224, 209 98, 363, 015 192, 383, 185 71, 669, 115	Dollars 64, 698 254, 956 780, 642 373, 273 758, 646 915, 245 377, 509 226, 747 1, 553, 700 4, 152, 299 4, 250, 903 3, 437, 609 1, 350, 483 1, 257, 268 1, 581, 164 1, 415, 911 1, 844, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 884, 782 1, 889, 786, 691 1, 786, 690 1, 78	Dollars 28, 093, 757 37, 097, 102 41, 938, 293 55, 449, 348 43, 471, 383 44, 474, 988, 994 62, 464, 756 66, 665, 044 74, 098, 994 66, 638 946, 626 46, 376, 508 102, 613, 918 74, 688, 508 102, 668, 806 102, 666, 806 104, 625, 291 100, 145, 020 111, 504, 935 119, 479, 835 119, 479, 835 119, 479, 835 110, 915, 783 110, 915, 783 83, 448, 296 92, 952, 801
1934 1935 1936 1937	78, 924, 776 85, 743, 998	5, 761, 288 5, 628, 108 6, 699, 913	69, 233, 683 84, 552, 884 92, 443, 911	94, 513, 699 98, 695, 969 125, 537, 355 130, 138, 166	1, 316, 360 1, 338, 027 1, 639, 450 2, 101, 648	95, 830, 059 100, 033, 996 127, 176, 805 132, 239, 814

¹ Shipments from U.S. to Hawaii

¹ Shipments from the United States to Puerto Rico ² General imports through 1933, imports for consumption thereafter

² See note 2, table 540.

³ Average for 1903 to 1905.

Source of tables 540 and 541. Bureau of Foreign and Domestic Commerce.

No. 542.—IMPORTS AND EXPORTS OF THE PHILIPPINE ISLANDS

	Mer	chandise imp	orts	Merc	handise exp	orts
Yearly average or year ended—	From United States 1	From other countries	Total	To United States	To other countries	Total
June 30* 1901-1905 1906-1910 1911 1912 1913 1914 1915 1916 1917 1918 Dec 31 1918 (6 months) 1920 1921 1922 1923 1924 1925 1925 1926 1927 1928 1927 1928 1929 1929 1929 1920 1921 1922 1923 1933 1934 1935 1934 1935	22, 394, 381 23, 804, 367 27, 516, 556 49, 799, 229 31, 949, 240 75, 491, 415 92, 289, 778 74, 130, 015 47, 738, 39, 380 69, 297, 583 71, 575, 618 71, 478, 297 83, 858, 068 92, 592, 959 92, 592, 959 92, 592, 959 78, 183, 028 62, 139, 683 51, 297, 756 54, 375, 678	Dollars 27, 652, 100 24, 065, 539 30, 350, 064 33, 945, 823 30, 940, 498 22, 488, 749 22, 085, 480 22, 169, 255 24, 466, 722 33, 964, 061 21, 671, 502 43, 147, 637 57, 148, 505 41, 708, 559 32, 459, 319 37, 447, 212 47, 611, 515 50, 436, 251 47, 723, 374 41, 373, 175 50, 798, 830 54, 567, 316 44, 909, 926 37, 039, 036 28, 097, 335 28, 821, 056 29, 231, 433 31, 157, 350 39, 628, 912	Dollars 31, \$98, 048 30, 072, 701 49, \$33, 722 54, 549, \$50 56, 327, 583 56, 011, 570 41, 479, 861 45, 973, 625 51, 983, 278 53, 620, 742 118, 639, 052 149, 438, 283 115, 838, 5763, 290 53, 620, 742 118, 639, 057 149, 438, 283 115, 838, 577 198, 010, 999 119, 732, 834 119, 298, 902 115, 851, 472 134, 656, 808 147, 160, 275 123, 092, 954 199, 178, 710 79, 395, 085 67, 361, 463 83, 607, 111 85, 523, 850 101, 126, 175	Dollars 10, 179, 525 12, 557, 70, 16, 716, 956 21, 517, 777 19, 848, 885 22, 047, 105 23, 001, 275 28, 638, 526 43, 125, 39 77, 010, 233 50, 920, 499 56, 453, 173 105, 216, 263 50, 356, 793 64, 111, 601 85, 047, 023 97, 313, 903 109, 044, 942 100, 003, 215 116, 038, 250 115, 585, 587 116, 583, 422, 397 105, 342, 647 105, 342, 647 105, 342, 647 91, 313, 297 91, 843, 594 74, 935, 537 118, 752, 432	Dollars 18, 394, 005 21, 273, 168, 23, 061, 673 28, 802, 059 23, 061, 673 28, 802, 059 27, 913, 786 32, 825, 505 28, 589, 982 24, 518, 860 56, 664, 660 37, 758, 530 31, 471, 697 38, 303, 760 39, 832, 263 36, 881, 105 39, 832, 263 36, 881, 105 39, 832, 263 36, 881, 105 39, 832, 263 36, 855, 835 39, 485, 670 27, 825, 067 20, 549, 677 21, 989, 214 14, 488, 026 20, 549, 677 21, 989, 214 214, 488, 026 218, 560, 042 219, 310, 143	Dollars 28, 573, 530 33, 860, 958 50, 319, 836 51, 238, 048 50, 916, 061 61, 464, 931 71, 715, 875 113, 117, 833 511, 123, 856 88, 115, 223 92, 752, 930 120, 752, 930 120, 752, 930 120, 752, 930 135, 341, 663 148, 877, 205 136, 884, 320 148, 877, 205 148, 877, 878, 878, 878, 878, 878, 878, 8
1937		45, 723, 709	109, 025, 745	120, 742, 991	30, 523, 259	151, 266, 250

¹ The discrepancy between the United States figures of exports to the Philippines prior to 1911 and the Philippine figures of imports from the United States in corresponding periods is due chiefly to the fact that the Philippine import figures prior to that year omit merchandise imported free of duty for the use of the Government or for use in construction and equipment of railways in the islands, under the act of Feb 6, 1905, while the United States returns omit only Government supplies carried by Government vessels Sources: War Department and Insular Collector of Customs.

No. 543.—IMPORTS AND EXPORTS OF AMERICAN SAMOA

	Merc	handise i m	ports	Merch	andise exp	orts
Year ended—	From United States	From other countries	Total	To United States	To other coun- tries	Total
June 30: 1916. 1917. 1918.		Dollars 17, 787 16, 688 51, 565	Dollars 118, 294 110, 314 145, 899		Dollars	Dollars 62, 062 198, 496 118, 520
Dec. 31: 1918 (6 months) 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1928 1929 1930 1930 1931 1931 1932 1933 1934 1935	66, 409 95, 329 126, 185 127, 654 96, 317 97, 396 91, 309 92, 514 231, 052 120, 877 106, 260 113, 287 142, 393 103, 659 99, 064 84, 690 123, 886 196, 877	46,033 87,630 99,110 94,833 100,586 101,464 103,053 99,898 87,088 82,491 98,490 98,490 63,667 79,788 58,536 83,824 77,726 84,537 122,710	112, 442 182, 959 225, 2457 196, 903 198, 860 194, 362 192, 412 318, 140 203, 368 204, 750 201, 971 206, 060 183, 447 157, 600 168, 514 201, 612 221, 412 341, 873	136, 071 90, 421 98, 213 117, 446		90, 42 98, 21 117, 44

¹ Not available.

Source Returns of the Navy Department to the Bureau of Foreign and Domestic Commerce

No. 544.--IMPORTS AND EXPORTS OF THE VIRGIN ISLANDS

Note —For 1910 to 1917, figures for trade with United States cover years ended June 30, for total trade years ended Mar. 31; thereafter, all figures cover calendar years

	Mer	chandise i mṛ	orts	Mer	chandise exp	orts
Year (see headnote)	From United States ¹	From other countries	Total	To United States	To other countries	Total
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1922 1922 1923 1924 1925 1926 1927 1928	Dollars 749, 174 810, 537 924, 700 894, 087 890, 966 703, 354 850, 377 1, 438, 904 1, 640, 103 1, 804, 117 2, 622, 396 1, 647, 353 1, 617, 625 1, 668, 495 1, 915, 277 1, 799, 444 2, 053, 340 2, 277, 030	Dollars 252, 326 472, 396 862, 619 416, 354 362, 598 323, 142 360, 223 (2) (2) (3) (4) (5) (5) (5) (6)	Dollars 1, 296, 774 1, 724, 826 1, 683, 072 1, 647, 356 1, 712, 103 1, 318, 769 1, 222, 509 2, 276, 512 4, 856, 097 3, 088, 750 2, 099, 951 1, 940, 767 2, 028, 718 (2) (3) (4) (5) (6) (6)	Dollars 403, 926 135, 117 489, 639 48, 031 29, 374 350, 822 61, 259, 607 1, 137, 501 1, 593, 120 4, 540, 386 734, 674 414, 609 394, 085 1, 020, 748 810, 410 968, 463 1, 195, 314 603, 323	Dollars 111, 845 326, 405 208, 903 149, 061 101, 029 99, 433 67, 471 (2) (2) (3) (3) (3) (2)	Dollars 469, 908 543, 526 548, 526 548, 282, 152 331, 188 378, 859 260, 045 (2) 1, 249, 346 1, 919, 525 835, 555 514, 042 461, 556 (2) (2) (2) (2) (2)
1930 1931 1932 1933 1934 1935 1936 1936	1, 672, 903 1, 250, 406 929, 980 1, 075, 512 1, 544, 424 1, 666, 415 2, 208, 570	(2) (2) (2) (2) (2) (2) (36, 612 1, 391, 047 1, 172, 447	(2) (2) (2) (2) (2) (2) 2, 503, 027 3, 599, 617 4, 148, 593	768, 342 408, 932 405, 163 516, 846 575, 052 489, 126 726, 746 1, 253, 429	(2) (2) (2) (2) (2) (2) (4), 716 66, 905 66, 466	(2) (2) (2) (2) (2) (2) 553, 842 793, 651 1, 319, 895

 $^{^1}$ Figures represent exports, including reexports, from the United States Customs Area to the Virgin Islands through 1934, and shipments from continental United States, thereafter. 2 Not available

Sources: Total trade, 1910 to 1915, from Danish Yearbook, 1916, from "The Virgin Islands of the United States of America," by Luther K. Zabriski, all other figures from Bureau of Foreign and Domestic Commerce

No. 545.-IMPORTS AND EXPORTS OF GUAM

	Merc	handise im	ports	Merc	handise ex	ports
Year ended—	From United States	From other countries	Total	To United States	To other coun- tries	Total
June 30 1916 1917 1918 Dec 31	Dollars 177, 163 114, 301 221, 241	Dollars 79, 785 172, 351 136, 906	Dollars 256, 948 286, 652 358, 147	Dollars 33, 306 46, 972 68, 742	Dollars 29,007 33,363 63,016	Dollars 62, 313 80, 335 131, 758
1918 (6 months) 1919. 1920. 1921. 1922. 1923. 1924. 1926. 1926. 1927. 1928. 1929. 1930. 1930. 1931. 1932. 1933. 1934. 1932. 1933. 1934. 1935. 1936.	108, 460 308, 465 234, 960 304, 111 456, 824 4380, 506 324, 619 275, 230 208, 660 326, 844 290, 980 375, 276 300, 728 213, 957 181, 266 183, 781 262, 814	71, 543 138, 716 120, 692 179, 573 171, 709 217, 782 252, 215 261, 216 218, 125 195, 617 834, 420 521, 835 293, 143 293, 143 293, 143 297, 725 242, 904 197, 725 255, 426 375, 406 411, 634	180, 003 4447, 181 355, 652 483, 684 596, 120 674, 556 632, 721 555, 835 493, 355 404, 277 661, 264 812, 815 608, 419 457, 287 456, 861 378, 991 439, 207 638, 220 779, 500	2, 901 49, 222 28, 432 15, 566 49, 426 77, 109 86, 298 112, 863 114, 877 54, 688 113, 151 37, 800 9, 129 5, 155 2, 072 52, 776	36, 059 15, 330 22, 066 24, 776 18, 505 16, 977 10, 903 10, 735 32, 730 41, 408 117, 855 293, 681 84, 409 44, 110 40, 555 57, 294 41, 412 29, 304 71, 412 64, 663	38,960 64,552 50,498 40,342 62,931 94,086 66,095 99,954 119,028 154,271 242,532 348,360 197,560 81,910 49,684 62,449 31,376 124,188

Source: Returns of the Navy Department to the Bureau of Foreign and Domestic Commerce

No. 546.—SHIPMENTS OF PRINCIPAL PRODUCTS TO THE UNITED STATES FROM ALASKA, HAWAII, PUERTO RICO, AND THE PHILIPPINE ISLANDS

NOTE —Totals include items not shown separately — For gold shipments from Alaska see table 539

Territory and product		Quantity		Value	(thousar	ids of do	llars)
Textbody and product	1935	1936	1937	1934	1935	1936	1937
ALASKA Reindeer meat	395 285, 056 8, 693 8, 194 241, 546 24, 825 1, 678	641 447, 727 11, 349 8, 601 407, 619 17, 143 1, 708	120 351, 936 12, 585 9, 352 316, 438 9, 832 1, 872	72 39, 722 704 447 36, 811 1, 269 479	35 28, 454 777 755 24, 156 2, 261 471	40 50, 257 1, 124 775 46, 173 1, 649 499	12 46, 427 1, 241 934 42, 026 1, 458 670
Blue for do Red for do do do do Marten do Mink do do Whale oil do	13, 870 4, 044 333, 635 9, 726 11, 539 16, 733 57, 368 3, 592 62, 772 1, 208 25, 123	13, 635 3, 850 519, 161 36, 418 16, 772 44, 530 52, 446 4, 017 82, 665 923 24, 671	17, 224 5, 571 428, 060 1, 867 11, 663 21, 406 55, 202 15, 782 51, 184 926 47, 679	457 614 2, 555 414 411 196 535 41 523 166 4	392 1, 126 2, 125 88 305 167 574 52 480 249 2, 377	521 993 4, 014 452 527 536 551 91 879 237 2, 189	730 2, 186 2, 911 27 369 246 580 426 633 274 6, 938
Total Alaska products Articles produced in U S returned Total foreign merchandise Total, all merchandise				43, 852 1, 077 129	35, 313 1, 443 113	59 352 1,387 69	60, 498 1, 842 24
Total, all merchandise				45, 059	36, 869	60, 808	62, 363
Fish, canned	3, 427 5, 399 1, 454 436, 801 1, 502 28, 570	2, 268 3, 918 2, 681 571, 947 1, 282 21, 232	1, 968 4, 076 	543 643 58 34, 312 34, 156 94 404	582 614 60 28, 445 28, 239 123 697	434 428 1 26 39, 116 38, 836 117 504	417 439 171 42, 877 42, 705 188 782
Unrefined 1,000 lbs. Refined	1, 840, 971 30, 117 103, 529 14, 347 846 287	1, 887, 337 32, 652 233, 029 20, 683 698 235	1, 835, 559 19, 501 283, 850 25, 770 387 97	53, 424 1, 436 116 2 376 122 172	57, 204 1, 476 5, 647 443 221 143	66, 310 1, 666 12, 617 619 161 117	62, 633 942 16, 690 848 125 49
Total Hawanan products Articles produced in U S returned Total foreign merchandise				91, 878 2, 575 60	95, 941 2, 715 40	122, 510 2, 892 145	126, 879 3, 206 54
Total, all merchandise				94, 514	98, 696	125, 537	130, 138
Cotton manufactures	1, 753 2, 942 1, 100 34, 883 54, 502 5, 215	1, 629 3, 731 1, 096 51, 037 52, 022 5, 133	2, 155 2, 378 319 82 360 62, 410 6, 267	12, 473 979 10 987 1, 030 117 314 131 2, 299	14, 201 874 12, 916 1, 104 461 341 219 2, 300	19, 121 1, 181 17, 263 1, 105 674 336 209 2, 459	14, 199 1, 591 11, 882 474 1, 021 366 285 2, 265
Cotton manufactures Handkerchiefs	304, 085 411, 510 7, 201 2, 180 10, 205 3, 358 1, 563, 992 1, 223 1, 422, 302 218, 865 52, 728 70, 852	216, 447 515, 989 10, 299 2, 379 13, 473 3, 010 1, 544, 227 3, 854 1, 511, 524 219, 606 25, 749 173, 090	160, 150 503, 591 7, 275 4, 382 12, 964 2, 343 2, 009, 635 6, 001 1, 578, 903 241, 142 27, 962 705, 524 18, 180	725 1, 005 391 84 209 69 347 415 45, 385 7, 528 1, 162 20	2, 300 943 455 147 283 122 492 285 44, 257 9, 013 2, 582 51 459 8, 015	478 1, 171 634 133 337 108 493 651 54, 477 9, 691 1, 192 114 1, 524 8, 065	342 1, 175 411 265 348 79 530 811 55, 387 10, 703 1, 207 3, 087 8, 352
Stems, scraps, etc. do. Cigars and cheroots. thousands. Total Puerto Rican products. Articles produced in U S returned. Total foreign merchandise. Total, all merchandise.	4, 228 60, 104	4, 373 47, 525	32, 562	1, 453	570 1, 221	620 933	601

Of 2,240 pounds
 Includes a small amount of "Other paper and manufactures"
 Largely for transshipment to foreign countries pilot to 1936 and in part thereafter
 Approximately 886,000 pounds in 1936 and 4,450,000 pounds in 1937 were brought in for consumption

No. 546.—Shipments of Principal Products to the United States From Alaska, Hawaii, Puerto Rico, and the Philippine Islands—Continued

Territory and product		Quantity		Value (thousands of dollars)				
Territory and produce	1935	1936	1937	1934	1935	1936	1937	
PHILIPPINE ISLANDS 4 Sugar 1,000 lbs	102, 399 74, 679 441, 066 353, 396 2, 909 4, 201 	90, 076 65, 098 356, 759 322, 050 2, 041 3, 115	142, 964 96, 213 471, 201 337, 325 5, 251 4, 182 	2, 212 4, 071 7, 372 137 3, 080 2, 121 915 2, 750 619 671	51, 998 333 998 3,781 9, 366 12, 576 278 3, 312 5, 240 914 3, 450 222 983 15	3, 537 7, 620 12, 226 178 2, 438 4, 828 323 5, 518 313 1, 131 82	59, 198 1, 287 1, 820 6, 656 15, 552 19, 886 4, 319 679 7, 620 465 1, 416 491	
Articles produced in U S returned				440	428	544	354	
Total, all merchandise				88, 570	96, 973	101,715	126, 057	

No. 547.—SHIPMENTS OF MERCHANDISE FROM THE UNITED STATES TO ALASKA, HAWAII, PUERTO RICO, AND THE PHILIPPINE ISLANDS: VALUES Note -Values in thousands of dollars Totals include items not shown separately

Commodity group or item	Ala	ska	Har	wall	Puert	o Rico	Philip Islan	
	1936	1937	1936	1937	1936	1937	1936	1937
Total merchandise	39, 061	42, 861	85, 744	104,303	86, 352	90, 044	60, 244	84, 889
Animals and animal products	3, 798	4, 221	8, 322	10, 005	12, 855	12, 804	3, 652	4, 670
Meat products	481 407 606 104 50 147	1, 947 485 421 692 126 57 73	3, 512 497 934 1, 111 725 37 796	4, 166 550 1, 014 1, 204 973 41 1, 067	4, 264 57 745 646 248 3, 082 2, 977	3, 864 67 817 581 338 3, 315 2, 988	663 11 1,015 69 600 2 203	709 10 1, 116 72 747 2 234
Vegetable food products and beverages	1 -	5, 934	13, 746	14, 884	18, 857	17, 818	4, 502	6, 747
Mixed and prepared feeds. Grains and preparations. Rice. Wheat flour. Biscuits and crackers. Fodders and feeds. Vegetables and preparations. Beans, dried. Potatoes, white. Canned vegetables Fruits and preparations. Oranges. Canned, dried, and other fruit prepara-	689 61 333 128 145 846 24 180 380 713 84	74 706 65 326 129 166 954 30 177 397 750 96	903 4, 891 3, 295 925 133 1, 510 1, 871 77 323 545 1, 174 361	961 4, 580 2, 772 1, 030 152 1, 702 2, 220 62 308 705 1, 733 562	611 12, 637 9, 178 2, 238 560 716 3, 073 1, 326 596 241 433	680 11, 235 7, 751 2, 326 513 796 3, 541 1, 651 555 310 570	4 1,751 3 1,573 56 14 676 3 61 273 686 195	2, 909 3 2, 647 91 15 976 5 63 449 949 246
tions Coffee Sugar Confectionery and chewing gum Beverages and fruit juices Malt liquors Whisky	267 306 297 1,877	433 271 304 335 2, 057 619 889	391 154 71 696 2,477 1,051 625	558 150 50 917 2, 383 814 711	253 (2) 5 491 823 375 (2)	375 6 4 451 684 229 10	219 341 15 270 338 237 3	332 512 17 319 446 294 10
Vegetable products, inedible, except fibers and wood Rubber and manufactures Automobile tires (casings) Cigarettes	327 47	1, 498 471 61 643	4, 993 1, 611 1, 172 2, 408	5, 594 2, 160 1, 502 2, 374	5, 068 1, 059 663 3, 288	5,009 1,073 683 3,173	6,715 2,058 1,312 3,652	8, 758 2, 618 1, 700 4, 696

¹ Figures represent exports of U. S merchandise from U. S. Customs Area to Philippine Islands. ² Less than 500.

 $^{^1}$ Of 2,240 pounds 4 Figures represent "Imports for consumption" shipped from Philippine Islands to U S Customs Area Source Bureau of Foreign and Domestic Commerce.

No. 547.—Shipments of Merchandise From the United States to Alaska, Hawaii, Puerto Rico, and the Philippine Islands: Values—Continued

[Values in thousands of dollars]

Commodity group or item	Ala	ska	Hav	wan	Puert	o Rico	Philip Islan	nne ds 1
	1936	1937	1936	1937	1936	1937	1936	1937
Textile manufactures Cotton manufactures Sewing, crochet, and embroidery (otton	2, 440 835 3	2, 866 1, 002 10	6, 066 3, 176 102	7,336 3,798 123	17, 252 13, 459 296	16, 356 11, 110	7, 951 6, 482	12, 876 10, 903
Bleached cloth Colored cloth Wearing apparel	13 42	12 58	178 755	214 918	4, 982 4, 377	376 3,871	490 1, 718	687 47,222
Wearing apparel	419	507	1,322	1,467	2, 107	3, 491 1, 900	2, 523 211	416
Wool manufactures Wearing apparel Silk manufactures Wearing apparel	464 352	554 447	776 476	974 592	732 464	669 431	86 50	81 50
Silk manufactures	129 110	138 120	639 442	653 439	530 397	714 500	318 208	401
Rayon and other synthetic textiles	28	44	442	599	1, 373	2, 148	370	302 580
Wood and paper	2, 478	2, 682	5, 998	9, 394	4, 744	5, 478	1, 755	3, 101
Logs and timber	75 430	88	50	126	195	41	24	15
Boards, planks, and scantlings Wood furniture Paper and manufactures	103	604 147	1,610 379	2,718 688	1, 620 789	1, 811 979	54 15	242 27
Paper and manufactures Boxes and cartons	1,008 650	919 502	3,024 1,289	4, 337 1, 833	1,618	1, 938	1, 520 63	2, 600 52
Nonmetallic minerals	3, 627	4, 017	10.770	12, 283	4,379	5, 381	6, 156	5, 985
Coal	251	225	42	48	102	89		15
Petroleum and products Gasoline	2,918 1,214	3, 299 1, 445	8,950 5,448	9, 921 5, 561	2, 414 1, 239	2, 745	5, 422 2, 438	5, 076 2, 021
Illuminating oil	53	65	607	538	370	408	1, 124	881
Gas and fuel oil. Cubricating oil. Cement, hydraulic. Glass and glass products.	1, 281	1, 464 270	1,957	2, 577 676	201 241	121 281	829 665	793 952
Cement, hydraulic	68 79	76 104	524 473	505 721	385 757	519 1,004	286	339
Clay and clay products	84	112	406	548	483	745	219	261
Metals and manufactures, except machinery and vehicles 5	11,006	10, 418	13, 704	14, 364	5, 560	7, 110	7, 762	11, 976
Iron and steel manufactures	10, 748	10,073	12, 287	12,311	4,809	6,096	6, 777	10, 568
Bars and rodsGalvanized sheets	109	127 195	350 537	440 396	430 592	642 606	264 1, 899	513 1, 498
Tin plates, terneplate, and tagger's tin	520	197	6, 346	5, 497	50	71	967	1, 384
Structural iron and steel Cast-iron pipe and fittings Wire and manufactures	108 30	170 42	545 609	547 283	282 256	505 391	389 210	642 450
Wire and manufactures Wire nails	352 63	685 73	377 135	464 145	279 132	293 156	396 62	835 361
Tin cans, finished or unfinished	7 902	6, 478	201	181	237 74	236 92	157	570
Stoves, ranges, furnaces, and parts Tools	118	315 158	353 267	425 337	211	237	50 416	78 694
Copper manufactures	74	122	611	910	350	561	357	588
Machinery and vehicles		7, 967	11, 493	17, 335	8, 266	9, 368	11, 928	19, 095
Electrical machinery and apparatus Radio apparatus	1 205	1, 192 232	3, 224 564	4, 648 740	2, 270 367	2, 288 352	2, 125 336	3,008 554
Household refrigerators	3, 631	4, 246	522 2,989	749 4, 533	369 2, 161	358 2, 617	197 3, 616	7, 231
Household refrigerators Industrial machinery Engines and parts	375	400	410	592	284	252	545	1,026
Mining and quarrying Fish-cannery equipment Sugar-mill machinery	1,498	1,607	83	88	41	185	716	1,535
		707	409 391	536 657	695 397	497 543	180 629	235 673
Agricultural machinery and implements Tractors and parts Automobiles, parts, and accessories	348	567	256	417	263	398	420	445
Automobiles, parts, and accessories Passenger cars	655 296	797 320	3,895 2,511	6, 035 3, 551	2, 928 1, 693	3, 269 2, 044	4, 380 2, 189	6, 425 2, 915
Motortrucks and busses	210	315	787	1,609	875	823	1, 260	2, 208
Chemicals and related products	1, 191	1, 497	5,368	6, 429	6, 341	7, 168	5, 741	7,007
Chemicals, including coal-tar products. Medicinal and pharmaceutical preparations	268 204	308 257	940 618	1, 237 696	1, 168	685 1, 224	845 943	1, 042 1, 437
Paints nigments and varnishes	212	240	925 257	1, 257 148	602	772	683 946	874 1,035
Explosives, fuses, etc	332	465 10	1, 213	1,585	2, 243	2, 697	1, 174	1, 101
Soap	. 123	145	670	697	1, 037	1, 157	452	645
Miscellaneous 5		1, 761	5, 283	6, 680	3, 030	3, 553	4, 082	4, 675
Motion-picture films Musical instruments	. 54	117	222 263	270 392	67 50	73 81	142 122	170 175
Toys, except rubber Books, pictures, and other printed matter	. 31	50 345	158 1, 515	205 1, 714	260 407	232 625	77 805	1,382
Household and personal effects	153	229	321	454	154	201	84	126

 ¹ Figures represent exports of U. S. merchandise from U. S. Customs Area to Philippine Islands
 4 Includes any other cotton cloth to be embroidered and returned to the United States.
 5 Jewelry included in "Miscellaneous"

Source: Bureau of Foreign and Domestic Commerce.

23.—IRRIGATION AND DRAINAGE

General Note —All figures in this section relate to the United States exclusive of outlying Territories and possessions — Tables 548 to 553 relate only to works of the Bureau of Reclamation or to lands served in whole or in part by works controlled by that Bureau — Tables 554 to 560 cover all kinds of irrigation enterprises

No. 548.—GOVERNMENT IRRIGATION PROJECTS · CONSOLIDATED FINANCIAL STATEMENT, JUNE 30, 1937

DEBIT SIDE

Construction account primary projects			
Construction account, primary projects Cost of irrigation works—			
Original construction	\$285,048,641		
Original construction	12 669 115		
Value of works taken over	2, 056, 940		
V MIGG OF WOLLD COMMON OF OF SELECTION SELECTI			
Total construction cost		\$299, 774, 696	
Total construction cost Operation and maintenance prior to public notice (net)	2, 808, 756	, , , , , , ,	
Operation and maintenance deficits, arrearages and penalties	2, 808, 756 7, 763, 109		
	1,100,100	10, 571, 865	
		10, 0.1, 000	
Less		310, 346, 561	
Abandoned works and nonreimbursable cost, etc (net)	17, 118, 715	,,	
Construction revenues	7, 145, 860		
Contributed funds	17, 118, 715 7, 145, 860 1, 831, 522		
Contributed funds	1,000,000		
		27, 096, 097	
			.
Balance payable Palo Verde Valley flood protection Reconstruction and repairs Secondary projects and general investigations Cost of surveys			\$283, 250, 46
Palo Verde Valley flood protection Reconstruction and repairs			48, 80
Secondary projects and general investigations. Cost of surveys			20,00
and investigations less contributed funds.			3, 564, 20
Plant and equipment			1, 600, 19
Materials and supplies			2, 341, 99
Accounts receivable			3, 564, 20 1, 600, 19 2, 341, 99 213, 745, 09
Miscellaneous			568, 9
secondary projects and general investigations. Cost of surveys and investigations less contributed funds. Plant and equipment. Accounts receivable. Miscellaneous. Cash on hand and in special deposit and in transit.			568, 98 59, 501, 32
			,, 01
Total debits			564, 621, 02
CREDIT SIDE			
Security for repayment of cost of irrigation works Contracted	1	1	
construction repayments.			4055 011 51
Current accounts payable Deferred and contingent obligations			7, 820, 97
Deferred and contingent obligations			1,020,97
Reserves and undistributed profits			1, 255, 37 9, 029, 62
Reserves and undistributed profits Operation and maintenance results, surplus Unadjusted credits, collection vouchers in transit Government aid for reclamation of arid lands			594, 35
Unadjusted credits, collection vouchers in transit			8, 88
Government and for reclamation of and lands			0,00
Reclamation fund		\$165, 864, 037	i
National Industrial Recovery allotments		47, 601, 000	1
Emergency Relief allotments		46, 922, 000	1
Reclamation fund National Industrial Recovery allotments Emergency Relief allotments Funds transferred from other departments. General fund—Central Valley project. General fund—Grand Coulee Dam.		1,560,000	i
General fund—Central Valley project.		6, 900, 000	
General fund—Grand Coulee Dam		20, 750, 000	l
Special funds—			l
Increase of compensation Judgments, United States Courts Rio Grande Dam Wind River Indian (Riverton) Dranges and out-overloads		2, 797, 960	1
Judgments, United States Courts		602, 814	
Rio Grande Dam		1,000,000	
wind kiver indian (kiverton)		359, 176	ì
Drainage and cut-over lands		99, 815	l
Drainage and cut-over lands. General investigations, 1923–Dec 31, 1924 Arid, semi-arid, swamp, and cut-over timber-lands.		99, 815 266, 353 35, 924	1
And, semi-and, swamp, and cut-over timber-lands		35, 924	
Columbia Basin irrigation project		11, 634	1
			I
Palo Verde Valley flood protection		48, 806	j
Advences to reclamation fund (Massa Januarian and Massa Januarian		239	1
		15, 000, 000	
Total		210 214 050	
TotalLess nonreimbursable appropriation, Rio Grande Dam		310, 314, 870	
		1,000,000	
Y		309, 314, 870	
Less impairment of funds		-,, 5.0	1
Abandoned construction works and nonreimbursable cost	\$3,672,271		1
Operation and maintenance cost, uncollectible	453, 272		
Unarge-ons, act of May 25, 1926	14, 681, 872		
Operation and maintenance cost, uncollectible. Charge-offs, act of May 25, 1926. Washington office cost since Dec 5, 1924. Other items.	1,930,257	1	
Other items	15, 594	1	[

\$3, 672, 271 453, 272 14, 681, 872 1, 930, 257 15, 594 261, 552

21,014,819

288, 300, 051

564, 621, 028

Total credits_____

Less impounded funds, economy acts, reclamation fund

No. 549.—GOVERNMENT IRRIGATION PROJECTS CONSTRUCTION COST, OTHER REIMBURSABLE COST, AND AMOUNT TO BE REPAID BY WATER USERS, TOTALS TO JUNE 30, 1937

		Onemation	Operation	Dedu	ction	
State and project	Construc- tion cost	Operation and main- tenance cost before public notice (net)	Operation and main- tenance deficits and ar- rearages and penalties	Construc- tion reve- nues and contribut- ed funds	Aban- doned works, nonreim- bursable cost, etc	Total to be repaid by water users
			Doll	ars		
Total	299, 774, 696	2, 808, 756	7, 763, 109	10, 111, 300	17, 118, 715	283, 116, 54
Arizona	010 070					612.05
Gıla Salt Rıver	913, 250	115, 994	43, 428	2, 312, 005	382, 097	913, 25 12, 494, 50
Vuma auviliary	15, 029, 246 902, 298 9, 373, 406	i	580	1,085 223,964		12, 491, 50 901, 79 9, 734, 60
Yuma auviliary Arizona-California: Yuma	9, 373, 406	378, 039	207, 119	223, 964		9, 734, 60
California.	1					1 251 70
Central Valley Orland	1, 351, 770 2, 401, 050	1 11, 433	31, 236	28, 415		1, 351, 76 2, 392, 43
Orland	2, 401, 030	. 11, 100	51, 200	20, 410		
Colorado: Grand Valley	5, 019, 323	138, 621	4, 529	269, 693	£12, 375	4, 080, 40 49, 25
Pine River Uncompangre	49, 251 7, 653, 183				1, 260, 792	49, 28
Uncompangre		311, 103	196, 506	24, 804	1, 200, 792	6, 875, 19
Idaho	16, 439, 335 972, 944 1, 905, 919 19, 232, 783 1, 182, 379 342, 964	122, 283	903, 699	713, 516	82, 394	16, 969, 40
Boise	972, 944					16, 969, 40 972, 94
King Hill	1,905,919		110, 123 602, 450	28, 187	1, 987, 854	
Minidoka	19, 232, 783	318, 550	602, 450	2,024,933 173	2, 288	18, 126, 56 1, 182, 20
Upper Snake River	342 964	52, 868		61,357	334, 475	1, 102, 2
	II.	82,000		02,00	332, 212	
Bitter Root	887, 641		516, 638			1,404,2 222,1
Bitter Root Chain Lakes Frenchtown Huntley Milk River	887, 641 222, 188 253, 739			·		222, 13
Frenchtown	253, 739	1 7 000	391 067	24 803	62, 050	1.562.8
Huntley	1,559,590 6,922,996 8,287,644	1 1,000 437,073 132,664	391, 067 101, 062 103, 192	24, 803 74, 356 47, 371	62, 050 1, 735, 969 89, 214	253, 7 1, 862, 8 5, 650, 8
Sun River	8, 287, 644	132, 664	103, 192	47, 371	89, 214	8,386,9
Montana-North Dakota Lower	1	1	1	1	382, 254	4 114 4
	3, 685, 433 19, 330, 259	1 5, 849 743, 294	922, 893 1, 516, 486	105, 746 617, 555	382, 254	4, 114, 4 20, 972, 4
Yellowstone Nebraska-Wyoming North Platte	19, 330, 259	143, 234	1, 510, 480	017, 333		1
Nevada: Humboldt	1,096,097					1,096,09 3,509,5 163,9
Newlands	7, 956, 907 183, 972	1 2, 155	14, 976	52, 348 20, 003	4, 437, 820	3, 509, 5
Newlands Truckee Storage	. 183, 972			20,003		103, 9
New Mexico:	3 057 195	1 17 759	93, 396	29, 108	374, 884	2,728,8
Carlsbad Hondo	3,057,195 339,492	1 17, 752 32, 952		656	374, 884 371, 788	
New Mexico-Texas	1	i		1		250.0
Caballo Dam	659, 909 15, 251, 468	1.000 050	38, 494	1, 426, 882	344, 901	659, 9
Rio Grande	15, 251, 468	1 297, 858	38, 494	1, 420, 862	344, 501	10, 220, 0
North Dakota Buford-Trenton	223, 423	1 32		1,968	221, 424 414, 058	
Williston	517, 630	1 165		103, 407	414, 058	
Oregon	001 700	1		5,003	ł	276, 5
Baker Burnt River	281, 592		-	- 5,003		214.6
Burnt River	97, 853					214, 6 97, 8
StanfieldUmatilla	214, 639 97, 853 5, 137, 937 4, 668, 845		230, 537	91,001	888, 341	1 4 380 1
	4, 668, 845	39, 738 89, 037	3, 027 85, 506	9,950	7, 500	4,701,6
Oregon-California Klamath	- 6, 444, 670	89,037	79 631	271, 322	1, 300	16 780 3
Oregon-California Klamath Oregon-Idaho Owyhee South Dakota Belle Fourche	6, 444, 670 16, 716, 095 4, 524, 829	1 1.989	72, 631 676, 578	9, 950 271, 522 8, 397 31, 563	379, 032	4,701,6 6,340,1 16,780,3 4,788,8
	1	1	1	l l	1	1
Hvrum	914, 228		-	- 9,986		904, 2
Hyrum Moon Lake Ogden Provo River Salt Lake Basin	914, 228 878, 985 3, 908, 126	!		200		878, 9 3, 907, 9 157, 1
Ogden	157 144			-		157,
Solt Loke Resin	2, 915, 885		5, 897	46, 136		_1 2,875,0
Salt Lake Basin Sanpete Strawberry Valley	157, 144 2, 915, 885 180, 717 3, 507, 423			_ 90		180, 6 3, 349, 4
Strawberry Valley	3, 507, 423	10,744	89, 635	258, 379		- 3, 348, 4
Washington.				110, 116		45, 141,
Grand Coulee	45, 251, 753 1, 452, 129	1 47,767	26, 883	7, 496	997, 862	425,
Okanogan Yakıma	26, 192, 429 1, 525, 022	1 47,767	154, 389	7, 496 452, 275	4, 215	25, 825,
Yakıma-Roza	1, 525, 022	2	-		-	1, 525,
Wyoming:		ı	1	3,023		5, 901.
Casper-Alcova Riverton	. 5 904, 331 4 779 119	5	122.91	21. 708	1	5, 901, 4, 880,
Shoshone	4, 779, 119 10, 085, 763 830, 502	36, 153	122, 915 467, 236	21, 708 592, 060	1, 545, 129	8, 451, 830,

¹ Contra.

No. 550.—GOVERNMENT IRRIGATION PROJECTS: Accounts Receivable; Construction Water-right Charges, Operation and Maintenance Charges, and Rental of Irrigation Water

		tion water- charges	right		and m charges notice)	ainte- (after	Rental of irrigation water			
State and project	Due to June 30, 1937	Collected to June 30, 1937 ¹	Un- col- lected June 30, 1937	Due to June 30, 1937	Collected to June 30, 1937 ¹	Un- col- lected June 30, 1937	Due to June 30, 1937	Col- lected to June 30, 1937 ¹	Un- col- lected June 30, 1937	
Total	Dollars 48, 268, 782	Dollars 47, 562, 012	Dolls 706, 770	Dollars 31, 6 22, 2 32	Dollars 31, 392, 553	Dolls 229 , 67 8	Dollars 9, 95 3, 6 28	Dollars 9, 877, 495	Dolls 76, 134	
Arizona Salt River Yuma auxiliary	6, 963, 725 584, 640	6, 963, 725 584, 000	640	499, 261	496, 116	3, 145	2, 246, 726 13, 837	2, 246, 726 13, 837		
Arizona-California Yuma California: Orland Colorado:	3, 987, 326 826, 526	3, 960, 626 787, 926		3, 999, 823 680, 929	656, 545	24, 385	121, 490	121, 490		
Grand Valley Uncompangre Idaho:	197, 783 543, 822	499, 059	1		1	i	l .	531, 238 1, 221, 300		
Boise King Hill Minidoka Montana:	L .	4, 035, 611 8, 210, 615	2, 178 40, 066	60,711	60, 711					
Bitter Root Frenchtown Huntley Milk River	36, 122	18, 025		2,000		2,000				
Huntley	571, 747 97, 758 279, 601	12, 867	84, 890	418, 918	395, 261	23,657		229, 349	9, 139 587	
Lower Yellowstone	319, 521	1	1	1	1		137, 142	136, 353	788	
North Platte Nevada Newlands New Mexico	4, 270, 894 1, 235, 091	4, 190, 007 1, 232, 520	80, 887 2, 571	1, 952, 631 1, 174, 582	1, 944, 882 1, 174, 582			348, 751 28, 291	9	
Carlsbad	887, 418	887,418		998, 202	998, 202		40, 741 9, 130	40, 669 9, 130	72	
Baker	2, 885 3, 207, 949	2, 885 3, 206, 408	1, 542	4, 641, 557	4, 587, 144	54, 412	1, 520, 414	1, 498, 331	22, 083	
Buford-Trenton Williston Oregon:				2, 317 34, 043	2, 317 34, 043	3	2, 117			
Umatilla Vale	546, 048	409, 882	136, 161	. 38. 150	38, 150		1 04 44		26, 277 253	
Oregon-California. Klamath Oregon-Idaho:	1, 195, 749	1, 167, 039	28, 710			1		1	1	
Owyhee South Dakota: Belle Fourche	684, 09	631, 740	52.35	30, 818	1	3	1		543	
Utah. Salt Lake Basın Strawberry Valley	72, 97	72, 972	2							
Washington. Okanogan Yakıma	142, 90	2 137, 902	5,000	1	2 371, 44	ł	1	110.645	j 	
Wyoming: Riverton Shoshone	1, 006, 83	1,006,598	24	558, 12	556, 91	5 1, 21	95, 210 3 109, 51			

¹ Cash and other credits. Figures represent total collections of amounts due Additional collections representing payments in advance of due dates, penalties, interest, and refunds totaled \$901,391 for construction water-right charges and \$737,710 for operation and maintenance charges, making the grand total collections under these accounts, \$48,463,403 and \$32,130,263, respectively Contributed funds applying to construction cost, which are not included in the above table, amounted to \$1,816,522.

Source: Bureau of Reclamation, Department of the Interior

No 551.—GOVERNMENT IRRIGATION PROJECTS: ACREAGE IRRIGABLE, IRRIGATED, AND IN CULTIVATION, AND VALUE OF CROPS, BY PROJECTS, 1937

	L	ands in pr	ojects pro	per	Other la	nds served wor	i by Gove	rnment
State and project	Irrigable acreage	Irrigated acreage	Acreage in culti- vation	Crop value	Irrigable acreage	Irrigated acreage	Acreage in culti- vation	Crop value
Grand total	2, 194, 830	1, 725, 46 3	²1,700,9 6 9	Dollars 72, 893, 649	1, 571, 382	1, 389, 338	1, 333, 800	Dollars 45, 764, 623
Arizona Salt River Arizona-California Yuma California Orland	68, 580		59, 706	20, 150, 858 3, 227, 279 580, 330	93, 017			4, 225, 000
Colorado. Grand Valley Uncompangre Idaho	30, 513 72, 037	17, 853 62, 535	17, 983 62, 271	651, 836 1, 569, 432	18, 427 1, 650	14, 955 1, 550		
Boise Minidoka Montana	175, 128 180, 129							3, 154, 125 17, 618, 576
Bitter Root Irrigation District. Huntley. Milk River. Sun River. Montana-North Dakota:	29, 501 122, 133	23, 591 60, 749	16, 768 53, 327	1.354.188			l	
Lower Yellowstone Nebraska-Wyoming North	1		,	1		1	1	
Platte Nevada: Newlands New Mexico: Carlsbad	66, 743	50, 772	49, 972	945, 669	121, 050	106, 480	97, 535	3, 192, 221
New Mexico-Texas Rio Grande	159, 202	145, 011	142, 499	10, 178, 953	78,000	45, 100	45, 100	1, 905, 245
Umatilla	30,000	16, 488	16.488	466, 097	1			20, 482 1, 076, 379
Oregon-Idaho Owyhee 2 South Dakota Belle	64, 148	26, 377	26, 377	824, 239	28, 285			
Fourche Utah: Salt Lake Basin Hyrum		33, 050		,	86, 420	84, 790	84, 790	3, 089, 099
Sannete				l	18, 262 12, 755	5, 890	6, 280	128, 926
Strawberry Valley Washington: Okanogan	53, 889	1	1		7,382	7,069	7,003	175, 529
Yakima Wyoming	205, 583	162, 279	164, 343	7, 234, 818	172, 677	1	, ,	8, 170, 631 2, 802
RivertonShoshone						229	229	2,802

¹ Usually a partial water supply through private canals under Warren Act or other water-service contracts
1 Figures for "Other lands served by Gov't works" include the Gem and the Ontario-Nyssa Irrigation Districts

Obstricts
No. 552.—BOULDER CANYON PROJECT: Financial Statement as of June 30, 1937

[All figures in thousands of dollars]

[B			
Total assets Investments Fixed capital under construction Other physical properties Investigations, Colorado River Basin and Parker-Gila project Interest during construction—other capital eypenditures. Treasury cash	1, 356 292 14, 929 5, 305	Total liabilities Capital and long-term liability Advanced from U S Treasury general fund Appropriated but not advanced Less Impounded, Legislative Economy Act	128, 127 111, 215 106, 785 4, 475 1 138 93 178
Treasury cash Disbursing officers' cash Accounts receivable Deferred and unadjusted debits	753 18	Addited accounts payable. Matured interest. Unadjusted credits. Appropriated surplus not specifically invested.	14, 903 1, 258 572

¹ Contra

Source of tables 551 and 552 Bureau of Reclamation, Department of the Interior.

No. 553 -GOVERNMENT IRRIGATION PROJECTS: ACREAGE, PRODUCTION. AND VALUE OF CROPS

Note —Acreage in thousands and value in thousands of dollars, except for individual crops. Cropped acreage and crop value exclude data for lands on Government projects cropped without irrigation.

	Government projects proper Warren Act land			Warren Act land Entire						
Year	Irrigable acreage	Irrigated acreage	Cropped acreage	Crop value	lrrigated acreage	Cropped acreage	Crop value	Irrigated acreage	Cropped acreage	Crop value
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1935	1, 883 1, 922 1, 993 2, 027 2, 039	1, 202 1, 214 1, 291 1, 320 1, 411 1, 379 1, 442 1, 505 1, 553 1, 555 1, 590 1, 552 1, 641 1, 702 1, 702	1, 169 1, 180 1, 217 1, 243 1, 329 1, 327 1, 386 1, 420 1, 463 1, 506 1, 530 1, 464 1, 604 1, 629	50, 361 65, 046 66, 489 77, 609 77, 609 80, 370 70, 985 80, 239 87, 560 64, 419 40, 121 31, 166 48, 139 59, 628 63, 602 78, 903 72, 894	983 1, 051 931 1, 019 1, 097 1, 148 1, 235 1, 234 1, 294 1, 214 1, 239 1, 285 1, 336 1, 336 1, 336	951 993 889 951 950 1, 072 1, 193 1, 254 1, 252 1, 196 1, 230 1, 237 1, 233 1, 334	33, 241 37, 558 43, 237 53, 656 49, 750 61, 160 62, 495 72, 720 54, 655 33, 406 18, 627 35, 426 40, 161 43 180 57, 600 45, 765	2, 185 2, 265 2, 222 2, 339 2, 508 2, 527 2, 677 2, 718 2, 791 2, 817 2, 829 2, 837 2, 936 3, 038 3, 115	2, 120 2, 173 2, 106 2, 194 2, 278 2, 399 2, 578 2, 722 2, 714 2, 703 2, 729 2, 694 2, 861 2, 902 3, 035	83, 602 102, 604 109, 726 131, 265 110, 120 132, 145 142, 734 160, 280 119, 073 73, 527 49, 793 83, 564 99, 789 106, 781 136, 502 118, 658

GOVERNMENT PROJECTS PROPER-INDIVIDUAL CROPS

	Acreage	cropped	Prod	uction	Crop	value	Yield p	er acre
Crop	1936	1937	1936	1937	1936	1937	1936	1937
Total, all crops	1, 629, 174	11,700,969	Bushels	Bushels	Dollars 78, 902, 818	Dollars 272,893,649	Bushels	Bushels
Gereals	378, 841 68, 007 59, 661 69, 609 1, 532 180, 032	400, 801 67, 742 69, 843 62, 450 1, 215 172, 123 27, 428	10, 263, 571 2, 009, 983 1, 730, 232 2, 130, 760 18, 161 4, 374, 435	13, 240, 511 2, 602, 485 2, 140, 538 2, 299, 538 21, 906 4, 918, 118 1, 257, 926	8, 040, 528 1, 367, 684 1, 621, 132 992, 752 19, 750 4, 039, 210	8, 182, 849 1, 429, 190 1, 308, 225 774, 380 14, 492 3, 845, 202 811, 360	29 4 29 0 30 6 11 8 24 3	38 4 30 7 36 8 18 1 28 5 45 6
Alfalfa seed Clover seed Other	71, 907 25, 744 12, 239 33, 924	76, 795 31, 263 17, 686 27, 846	927, 051 77, 798 54, 956 794, 297	751, 060 93, 358 86 651 571, 051	2, 820, 656 704, 016 586, 973 1, 529, 667	3, 790, 070 1, 091, 180 1, 180, 404 1, 518, 486	3 0 4 5 23 4	3 0 4 9 20 5
Hay and forage Alfalfa hay Other hay Corn forage Other forage Pasture	506, 964 79, 366 17, 847	1, 251, 641 435, 613 65, 424 19, 734 263, 804 467, 066	Tons 1, 913, 156 1, 540, 796 105, 400 75, 145 191, 815	Tons 2, 643, 024 1, 243, 570 99, 501 96, 614 1, 203, 339	18, 146, 886 12, 958, 352 1, 409, 269 452, 183 511, 255 2, 815, 827	16, 876, 680 11, 407, 078 864, 874 433, 715 1, 555, 981 2, 615, 032	Tons 3 0 1 3 4 2 1 0	Tons 2 8 1 5 4 9 4 5
Vegetables and truck Beans Onions Potatoes, white Sweetpotatoes Truck Garden	158, 330 28, 228 2, 415 64, 664 1, 747 47, 850 13, 426	197, 972 49, 387 2, 682 77, 769 1, 358 51, 191 15, 585	Bushels 22, 482, 563 621, 234 860, 548 12, 997, 951 244, 236 7, 758, 594	Bushels 32, 110, 011 1, 157, 046 1, 157, 529 19, 385, 085 184, 225 10, 226, 126	18, 134, 868 1, 546, 413 225, 307 9, 967, 450 275, 103 4, 386, 044 1, 734, 551	14, 690, 443 1, 761, 310 499, 015 4, 144, 747 226, 133 6, 437, 661 1, 621, 577	22 0 356 0 201 0 140 0 162 0	23 3 431.6 249 2 135 7 199 7
Fruts and nuts Apples Peaches Pears Pears Prunes Citrus fruits Small fruits Miscellaneous	21, 819 3, 887 8, 050 2, 041	66, 977 23, 613 4, 681 9, 027 2, 692 15, 273 6, 818 4, 873	1,000 lbs 615,883 257,765 36,549 81,894 14,523 193,854 27,798 3,499	1,000 lbs 670, 463 374, 372 19, 130 87, 812 13, 884 145, 781 28, 117 1, 367	9, 880, 023 3, 823, 645 720, 007 867, 146 198, 151 3, 057, 107 1, 049, 907 164, 060	5, 974, 118 1, 778, 136 440, 274 921, 974 226, 638 1, 403, 906 1, 002, 877 200, 313	11, 800 9, 400 10, 160 7, 120 14, 700 4, 560 962	15, 854 4, 086 9, 727 5, 158 9, 545 4, 123 280
Miscellaneous Cotton Cottonseed Sugar beets Other crops Duplication	86, 931 37, 471	297, 514 208, 023 86, 573 2, 918 643, 320	Tons 3 44,113 78,486 1,003,176	Tons 3 259, 819 110, 557 1, 163, 665	21, 879, 857 11, 616, 044 2, 683, 351 6, 965, 167 615, 295	21, 018, 997 12, 481, 849 2, 489, 552 5, 738, 221 309, 375	.3 5 11.5	Tons 1 2 5 13 4

Source. Bureau of Reclamation, Department of the Interior

Total includes 14,101 acres in soil-building crops and 38,488 acres in fallowed land
 Total includes payments of \$2,360,492 received from Government and commercial agencies
 Bales of 500 pounds each

No. 554.—IRRIGATION. SUMMARY FOR THE 19 IRRIGATION STATES

Note —Tables 554 to 557 relate to irrigation enterprises of all types, including those operated by individual farmers. They are based on reports of the management of the enterprises. An enterprise is defined as "an independent irrigation establishment and includes the works for supplying water and the lind for which water is supplied, except that the cost and value of the land is not included in the capital invested." Statistics cover the nineteen irrigation States shown in table 556.

		Census of '—		Per cent in-
Item	1909-10	1919-20	1929-30	crease 1920– 1930 ²
All farmsnumber	1,776,016 416,463 1,224,063	1, 916, 391 505, 441 1, 223, 989	568, 694	12 5
Farms irrigatednumber_ Area irrigated1,000 acres_ Area of irrigated crops harvesteddo	162, 723 14, 433 (³)	222, 789 19, 192 (³)	265, 147 19, 548 14, 633	19
Area enterprises were capable of supplying with water	20, 285 32, 245	26, 020 35, 891	26, 102 30, 599	
All farmsper cent. All land in farmsdo Approximate land areado	9 2 3 5 1 2	11 6 3 8 1 6	12 9 3 4 1 6	
Excess of area enterprises were capable of supplying with water over area irrigated	17,812	6,829 16,699	6, 554 11, 052	
ment1,000 acres_	(5)	2, 258	1, 682	-25 5
Value of irrigated farms [land, buildings (including dwellings), and implements and machinery]1,000 dollars A verage, per acre	(3)	(3)	4, 886, 893 62 38	
Value of irrigated crops har vested1,000 dollars	(3)	(3)	899, 943	
Investment in irrigation enterprisesdoAverage per acre, based on area enterprises were capable	321, 454	697, 657	1, 032, 756	48 0
of supplying with water	15 85 437, 949 13 58	26 81 819, 778 22 84	39 57 1, 155, 108 37 75	47 6 40 9
Average annual cost, per acre, for maintenance and opera- tion of irrigation worksdollars		2 43	2 77	14 0

¹ Figures for acreage irrigated, value of crops harvested, etc , relate to 1909, 1919, and 1929 those for number of farms, total land in farms, etc , to 1910, 1920, and 1930

No. 555 —IRRIGATION: Acreage and Investment in Enterprises, by Character of Enterprise, 1920 and 1930

Note -See headnote, table 554 Area enterprises were capable of supply-ing with water Invest-Area in enterprises (acres) 1 Area irrigated (acres) ment (thou-Item and character (acres) sands of dollars). 1919 1929 1920 1930 1920 1930 1930 19, 191, 716 19, 547, 544 26, 020, 477 26, 101, 890 35, 890, 821 30, 599, 470 1,032,756 9, 255, 756 8, 403, 298 2, 531, 425 804, 298 8, 969, 051 8, 698, 800 6, 013, 347 192, 246 6, 848, 807 6, 581, 400 1, 822, 887 523, 929 1, 822, 001 6, 410, 581 6, 271, 334 3, 452, 275 86, 772 7, 982, 142 7, 861, 081 4, 846, 095 174, 246 13, 008, 415 10, 628, 543 3, 432, 109 1, 188, 937 327, 867 179, 330 210, 733 7, 566 62, 352 Individual and partnership. Cooperative___ Cooperative______ Irrigation district_____ Carey Act Commercial United States Bureau of 2, 799, 563 2, 619, 597 1,230,763 2, 160, 950 3, 999, 581 Indian Affairs
United States Bureau of 284, 551 331,840 484, 486 739, 446 932, 985 1, 122, 134 31,577 1, 680, 643 7, 379 44, 458 8, 546 Reclamation____ 1, 254, 569 1,485,028 1,944,825 2,627,176 2, 569, 649 193,990 1, 047 15, 511 2, 783 5, 620 40, 146 7, 236 11, 489 121, 218 146, 241 13, 600 146, 132 14, 231 140, 534 State_____ 9, 581 City.... 49, 650 Other 233, 373 13, 144 259, 851 _____ Not reported_____ 700 570 625

² A minus sign (—) denotes decrease ³ Figures not available

⁴ Total area, 1910 and 1920, irrigable area, 1930 ⁵ Not reported.

¹ Total area, 1920, urrigable area, 1930

Source of tables 554 and 555 Bureau of the Census, Department of Commerce.

No. 556.—IRRIGATION: AREA IN IRRIGATION ENTERPRISES, 1910, 1920, AND 1930, AND INVESTMENT AND COST OF MAINTENANCE AND OPERATION, 1920 AND 1930, BY STATES

State	Area 11	ı enterpris	es (acre	s) 1	Area enterprises were capable of supplying with water (acres)			Area irrigated (acre	s)		
	1910	1920	198	50	1	.920		1930		1909		191	9	1	929
Total	_ 32, 245, 4			9, 470	26, 0	20, 477	26,	101, 890					, 716	19, 5	647, 544
ArizonaArkansasCaliforniaColoradoIdaho	52.8	33 246, 4 50 7, 805, 2 57 5, 220, 5	88 4, 528	5, 992 5, 895 8, 251	5, 8 3, 8 3, 0	327, 303 179, 013 394, 466 355, 348 392, 810	6, 4, 2,	824, 152 209, 942 815, 250 078, 712 617, 021	2, 2, 1,	320, 27, 664, 792, 430,	J32	ა, ა4ა	, 565 , 946 , 040 , 385 , 806	4. 7	575, 590 151, 787 746, 632 393, 619 181, 250
Kansas Louisiana Montana Nebraska Nevada	3, 515, 60 - 680, 13	766, 7 12 1, 382, 0	48 2, 622 68 763 36 983	5, 719 0, 401 2, 423 3, 039 3, 717	2, 7	67, 853 728, 742 753, 498 562, 468 704, 708	2,	83, 583 795, 165 276, 000 703, 641 736, 249		37, 4 380, 2 679, 6 255, 2	084 950 833	1	, 312 , 882 , 729 , 690 , 447	5	71, 290 450, 901 594, 912 532, 617 486, 648
New Mexico North Dakota Oklahoma Oregon South Dakota	38, 1	28 1, 925, 9	79 741 76 24 42 3 87 1,478 82 125	1, 245 4, 860 7, 344 3, 128 2, 510	1, 8	396, 119 34, 235 9, 672 344, 046 150, 914	1,	656, 669 24, 006 7, 331 158, 210 109, 550		461, 10, 4, 686, 63,	718 248 388 129 248	538 12 2 986 100	3, 377 2, 072 3, 969 5, 162 9, 682	8	527, 033 9, 392 1, 573 398, 713 67, 107
Texas Utah Washington Wyoming	1, 947, 6:	73 1, 687, 4 25 2, 359, 2 32 836, 7 98 2, 564, 6	1, 566 44 1, 739 95 91 68 1, 958	3, 876 9, 869 5, 379 8, 147	1, 1 1, 2 1, 8	150, 542 700, 550 337, 151 331, 039	1, 1,	177, 415 542, 475 631, 511 655, 008	1,	451, 999, 334, 133,	130 410 378 302	586 1,371 529 1,207	, 120 , 651 , 899 , 982	$1, \frac{3}{4}$	798, 917 324, 125 199, 283 236, 155
		Investm	ent				E	stimated	l fi	nal c	ost		Ay	erag	ge cost
State	Amount sands of		Avera acre (d						Ave	era; (d	ge per ollars)	op	ance erati	and on per ollars) ²	
	1920	1930	1920	193	0	1920		1930		192	0	1930	19	20	1930
Total	697, 657	1, 032, 756	26 81	39	57	819, 7	778	1, 155, 1	.08	22	84	37 7	5	2 43	2 77
Arizona Arkansas California Colorado Idaho	33, 498 7, 183 194, 886 88, 302 91, 501	73, 328 6, 837 450, 968 87, 603 84, 500	53 40 40 13 33 06 22 90 29 59	32 66 21	97 56 17 .48 29	34, 6 7, 2 225, 7 95, 1 97, 0	284 799	91, 9 6, 8 465, 9 91, 8 101, 3	344	42 29 28 18 25.	55 93 24	84 66 30 23 57 63 20 23 36 03	8 1 8 8	3 27 3 67 4. 40 . 87 1. 17	4 57 7 03 6 10 .85 1.44
Kansas Louisiana Montana Nebraska Nevada	2, 067 14, 063 52, 143 13, 909 14, 754	1, 686 15, 745 50, 319 21, 386 15, 458	30 47 19 30 18 94 24 73 20 94	19 22 30	17 80 11 39 00	2, 1 14, 2 70, 0 18, 0 22, 6)79)30	1, 7 15, 7 58, 4 21, 4 18, 4	90 66	21. 16 16. 23 16.	76 19 51	18 0 18 5 22 3 28 1 18 8	5 0 3	3 29 7 01 1 26 1 48 . 79	1.54
New Mexico North Dakota Oklahoma Oregon South Dakota	18, 210 1, 857 151 28, 929 5, 465	19, 834 1, 267 160 38, 755 4, 502	26 16 54 25 15 65 21 52 36, 21	52 21 33	20 79 .84 .46 .10	20, 4 2, 0 41, 8 5, 8)73 163 586	21, 9 1, 3 60, 0 5, 1	68 40	21 36 13. 21. 29.	06 86 59	29 60 54 00 22 80 40 60 42 20	6	2 41 5 50 2 92 1. 19 1. 26	7 62 1.41
Texas Utah Washington Wyoming	35, 073 32, 037 29, 299 34, 326	49, 022 35, 670 40, 562 35, 153	30 48 18 84 45 98 18 75	23 64	64 13 23 24	39, 8 33, 8 37, 6 51, 8	336 385	59, 5 37, 8 53, 2 41, 9	556 57 32 970	23. 14 45 20	34 03	38 0: 21 7: 58 1: 21 4:	6 5	6 92 1.08 3 45 1 04	1.00 4 14

Source: Bureau of the Census, Department of Commerce.

Total area, 1910 and 1920, irrigable area, 1930
 When water is pumped, cost of operation includes cost of fuel and attendance.

No. 557.—IRRIGATION: ACREAGE AND INVESTMENT IN ENTERPRISES, BY DRAINAGE BASINS, 1920 AND 1930

NOTE -See headnote, table 554

Dramage basin	Area irriga	ited (acres)	Area en- terprises were capa- ble of sup- plying with wa-	Irrigable area in en- terprises, 1930(acres)	Investment (thousands of dollars)
	1919	1929	ter, 1930 (acres)		1920 1930
Total	19, 191, 716	19, 547, 544	26, 101, 890	30, 599, 470	697, 657 1,032,756
Red River (of the North) tributaries Missouri River and tributaries Mississippi River and tributaries, exclu-	4, 117, 278	2, 099 4, 185, 180	2, 099 5, 472, 012	2,409 6,231,873	131, 553 136, 507
sive of Missouri River Gulf streams other than Mississippi River	958, 493	902, 560	1	1, 280, 730	35, 184 31, 832
and Rio Grande Rio Grande and tributaries 1 Independent streams in Rio Grande	698, 077 1, 204, 502	662, 958 1, 468, 913	1, 221, 997 1, 807, 195	1, 536, 404 2, 068, 439	29, 440 28, 578 33, 886 52, 979
Drainage Basin Colorado River and tributaries. Whitewater Draw and tributaries.	108, 353 2, 312, 047 5, 871	95, 812 2, 537, 124 3, 301	107, 586 3, 335, 914 4, 753	109, 225 4, 435, 529 5, 570	939 769 86, 697 132, 350 299 231
Great Basin Drainage	2, 313, 163 3, 873, 245	2, 069, 986 3, 393, 640	2, 579, 612 4, 241, 244	3, 059, 019 4, 992, 131	66, 589 72, 068 145, 672 157, 355
Pacific Ocean streams other than Colorado and Columbia Rivers	3, 570, 687	4, 225, 971	6, 158, 895	6, 878, 141	167, 398 420, 066

¹ Not including "Independent streams in Rio Grande Drainage Basin"

No. 558.—IRRIGATION: Acreage, Value, and Average Value Per Acre of all Crops and of Irrigated Crops, 1929

Note —The data in this table are from schedules of individual farmers and not from the managements of irrigation enterprises Acreage does not include pasture land

		Acre	age		Value					
	All crops		Irrigated	crops	A	ll crops		Irrigated crops		
State	Total acres	Per cent of United States total	Total acres	Per cent of irriga- tion States total	Total (thou- sands of dollars)	Per cent of United States total	Average value per acre (dollars)	Total (thou- sands of dollars)		Average value per acre (dollars)
United States	361, 9 44 , 557	100 0	(1)		8, 077, 812	100 0	22 32	(1)		
Irrigation States	178, 614, 903	49 3	14, 633, 252	100 0	3, 400, 378	42 1	19 04	899, 943	100 0	61. 50
Arizona Arkansas California Colorado Idaho Kansas Louisiania Montania Nebraska Nevada New Mexico North Dakota Oklahoma Oregon South Dakota Texas Utah Washington Wyoming	500, 342 6, 556, 238 6, 623, 727 6, 761, 176 3, 182, 767 24, 313, 774 4, 110, 643 7, 878, 625 21, 432, 100 21, 336, 772 15, 570, 362 1, 497, 369 1, 200, 154 30, 766, 600, 833 1, 200, 154 3, 600, 833 2, 009, 942	1 8 1 8 9 6 7 12 2 5 9 4 3 8 5 5 0 8 5 5 1 0	3, 540, 350 2, 291, 927 1, 634, 321 56, 939 400, 375 1, 343, 035 404, 481 390, 192 371, 269 10, 637, 967 59, 361 594, 287 917, 139 405, 027	1 0 24 2 11. 2 11. 2 2 7 2 2 8 2 7 2 1 (2) 4 4 0 6 2 8	210, 182 537, 479 124, 762 104, 045 299, 152 149, 750 87, 639 299, 152 8, 703 34, 648 181, 303 245, 561 80, 354 171, 238 615, 600 35, 280 144, 837	2 6 6 7 5 1 1 3 7 1 1 9 1 2 2 3 0 1 2 7 6 1 8	81 14 18 45 32 65 12 30 36 43 11 12 13 96 21 94 23 14 8 50 15 77 31 23 9 54 29 01 29 38 39 56	6, 683 446, 259 82, 357 73, 893 1, 706 16, 235 28, 868 15, 545 8, 473 18, 865 278 24, 800 24, 800 1, 646 33, 221 29, 996 61, 145	.7 49 62 98 22 1 82 1 .7 2 1 (2) 2 .2 3 .7 3 6 8	45 49 126 05 35 93 45 21 29 96 40 55 21 49 38. 43 21 72 50. 81 26 07 47 53 38 87 27 72 55 90 32 71 150 97

 $^{^1}$ Data on the relatively small amount of irrigation outside the 19 irrigation States are not available 2 Less than one-tenth of 1 percent

Source of tables 557 and 558: Bureau of the Census, Department of Commerce.

No. 559.—IRRIGATION FARMS REPORTING AND ACREAGE OF IRRIGATED LAND FROM WHICH CROPS WERE HARVESTED, BY STATES, 1929 AND 1934

Note -See headnote, table 558

	Fa	Farms reporting irrigated land						ırrıgated la ps were har		which	
Division and State	1929	of far		Percent of all po		Perce farm porting land ves	s re- g crop har-	1929 1	1934	Percent of crop land harvested	
			1929	1934	1929	1934			1929	1934	
United States		296, 189		4 3		4 7		13, 034, 174		4 4	
Total, 19 States 2.	265, 147	289, 779	12 9	13 3	13 7	15. 1	14, 633, 252	12, 938, 331	8 2	10 9	
New England Maine New Hampshire Vermont		51		(3) (3)		$\binom{3}{3}$		567 23		(1)	
Maine		6		(3)		(3)		17		8	
Vermont				(3)		(3)		17		(2)	
Vermont. Massachusetts Rhode Island Connecticut. Middle Atlantic New York New Jersey Pennsylvania East North Central Ohio Indiana Illinois Michigan Wisconsin		22		1		1		322		1	
Rhode Island		- 5		1		1		88		î	
Connecticut		11		(3)		(3)		115		(3)	
Middle Atlantic		1, 380		` 3		. 4		12, 170		1	
New York		488		3		3		3 221		(3)	
New Jersey		699		24		2 5		7, 902		9	
Pennsylvania		193		1		. 1		1,047		(3)	
East North Central		1, 595		. 1		. 2		12, 328		(3) (3) (3)	
Onio		655 102		3		1		4, 598 532		1 23	
Throse		42		(3)		(3)		193		\%	
Michigan		718		4		4		5, 567		1	
Wisconsin		78		(3)		(3)		1, 438		(3)	
Wisconsin West North Central Minnesota	6. 161	8,029	4 1 3	(³) 7	4 1 4	. 8	531, 432	461, 506	4 8	5	
Minnesota	0, 202	61		(3)		(3)		488		(2)	
Iowa		107		(3)		.1		1,461		(3)	
		143		1		. 1		981		(3)	
Missouri North Dakota South Dakota Nebraska Kansas South Atlantic	113	273	1	3	1	4	10, 651 59, 361 404, 481	11, 759	1	1	
South Dakota	763	974	9	1 2	9	1 8	59, 361	56, 565	3	1 2 2 8	
Nebraska	4,702	5, 140 1, 331	3 6	3 8 8	3 6	4 6 9	56, 939	345, 417 44, 835	1 9	1 2 2 8 3	
South Atlantia	000		4	3	-	3	30, 939	67, 293		3	
Delaware		2, 610		(3)		(3)		8		(3)	
Maryland		9		735		(3)		79		(3)	
Virginia		36		(3) (3) (2)		(3) (3) (3) (3) (3)		397		(3)	
West Virginia		11		(3)		(3)		47	1	(3)	
North Carolina		31		(3)		(3)		125		(3)	
South Carolina		65		(3)		(3)		414			
Georgia		72		(3)		(3)		401		(3)	
Florida	-	2, 751		3 8		(3)		65, 832		(3)	
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida East South Central Kentucky Tennessee Alabama		95 37		(3)		! } 3Ś		505 234		8	
Tennaccaa		4		(3) (5) (3) (3)		1 23		57		(3)	
Alabama		48		1 25		35		193		85	
Migeseenns		6		(3)		(3) (3) (3)		21		(i) (i) 2 2 2 1 9 1 (3)	
West South Central Arkansas	17, 644	24, 488 1 284	1 6	2 2	1 7	2 3	1, 143, 681 146, 910	1, 067, 016 135, 179	20	2 2	
Arkansas	1,095	1 284	5	5	5	5	146, 910	135, 179	9 8	2 1	
Louisiana	0,088	6, 585	3 5	3 9	3 7	40	400, 375	361, 943	9.8	91	
Oklahoma	99	184	(3) 2 2	1	1 1	1	2, 109	1,361	(3)	(3)	
Texas	10,861	16, 435	2 2	3 3 49 7	2 4 59 3	3 7	594, 287	568, 533	36 0	47 1	
Mountain Montana	11 025	134, 797	53 1 25 1	27 4	97 1	64 5 35 6	8, 374, 795 1, 343, 035	6, 897, 916	17 1	27 7	
Idaho	1 27, 953	13, 864 28, 350	25 1 67 1	62 8	27 1 71 3	68 9	1 1 634 321	1, 272, 054 1, 388, 200	51 9	47 1 27 7 52 0	
Idaho Wyoming	7.308	7, 860	45 6	44 9	50 8	61.2	978, 106	773, 930	48 7	63 4	
Colorado	31,288	7,860 30,321	52 2	47 6	57 1	61 6	978, 106 2, 291, 927	1, 882, 888	34 0	48 9	
New Meyico	14 247	17,093	45 7	41 3	56 1	69 8	371, 269	314, 319	24 9	42 3 88 0	
Arizona	8,523	10,050	60 1	53 4	83 0	76 1	448, 806	430,056	93 8	88 0	
Utah.	23,847	24, 332	87 8 88 1	79 3	95 3	92 9	917, 139	583, 183	79 1	71 6	
Nevada	3,031	2, 927	88 1	79 2	98 2	95 2	390, 192	253, 286	98 2	93 0	
Weshington	112,120	122,776	43 2	41 0	47 8	45.8	4, 583, 344 405, 027	4, 514, 873	34 9	34 6	
Arizona. Utah. Nevada Pacific Washington. Oregon.	11 227	18, 186	22 5 20 6	21 6 20 4	24 4 22 4	23 3 22 3	405, 027	422, 335	11 1 22 0	11 6 20 4	
		13, 243 91, 347	63 2	60 8	71.3	70 0	637, 967 3, 540, 350	578, 838 3, 513, 700	54 1	53 4	
California											

¹ Acreage of irrigated crops May include some duplication on account of harvesting of 2 irrigated crops from same land ² This item gives comparable figures for the 2 years for those States covered by the irrigation census for

 ¹⁹¹⁹ I Less than 1/10 of 1 percent
 For farms in North Dakota, South Dakota, Nebraska, and Kansas only.
 Source. Bureau of the Census, Department of Commerce

No. 560.—IRRIGATION: ACREAGE, PRODUCTION, AND VALUE OF IRRIGATED CROPS HARVESTED, 1929

Note -See headnote, table 558

	:		Product on		Value (dollars)			
Crop	Acreage	Unt	Amount	Per acre	Amount	Per		
Total 1	11, 633, 252				899, 942, 549	61 50		
Cereals, total	724, 997 26, 966	Bushel	111, 801, 074 10, 925, 296 27, 995, 556 14, 235, 956 22, 872, 825 213, 369 1, 910, 504 32, 876, 049 771, 699	34 4 31 3 27 5 37 2 34 3 17 3 26 8 45 3 28 6	94, 057, 264 8, 923, 428 25, 640, 910 7, 021, 831 14, 570, 613 197, 712 1, 797, 785 32, 332, 566 572, 419	25 94 25 60 28 14 18 36 21 88 16 03 25 19 44 60 21 23		
Other grains and seeds, total. Canada and other ripe field peas 2. Navy and other ripe field beans 3. All clover seed. Alfalfa seed. Miscellaneous seeds.	697, 843 101, 315 365, 776 64, 738 137, 754 18, 260	Bushel dododododo	1, 471, 670 8, 408, 492 254, 837 366, 988	14 5 23 0 3 9 2 7	43, 777, 658 3, 237, 789 33, 492, 746 1, 947, 442 4, 004, 849 1, 094, 832	63 64 31 96 91 57 30 08 29 07 59 96		
Hay crops, total	6, 758, 431 5, 455, 183 4, 096, 381	Ton	13, 438, 922 12, 239, 422 10, 384, 668	2 0 2 2 2 5	169, 163, 452 158, 216, 955 136, 599, 352	25 03 29 00 33 35		
Timothy and (or) timothy and clover mixed. Clover alone. Annual legumes saved for hay Small grains cut for hay Other tame grasses. Wild, salt, and prairie grasses.	679, 914 83, 502 19, 833 219, 342 356, 211 1, 303, 248	do do do do	973, 565 120, 410 27, 929 318, 753 414, 097 1, 199, 500	1 4 1 4 1 4 1 5 1 2 9	11, 247, 379 1, 324, 897 275, 579 4, 494, 860 4, 274, 888 10, 946, 497	16 54 15 87 13 88 20 49 12 00 8 40		
Silage and miscl. forage crops Corn cut for fodder	88, 431 37, 764	do	514, 162 (⁵)	5 8	3, 740, 885	42 30		
Vegetables, total. Potatoes (Irish or white). Sweetpotatoes and yams Vegetables harvested for sale	782, 274 252, 805 10, 634 518, 835	Busheldo	47, 607, 488 1, 124, 047	188 3 105 7	138, 809, 727 58, 618, 017 1, 732, 489 78, 459, 221	177 44 231 87 162 92 151 22		
Sugar crops, total	502, 479 501, 951 528	Ton	5, 994, 174	11 9	42, 678, 942 42, 606, 114 72, 828	84 94 84 88 137 93		
Cotton, including cottonseed	893, 745 893, 745 4, 811 131, 693	Bale Ton Pound	624, 126 302, 895 9, 487, 797	. 7 1, 972 1	67, 003, 012 58, 657, 194 8, 345, 818 1, 180, 493 372, 087	74 97 65 63 9 34 245 37 2 83		
Land in orchard and subtropical fruits, vineyards, and planted nut trees	1, 494, 637							
Orchard fruits, total Apples Peaches Pears Plums and prunes Cherries Figs Apricots All other orchard fruits	6 3, 853, 026 6 119, 113	BusheldododododoPoundBushel	14,731,990 9,836,530 8,801,389 1,098,617 114,799,188 5,413,071	741 714 717 78 79 7529 714	111, 113, 718 45, 508, 713 18, 312, 004 18, 371, 048 8, 357, 856 5, 090, 798 5, 826, 709 9, 529, 657 116, 933	7 2 56 7 5 03 7 1 70 7 3 19 7 80 7 3 95 7 2 69 7 2 47 7 98		
Grapes	189, 819, 218	Pound	2, 998, 861, 537	9 16 3	37, 351, 036 172, 184, 856	10 20 7 8 45		
Subtropical fruits, total Oranges. Lemons. Grapefruit Olives. All other subtropical fruits. Nuts, total	6 20, 380, 559 6 14, 577, 568 6 2, 770, 197 6 1, 478, 488 6 1, 148, 983 6 405, 323	Boxdo Pound	43, 465, 133 9, 273, 473 2, 701, 051 39, 906, 000	7 3 0 7 3 3 7 1 8 7 34 7	119, 738, 658 42, 974, 061 6, 852, 367 1, 636, 665 983, 105	7 8 21 7 15 51 7 4 63 7 1 42 7 2 43		
Nuts, total	6 3, 016, 984 6 1, 663, 775 6 1, 353, 209	Pounddodo	69, 368, 209 4, 638, 321	7 24 5 7 41 7 7 3 4	12, 203, 911 11, 101, 932 1, 101, 979	7 4 05 7 6 67 7 81		
Small fruits, total	20, 348 13, 505	Quartdodo	27, 023, 8±3 7, 255, 658	1, 558 8	6, 305, 508 4, 482, 194 1, 255, 188 568, 126	309 88 331 89 305 85 207 42		

¹ Not including acreage of annual legumes saved for hay which is practically all duplicated in "Other grains and seeds," but including value of leguminous hay 2 Includes cowpeas.

3 Includes soy and velvet beans
4 Acreage included in totals for "tame hay" and "hay clops" but not in total acreage for all crops
5 Not available
6 Trees of bearing age
7 Average per tree
9 Vines of bearing age.
9 Average production per vine.

Source Bureau of the Census, Department of Commerce

No. 561.—DRAINAGE: SUMMARY FOR THE UNITED STATES

Note.—The statistics for drainage on farms in the first part of this table were collected from the individual farmers while those for drainage enterprises were obtained from a special canvass of organized drainage enterprises. A farm may have artificial drainage without being connected with any general enterprise, conversely, a general enterprise may facilitate the ultimate removal of water from a farm which has itself no artificial drainage. Drainage enterprises comprise public corporations and local improvement districts established under State laws relative to drainage. established under State laws relating to drainage, commercial enterprises draining land for sale, other organizations engaged in extensive land drainage work, and tracts of 500 acres or more drained by individual farm owners. The enterprises may include timbered and other unimproved land not yet in farms. The canvass of drainage enterprises did not include any of the northeastern States, and no enterprises were found in Alabama or West Virginia, and in 1919 none also in Virginia

Item	Cens	sus of—	Percent
	1920	1930	1ncrease 1920-19301
FARMS AND DRAINAGE ON FARMS All farms	6, 448, 343 924, 815 955, 884 53, 025	6, 288, 648 651, 172 986, 771 44, 524	-2 5 -29 6 3.2 -16 0
AREA, DRAINS, AND INVESTMENT IN ENTERPRISES			1
Approximate land area of 35 States reporting organized drainage enter- prises 21,000 acres	1, 717, 932	1, 743, 700	1.5
Land in drainage enterprisesdoImproved landdodoUnimproved land	44, 288	84, 408 63, 514	28 9 43. 4
Woodland dododo	11, 284 9, 923	11, 310 9, 584	-3.4
Land unfit to raise any crop for lack of drainagedoland drained, fit to raise normal cropdoland partly drained, fit for partial cropdodo	³ 7, 224 (⁴) ⁵ 3, 011	7, 396 66, 234 10, 778	2.4
Land in occupied farmsdodododo	(4) (4)	68, 640 54, 428	
Land idledodo	(4)	20, 003	
Ditches, completeddo	107, 468 42, 312	138, 673 55, 032	29 0 30.1
Capital invested in enterprises	372, 274 5. 68	680, 733 8 06	82.9 41.9

¹ A minus sign (-) denotes decrease

alkalı

No. 562.—LAND AND CAPITAL IN DRAINAGE ENTERPRISES: By DATE OF ORGANIZATION AND BY CHARACTER OF ENTERPRISE, 1930

		Area of enter- prises		Capı-			Capital		
Date of organization	Land	Total	Over- lapped area	tal invested to Jan 1, 1930	Character of enter- prise	Land in enter- prises ¹	Invest- ed to Jan 1, 1930	Addı- tıonal required to com- plete	
All enterprises	1,000 acres 84, 408	1,000 acres 128, 495	1,000 acres 44,087	1,000 dollars 680, 733	Total	1,000 acres 84, 408	1,000 dollars 680, 733	1,000 dollars 9,346	
Before 1870- 1870-1879- 1880-1889- 1890-1899- 1900-1904-	919 2, 517 6, 053 5, 958 7, 666	1, 057 3, 481 9, 549 11, 265 12, 381	138 964 3, 496 5, 308 4, 715	1, 263 11, 318 28, 035 32, 839 34, 140	Drainage districts County drains Township drains State projects Irrigation enter-		357, 799 287, 392 944 1, 449	6, 781 434 3	
1905-1909 1910-1914	18, 328 16, 448	23, 863 22, 332	5, 535 5, 883	111, 612 125, 953	prisesCommercial devel-	2, 645	23, 260	2,074	
1915-1919 1920-1924 1925-1929	15, 803 7, 428	23, 422 12, 736	7, 619 5, 308	190, 583 102, 977	opments Individual owner-	72	3, 083	25	
1370-1373	3, 288	8, 410	5, 122	42, 012	Ship Character not pre-	782	6, 579	29	
	I	I	l	l i	cisely reported	14	227		

¹ Before tabulation the area in each enterprise was reduced by the amount of overlapping with enterprises organized previously.

² For States included (34 m 1920 and 35 m 1930) see table 563
3 "Swampy, subject to overflow, seeped, or alkalı"

⁴ Not called for on schedule 5 "Suffering a loss of crops from defective drainage"

Source of tables 561 and 562 Bureau of the Census, Department of Commerce.

No. 563.—LAND AND CAPITAL IN DRAINAGE ENTERPRISES: By STATES

	Land in enter		Drainag	ge conditio	n ın 1929	Land in a	occupied , 1929	Capital invested in enterprises		
Division and State	1919	1929	Land unfit for any crop for lack of drain- age	Land drained, fit for normal crop	Land partly drained, fit for partial erop	Total land	Land planted	1919	1929	
United States_	Acres 65, 495, 038	Acres 84, 408, 093	Астез 7, 396, 078	Acres 66, 234, 390	Acres 10, 777, 625	Acres 68, 640, 109	Acres 54, 427, 577	1,000 dollars 372, 274	1,000 dollars 680, 733	
East North Central Ohio Indiana Illinois Michigan Wisconsin	3, 909, 049 9, 729, 171	5, 032, 682 9, 180, 851	531, 454	4, 510, 111 7, 581, 151	246,771	32, 689, 727 8, 132, 973 10, 150, 221 5, 005, 376 8, 826, 265 574, 892	6, 800, 406 8, 454, 498 4, 248, 907	30, 680 31, 148 43, 595 24, 684	36, 836 54, 111 75, 049 37, 677	
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	19, 217, 367 9, 232, 709 5, 224, 478 2, 596, 204 1, 240, 328 222, 062 607, 730 93, 856	23, 690, 882 11, 474, 683 6, 137, 649 3, 150, 022 1, 094, 142 697, 758 879, 459 257, 169	2, 412, 875 2, 037, 481 68, 371 253, 251 13, 440 26, 601 10, 139 3, 592	18, 440, 608 7, 322, 252 5, 846, 118 2, 530, 697 1, 055, 429 614, 216 829, 68: 2 242, 216	2, 837, 404 2, 114, 950 366, 074 25, 273 10 366, 074 11 39, 630 11, 360	20, 212, 282 8, 782, 323 6, 105, 496 2, 427, 599 1, 094, 114 684, 746 864, 159 253, 845	15, 799, 777 5, 916, 067 5, 376, 805 2, 067, 727 908, 979 567, 285 743, 178 219, 736	121, 562 42, 017 49, 627 20, 723 2, 208 1, 461 4, 589 937	206, 191 64, 140 77, 479 47, 340 3, 149 4, 535 6, 847 2, 701	
South Atlantic Virginia North Carolina South Carolina Georgia Florida	2, 385, 384 542, 828 140, 031 65, 452	6, 941, 716 15, 042 679, 236 208, 249 84, 258	1, 516, 966	2, 605, 87 13, 138 7 438, 999 139, 58 4 46, 599	7 2, 818, 873 1, 904 2 160, 973 7 35, 660	893, 634 5, 704 7 331, 121 9 94, 744 9 63, 865	587, 519 4, 748 267, 528 61, 606 5 37, 09	18, 847 3, 623 5, 582 7, 795	58, 632 242 4, 719 1, 265	
East South Central Kentucky Tennessee Mississippi	358, 480 363, 671	585, 625 593, 560	5 47, 305 133, 230	367,80	5 92, 52	3, 021, 791 515, 101 413, 791 2, 092, 899	2, 334, 72 320, 08 212, 69 1, 801, 94	11,524 1,522 2,926 7,076	35, 326 5, 358 6, 367 23, 601	
West South Central Arkansas Louisiana Oklahoma Texas	3, 479, 59 2, 266, 328	7 11, 340, 15 1 4, 631, 15 3, 655, 48 0 170, 15 8 2, 883, 35	5 586, 66 3 786, 88 5, 73	4 3, 435, 28 9 2, 486, 97 4 143, 22	0 609, 21 2 381, 62 1 21, 20	2, 940, 030 2 2, 571, 533 3 163, 930	5 2, 425, 633 1 1, 822, 623 1 135, 95	0 9,022 6 76		
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	168, 68: 64, 64: 95, 47: 171, 65: 140, 21: 39, 64	2 167, 62 2 375, 46 4 245, 70 6 366, 71 9 176, 29 0 318, 93 3 156, 05	13, 67 3 9, 02 9 5, 50 2 15, 22 1 4, 12	8 152, 87 0 333, 20 1 219, 76 4 313, 03 0 144, 75 5 313, 11 0 142, 94	8 130, 31 1 8, 37 4 28, 59 2 16, 92 9 48, 17 0 16, 32 2 1, 69 1 7, 51 9 2, 73	0 150, 84 0 362, 30 0 188, 32 6 305, 96 2 151, 51	4 114, 26 3 334, 54 7 163, 01 6 274, 92 6 137, 57 2 278, 06	6 66 6 1,669 5 1,176 2 1,08 0 1,71 6 41 8 1,00	5 1,879 5,112 5,251 2 4,359 1 3,279 4 1,875 5 4,772	
Pacific Washington Oregon California	1, 207, 24 94, 92 4, 00 1, 108, 31	3 2, 812, 13 367, 24 0 211, 18 9 2, 233, 71	2 30, 57	3 2, 493, 73 9 329, 16 5 153, 38	6 265, 32 6 28, 19 1 27, 22	7 351, 89	8 309,81 6 116,98	8 1,39 7 20	8 4,638 0 4,165	

Source Bureau of the Census, Department of Commerce.

24.—FARMS—GENERAL STATISTICS

[Data in this section relate to continental United States]

No. 564.—POPULATION, FARMS, AND FARM PROPERTY

Note —Figures for 1850 and 1900 relate to June 1, for 1910 to Apr. 15, for 1920, 1925, and 1935 to Jan 1, and for 1930 to Apr 1, except that the classification of land according to use refers to the preceding year Leaders indicate that data are not available

Item	1850	1900	1910	1920	1925	1930	1935
Urban Rural ² Percent of total		30, 380, 433 45, 614, 142 60 0	42, 166, 120 49, 806, 146 54 2	54, 304, 603	1114,035,000 161,451,000 152,584,000 46 1	168, 954, 823	1 72. 320 non
Farm population 3				31, 614, 269 29 9 61 5		30, 445, 350 24 8 56 6	31, 800, 907 25 0 58 0
Number of farms	1, 449, 073	5, 737, 372	6, 361, 502	6, 448, 343	6, 371, 640	6, 288, 648	6, 812, 350
Approximate land area of United States (1,000 acres). Percent in farms	1, 884, 376 15 6		1, 903, 290 46 2		1, 903, 217 48 6	1, 903, 217 51 8	1, 903, 217 55 4
Allland in farms (1,000 acres) Crop land harvested Crop failure Crop land idle or fallow Plowable pasture Woodland pasture Other pasture Woodland not pastured All other					924, 319 344, 549 13, 018 33, 893 113, 667 76, 704 217, 687 67, 067 57, 834	109, 160 85, 322 269, 673 64, 624	1, 054, 515 295, 624 63, 682 56, 029 98, 579 108, 096 311, 226 77, 379 43, 901
Land available for crops i		1 '	6 478, 452	6 503 073	505, 027	522, 396	513, 914
Average acreage per farm	202 6	146 2	138 1	148 2	145. 1	156 9	154 8
Value of all farm property (thousands of dollars). Land and buildings. Land '. Buildings. Implements and machingery.	3, 271, 575	16, 614, 647 13, 058, 008 3, 556, 639 749, 776		66, 316, 003 54, 829, 563 11, 486, 440 3, 594, 773	49, 467, 647 37, 721, 018 11, 746, 629 2, 691, 704	57, 245, 544 47, 879, 838 34, 929, 845 12, 949, 994 3, 301, 654	32, 858, 844
Livestock	544, 181	3, 075, 478	4, 925, 174	8, 012, 876	8 4, 858, 389	86, 064, 051	8 3, 418, 510
Percent of value of all farm property represented by— Land and buildings. Land Buildings. Implements and machinery.		63 9 17 4	69 5 15 4	70 4	20 6	61 0 22 6	
Livestock	13 7					10 6	
Average value of all farm property per farm (dollars). Land and buildings. Land Buildings. Implements and machin-	2, 258	3, 563 2, 896 2, 276 620	5, 471 4, 476	10, 284 8, 503	7, 764 5, 920	7, 614 5, 554	4, 823
eryLivestock	105 376				422 763	525 964	
Average value of all farm property per acre (dcllars) Land and buldings Land Buildings Implements and machin-	11 14	24 37 19 81 15 57 4 24	39 60 32 40	69 38 57 36	53 52 40 81	48 52 35 40	31 16
eryLivestock	. 52	. 89 3 67					

¹ Estimates

[!] Estimates
? For definition of urban and rural, see headnote, table 7, p. 6.
? The 1930 and 1935 farm population comprises all persons living on farms without regard to occupation, the 1920 figures include also those farm laborers (and their families) who, while not living on farms, lived outside the limits of any incorporated place A further difference is due to the fact that the 1920 and 1935 censuses were taken in January, while the 1930 census was taken in April, when the number of persons on farms is appreciably larger For farm population by States see table 10, p. 8, and table 585, p. 607.
! Data collected for 1925 are not strictly comparable with figures for other years
! Includes crop land harvested, crop failure, crop land lying idle or fallow, and plowable pasture.
! Improved land", figures nominally include land available for crops and land occupied by buildings, yards, and barnyards
? These figures include the value of fences, tile drains, and other incidental improvements on the land, excluding only the value of buildings

excluding only the value of buildings

8 See note 1 on "livestock" table 568, p 580

No. 565.—AVERAGE VALUES PER FARM AND PER ACRE: BY STATES

Note —Averages are based on data shown in tables 566 and 568. The 1935 schedule called for the value of land and buildings only. The average value of land per acre is shown for 1920, 1925, and 1930 in the 1935 and previous issues of this publication.

		Aver	age valu	ie per f	rm (do	llar.)			rage vali	ie of land	and
Division and State	All fa	rm pro	perty	La	ind and	buildir	ıgs	buile	lings per	acre (do	llars)
	1920	1925	1930	1920	1925	1930	1935	1920	1925	1930	1935
United States	12, 084	8, 949	9, 103	10, 284	7, 764	7, 614	4, 823	69 38	53. 52	48. 52	31. 10
New England Marne New Hampshire Vermont Massachusetts Rhode Island Connecticut	5, 609 5, 782 7, 661 9, 389 8, 238 10, 019	6, 844 4, 914 5, 084 6, 511 8, 770 8, 552 9, 932	9, 256 6, 376 6, 682 8, 147 11, 870 12, 376 15, 136	5, 860 4, 232 4, 385 5, 473 7, 737 6, 463 8, 399	5, 678 3, 943 4, 113 4, 940 7, 611 7, 139 8, 689	7, 530 4, 981 5, 190 5, 861 10, 205 10, 388 13, 226	5, 696 3, 425 3, 783 4, 286 7, 285 8, 144 8, 828	54 C0 37 62 34 56 37 56 99 25 79 58 100 20	57 11 38 22 38 30 34 97 107 53 90 35 110 22	65 86 41 87 39 47 37 46 130 26 123 52 151 38	58 29 30 40 31 6- 28 60 116 4: 114 51 136 1
Middle Atlantic New York New Jersey Pennsylvania	9, 290 9, 879 10, 499 8, 551	8, 305 9, 043 10, 484 7, 287	10, 074 10, 712 14, 004 8, 906	7, 061 7, 376 8, 428 6, 560	6, 684 7, 243 8, 848 5, 838	7, 880 8, 234 11, 776 6, 977	5, 385 5, 905 7, 977 4 , 505	73 99 69 07 109 67 75 14	74 68 70 95 136 42 71 81	80 40 73 19 169 99 78 58	58 74 55 9 122 4 54 3
East North Central_Ohio	15, 898	11, 975 9, 141 9, 867 20, 514 7, 924 11, 765	11, 501 9, 179 9, 242 17, 654 8, 436 12, 156	13, 771 10, 368 12, 937 25, 289 7, 313 11, 558	10, 483 7, 951 8, 661 18, 615 6, 676 9, 830	9, 660 7, 720 7, 796 15, 553 6, 853 9, 526	6,087 5,007 5,180 9,536 4,205 6,238	126 87 113 18 125 98 187 59 75 48 98 78	97 77 87, 57 85 15 136 65 71 20 86 90	84 20 78, 69 71 90 108 68 67 80 79, 16	56. 40 55. 89 50. 70 69. 67 44. 70 53. 13
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	37, 835	16, 988 14, 672 26, 240 8, 779 15, 678 20, 857 22, 504 15, 097	16, 308 14, 079 23, 229 8, 398 15, 218 18, 991 22, (71 16, 234	19 166	14, 875 12, 717 23, 207 7, 691 13, 428 18, 071 19, 760 13, 250	13, 623 11, 471 19, 655 7, 018 12, 199 15, 455 19, 274 13, 738	7, 954 6, 803 11, 092 3, 948 8, 358 8, 305 11, 696 8, 469	95 22 109 23 227 09 88 08 41 10 71 40 87 91 62 30	66 64 79 63 148 87 61 37 29 72 44 89 60 06 50 26	57. 10 68 74 124 18 53 23 24 61 35 24 55 81 48. 56	34 3 42. 1 71 6 31. 3 18. 0 18 6 33. 5 30. 8
South Atlantic	4. 946	4, 205 7, 097 8, 104 35, 992 5, 159 4, 549 3, 704 3, 028 2, 757 8, 678	4, 224 8, 579 9, 843 70, 633 5, 819 4, 983 3, 451 2, 784 2, 674 7, 843	4, 488 6, 386 8, 070 27, 340 5, 501 4, 706 3, 990 4, 222 3, 663 5, 212	3, 699 5, 818 6, 966 34 500 4, 578 3, 941 3, 267 2, 649 2, 359 8, 088	3, 639 6, 896 8, 244 68, 690 5, 016 4, 138 3, 018 2, 401 2, 259 7, 179	2, 434 4, 959 5, 465 80, 709 3, 005 2, 269 2, 069 1, 725 1, 715 4, 407	58. 20 68 56 81 25 984 01 55 19 42 93 53. 76 65 46 44 74 46. 55	46 28 66 33 77 00 1,257 65 51 53 39 66 49 80 43 01 26 77 81 67	44. 60 74 31 81 42 2,326 18 51 16 38 85 46 75 36 48 26 15 84. 22	29. 0 55 8 55 3 2, 564 4 33 6 25 2 31 2 23 1 16 9 53 8
East South Central Kentucky Tennessee Alabama Mississippi	4, 203 5, 587 4, 953	2, 881 3, 727 3, 497 2, 107 2, 140	3, 039 4, 177 3, 639 2, 375 2, 216	3,484 4,823 4,055 2,123 2,903	2, 466 3, 278 3, 006 1, 746 1, 785	2, 528 3, 535 3, 025 1, 952 1, 818	1, 684 2, 229 2, 030 1, 347 1, 190	46. 44 30 39 52 53 27 77 43 41	35 14 42 56 42 42 24 78 28 60	36. 88 43 73 41 28 28 62 32 79	24 2 29 9 29 1 18 7 18 8
West South Central Arkansas Louisiana Oklahoma Texas	3, 974 4, 354 8, 649 10, 200	5, 600 2, 833 2, 914 6, 136 7, 456	6 222 2, 682 3, 108 7, 249 8, 546	6, 316 3, 238 3, 490 7 104 8, 486	4, 875 2, 436 2, 451 5, 318 6 540	5, 263 2, 261 2, 590 6, 096 7, 260	3, 542 1, 486 1, 736 3, 677 5, 137	36. 27 43 14 47. 31 42. 68 32 45	30 05 34 59 36 74 33 97 27 77	31 57 31 13 14 70 36 78 28 85	20 0 21 2 28 2 22 2 18 7
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	16, 727 17, 095 17, 008 21, 235 17, 966 10, 896 23, 418 12, 130 31, 546	11, 818 12, 257 11, 132 15, 497 12, 277 7, 457 17, 964 9, 631 25, 260	28, 236	12, 958 13, 468 13, 811 14, 907 14, 449 7, 432 17, 276 9, 499 20, 947	9, 310 9, 709 9, 197 11, 132 10, 211 5, 520 13, 332 7, 395 17, 512	10, 188 11, 109 10, 012 12, 919 10, 497 6, 619 12, 999 8, 145 18, 626	6, 531 7, 433 6, 814 9, 537 6, 580 4, 113 7, 047 5, 157 11, 518	26 96 22 15 69 43 19 88 35 40 9 09 29 70 48 26 28 11	16 50 13 91 46 00 9 25 24 51 6 28 13 01 38 43 16 62	15 61 11 81 44 64 8 79 21 79 6 74 17 50 39 41 15 71	10 1 7 9 30 8 5 9 13 9 4 9 9 4 25 3 11 7
Pacific Washington Oregon California	22, 664 15, 952 16, 304 29, 158	18, 686 11, 239 12, 778 25, 107	20, 629 12, 522 13, 705 27, 680	19, 941 13, 885 13, 449 26, 122	16, 926 9, 921 11, 019 23, 111	18, 431 10, 911 11, 438 25, 203	11, 099 6 527 6, 922 15, 466	83 16 69 49 49 86 104 67	82 85 57 64 43 60 114 57	79 70 57 17 38 12 112 33	53 2 37 5 25 8 76 4

No. 566.-NUMBER AND ACREAGE OF FARMS:

						Oluziio		AMMS
Division and State		Nı	ımber of fa	ırms		All land	l in farms ids of acre	(thou- es)
	1910	1920	1925	1930	1935	1910	1920	1925
United States	6, 361, 502	6, 448, 343	6, 371, 640	6, 288, 648	6, 812, 350	878, 798	955, 884	924, 319
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut		156, 564 48, 227 20, 523 29, 075 32, 001 4, 083 22, 655	159, 489 50, 033 21, 065 27, 786 33, 454 3, 911 23, 240	124, 925 39, 006 14, 906 24, 898 25, 598 3, 322 17, 195	158, 241 41, 907 17, 695 27, 061 35, 094 4, 327 32, 157	19, 715 6, 297 3, 249 4, 664 2, 876 443 2, 186	16, 991 5, 426 2, 604 4, 236 2, 494 332 1, 899	15, 858 5, 161 2, 262 3, 926 2, 368 309 1, 832
Middle Atlantic New York New Jersey Pennsylvania		425, 147 193, 195 29, 702 202, 250	418, 868 188, 754 29, 671 200, 443	357, 603 159, 806 25, 378 172, 419	397, 684 177, 025 29, 375 191, 284	43, 191 22, 030 2, 574 18, 587	40, 573 20, 633 2, 283 17, 658	37, 491 19, 270 1, 925 16, 296
East North Central Ohio Indiana Illinois Michigan Wisconsin	1, 123, 489 272, 045 215, 485 251, 872 206, 960 177, 127	1, 084, 744 256, 695 205, 126 237, 181 196, 447 189, 295	1, 051, 572 244, 703 195, 786 225, 601 192, 327 193, 155	966, 502 219, 296 181, 570 214, 497 169, 372 181, 767	1, 083, 687 255, 146 200, 835 231, 312 196, 517 199, 877	117, 929 24, 106 21, 300 32, 523 18, 941 21, 060	117, 735 23, 516 21, 063 31, 975 19, 033 22, 148	112, 752 22, 219 19, 915 30, 732 18, 035 21, 851
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 109, 948 156, 137 217, 044 277, 244 74, 360 77, 644 129, 678 177, 841	1, 096, 951 178, 478 213, 439 263, 004 77, 690 74, 637 124, 417 165, 286	1, 111, 314 188, 231 213, 490 260, 473 75, 970 79, 537 127, 734 165, 879	1, 112, 755 185, 255 214, 928 255, 940 77, 975 83, 157 129, 458 166, 042	1, 179, 856 203, 302 221, 986 278, 454 84, 606 83, 303 133, 616 174, 589	232, 648 27, 676 33, 931 34, 591 28, 427 26, 017 38, 622 43, 385	256, 973 30, 222 33, 475 34, 775 36, 215 34, 636 42, 225 45, 425	248, 081 30, 059 33, 281 32, 642 34, 327 32, 018 42, 025 43, 729
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	10,836 48,923 217	1, 158, 976 10, 140 47, 908 204 186, 242 87, 289 269, 763 192, 693 310, 732 54, 005	1, 108, 061 10, 257 49, 001 139 193, 723 90, 380 283, 482 172, 767 249, 095 59, 217	1, 058, 468 9, 707 43, 203 104 170, 610 82, 641 279, 708 157, 931 255, 598 58, 966	1, 147, 138 10, 381 44, 412 89 197, 632 104, 747 300, 967 165, 504 250, 544 72, 857	103, 782 1, 039 5, 057 6 19, 496 10, 026 22, 439 13, 512 26, 953 5, 254	97, 775 945 4, 758 6 18, 561 9, 570 20, 022 12, 427 25, 441 6, 047	88, 569 900 4, 433 17, 210 8, 980 18, 594 10, 639 21, 945 5, 865
East South Central Kentucky Tennessee Alabama Mississippi		1, 051, 600 270, 626 252, 774 256, 099 272, 101	1, 006, 052 258, 524 252, 669 237, 631 257, 228	1, 062, 214 246, 499 245, 657 257, 395 312, 663	1, 137, 219 278, 298 273, 783 273, 455 311, 683	81, 521 22, 189 20, 042 20, 732 18, 558	78, 897 21, 613 19, 511 19, 577 18, 197	70, 607 19, 913 17, 901 16, 739 16, 053
West South Central Arkansas Louisiana Oklahoma Texas	943, 186 214, 678 120, 546 190, 192 417, 770	996, 088 232, 604 135, 463 191, 988 436, 033	1, 017, 305 221, 991 132, 450 197, 218 465, 646	1, 103, 134 242, 334 161, 445 203, 866 495, 489	1, 137, 571 253, 013 170, 216 213, 325 501, 017	169, 150 17, 416 10, 439 28, 859 112, 435	173, 449 17, 457 10, 020 31, 952 114, 021	165, 013 15, 632 8, 838 30, 869 109, 674
Montain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	21,676 2,689	244, 109 57, 677 42, 106 15, 748 59, 934 29, 844 9, 975 25, 662 3, 163	233, 392 46, 904 40, 592 15, 512 58, 020 31, 687 10, 802 25, 992 3, 883	241, 314 47, 495 41, 674 16, 011 59, 956 31, 404 14, 173 27, 159 3, 442	271, 392 50, 564 45, 113 17, 487 63, 644 41, 369 18, 824 30, 695 3, 696	59, 533 13, 546 5, 284 8, 543 13, 532 11, 270 1, 247 3, 398 2, 715	117, 337 35, 071 8, 376 11, 809 24, 462 24, 410 5, 802 5, 050 2, 357	131, 689 32, 736 8, 116 18, 663 24, 167 27, 850 11, 065 5, 001 4, 091
Pacific Washington Oregon California	189, 891 56, 192 45, 502 88, 197	234, 164 66, 288 50, 206 117, 670	265, 587 73, 267 55, 911 136, 409	261, 783 70, 904 55, 153 135, 676	299, 567 84, 381 64, 826 150, 360	51, 329 11, 712 11, 685 27, 931	56, 153 13, 245 13, 542 29, 366	54, 258 12, 610 14, 131 27, 517

Source: Bureau of the Census, Department of Commerce.

By States, with Averages and Percentages

farms sands of	thou- acres)— inued		A verage a	acreage p	er farm	,	Perce repr farr	nt of resente ns	total d by	land all lan	area d in	Division and State
1930	1935	1910	1920	1925	1930	1935	1910	1920	1925	1930	1935	
986, 771	1,054,515	138 1	148 2	145. 1	156 9	154 8	46 2	50 2	48 6	51 8	55 4	υ s.
14, 283 4, 640 1, 960 3, 896 2, 006 279 1, 502	15, 463 4, 722 2, 116 4, 043 2, 196 308 2, 080	104 4 104 9 120 1 142 6 77 9 83 8 81 5	108 5 112 5 126 9 145 7 77 9 81 2 83 8	99. 4 103. 2 107. 4 141 3 70 8 79 0 78 8	114. 3 119. 0 131 5 156. 5 78. 3 84. 1 87 4	97 7 112 7 119 6 149 4 62 6 71 1 64 7	49 7 32 9 56 2 79 9 55 9 64 9 70 9	42 8 28 4 45 0 72 5 48 6 61.6	40 0 27 0 39 1 67 2 46 0 45 3 59.4	36 0 24 3 33 9 66 7 39 0 40 9 48 7	39 0 21 7 36 6 69.2 42 7 45 1 67.4	N. E Me N. H Vt Mass R. I. Conn.
35, 047	36, 455	92 2	95 4	89.5	98. 0	91 7	67 5	63 4	58. 6	54, 8	57 0	M. A.
17, 980	18, 686	102 2	106 8	102 1	112 5	105 6	72 2	67 7	63 2	59 0	61 3	N. Y.
1, 758	1, 914	76 9	76 8	64.9	69. 3	65 2	53 5	47.5	40 0	36 6	39 8	N. J.
15, 309	15, 855	84 8	87 3	81 3	88 8	82 9	64 8	61.5	56. 8	53 4	55 3	Pa
110, 891	116, 957	105 0	108 5	107 2	114. 7	107 9	75 0	74 9	71 7	70 6	74 4	E. N. C.
21, 514	22, 858	88 6	91 6	90 8	98 1	89 6	92 5	90 2	85 2	82 5	87 7	Ohio
19, 689	20, 519	98 8	102 7	101 7	108 4	102 2	92 3	91 3	86.3	85 3	88 9	Ind.
30, 695	31, 661	129 1	134 8	136 2	143 1	136 9	90 7	89 1	85 7	85 6	88 3	Ill
17, 119	18, 460	91 5	96 9	93 8	101 1	93 9	51 5	51 7	49 0	46 5	50. 2	Mich.
21, 874	23, 459	118 9	117.0	113 1	120 3	117 4	59 6	62 6	61.8	61. 9	66 3	Wis.
265, 488	273, 077	209 6	234. 3	223 2	238 6	231 4	71. 2	78 6	75. 9	81. 2	83. 5	W. N. C. Minn. Iowa Mo. N. Dak S Dak Nebr. Kans.
30, 913	32, 818	177 3	169 3	159 7	166 9	161 4	53 5	58 4	58 1	59. 7	63 4	
34, 019	34, 359	156 3	156 8	155 9	158 3	154 8	95 4	94 1	93. 6	95. 6	96 6	
33, 743	35, 055	124 8	132 2	125 3	131 8	125 9	78 6	79 1	74 2	76. 7	79 7	
38, 658	39, 118	382 3	466. 1	451 9	495. 8	462 4	63 3	80 6	76 4	86. 1	87 1	
36, 470	37, 102	335 1	464. 1	402 6	438. 6	445 4	52 9	70 4	65 1	74. 1	75 4	
44, 709	46, 616	297 8	339. 4	329 0	345. 4	348 9	78. 6	85 9	85 5	91. 0	94 8	
46, 976	48, 010	244. 0	274. 8	263 6	282 9	275.0	82. 9	86 8	83 6	89. 8	91. 7	
86, 363	95, 987	93. 3	84. 4	79. 9	81 6	83. 7	60 3	56. 8	51.4	50. 2	55. 7	S. A. Del. Md. D. C. Va. W. Va. N. C. S. C. Ga Fla.
901	921	95. 9	93. 1	87. 7	92.8	88 7	82.6	75 1	71 5	71. 6	73 3	
4, 374	4, 384	103. 4	99. 3	90. 5	101.3	98 7	79 5	74 8	69.7	68. 8	68 9	
3	3	27. 9	27. 8	27. 4	29.5	31 5	15 8	14 8	9 6	7. 7	7. 1	
16, 729	17, 645	105. 9	99. 7	88. 8	98.1	89 3	75 7	72 0	66 8	64. 9	68 5	
8, 802	9, 424	103 7	109. 6	99. 4	106 5	90 0	65.2	62 2	58 4	57. 3	61 3	
18, 055	19, 936	88. 4	74. 2	65. 6	64 5	66 2	71.9	64 2	59 6	57. 9	63 9	
10, 393	12, 330	76. 6	64. 5	61. 6	65 8	74 5	69.2	63 7	54 5	53. 3	63 2	
22, 079	25, 297	92. 6	81. 9	88. 1	86 4	101 0	71 7	67 7	58 4	58. 7	67 3	
5, 027	6, 048	105. 0	112. 0	99. 0	85.2	83 0	15 0	17. 2	16.7	14. 3	17 2	
72, 818	79, 101	78. 2	75 0	70 2	68. 6	69 6	71 0	68.7	61. 5	63. 4	68. 9	E.S.C.
19, 928	20, 699	85. 6	79 9	77 0	80 8	74 4	86 3	84 0	77 4	77. 5	80 5	Ky.
18, 003	19, 086	81. 5	77. 2	70 8	73. 3	69 7	75 1	73 1	67. 1	67. 5	71. 5	Tenn.
17, 555	19, 661	78. 9	76 4	70 4	68 2	71 9	63 2	59 7	51 0	53. 5	59 9	Ala.
17, 332	19, 655	67 6	66 9	62 4	55 4	63 1	62 5	61 3	54 1	58 4	66 2	Miss
183, 906	201, 118	179. 3	174 1	162 2	166. 7	176 8	61.5	63. 1	60 0	66. 9	78 1	W. S. C.
16, 053	17, 742	81 1	75 0	70 4	66. 2	70 1	51 8	51. 9	46.5	47. 8	52 8	Ark.
9, 355	10, 444	86 6	74 0	66 7	57. 9	61 4	35 9	34 5	30 4	32. 2	35. 9	La.
33, 791	35, 335	151 7	166 4	156 5	165. 8	165 6	65 0	71 9	69 5	76 1	79 6	Okla.
124, 707	137,597	269. 1	261 5	235 5	251. 7	274 6	67 0	67. 9	65.3	74. 3	81 9	Tex.
157, 450	173, 881	\$24 5	480 7	564 2	652 5	640. 7	10 8	21 3	24. 0	28 6	31.6	Mt. Mont. Idaho. Wyo. Colo. N. Mer Ariz Utah. Nev.
44, 659	47, 512	516 7	608 1	697 9	940 3	939 6	14 5	37 5	35 0	47 8	50.8	
9, 347	9, 952	171 5	198 9	199 9	224 3	220. 6	9 9	15.7	15 2	17.5	18 7	
23, 525	28, 162	777 6	749 9	1, 203 2	1, 469 3	1, 610 4	13 7	18 9	29 9	37.7	45.1	
28, 876	29, 978	293 1	408 1	416 5	481 6	471 0	20 4	36 9	36 4	43 5	45 2	
30, 822	34, 397	315 9	817 9	878 9	981 5	831 5	14 4	31 1	35 5	39.3	43.9	
10, 527	14, 019	135 1	581. 7	1, 024 4	742 7	744 7	1 7	8 0	15 2	14.5	19 2	
5, 613	6, 239	156 7	196 8	192 4	206 7	203 3	6 5	9.6	9.5	10.7	11.9	
4, 081	3, 622	1,009 6	745. 2	1, 053 5	1, 185 6	979 9	3 9	3 4	5.8	5 8	5.2	
60, 525 13, 534 16, 549 30, 442	62, 476 14, 680 17, 358	270 3 208 4 256 8 316 7	239. 8 199 8 269 7 249. 6	204 3 172 1 252 7 201 7	231 2 190 9 300 1 224 4	208 6 174 0 267 8 202 4	25 2 27 4 19 1 28 0	27 6 31 0 22 1 29 5	26 7 29 5 23 1 27 6	29. 7 31. 6 27. 0 30. 6	30 7 34.3 28 4 30.6	Pac. Wash. Oreg. Calif

No. 567.—CLASSIFICATION OF FARM

For total land in

[All figures in thou

_												s in thou
number	Division and State	Crop harve	land ested	Crop	failure	Crop idle or	land fallow		able ture		lland ture	Other pas- ture
Line		1929	1934	1929	1934	1929	1934	1929	1934	1929	1934	1929
1	United States_	359, 242	295, 624	12, 707	63, 682	41, 287	56, 029	109, 160	98, 579	85, 322	108, 096	269, 673
2	New England Maine N Hampshire Vermont Massachusetts Rhode Island Connecticut	3, 659	4, 044	41	28	315	231	965	787	8, 147	8, 620	2, 155
3		1, 304	1, 386	6	7	91	59	259	180	879	958	499
4		380	446	4	2	38	15	106	79	576	676	250
5		1, 074	1, 114	6	5	48	14	274	222	1, 018	1, 183	900
6		474	548	10	7	80	68	162	133	345	390	247
7		55	66	2	1	11	11	35	25	38	36	27
8		372	484	12	6	47	64	128	98	291	377	232
9	Middle Atlantic	14, 324	14, 886	336	258	2, 296	2, 015	4, 353	3, 786	3, 334	3, 370	4, 529
10	New York	6, 959	7, 388	169	116	1, 026	735	2, 376	2, 066	1, 949	1, 961	2, 975
11	New Jersey	777	865	20	3	191	187	198	175	47	52	95
12	Pennsylvania	6, 588	6, 633	147	138	1, 079	1, 093	1, 779	1, 545	1, 338	1, 356	1, 459
13	E. North Central Ohio Indiana Illinois Michigan Wisconsin	56, 644	56, 178	1, 595	3, 087	5, 193	5, 494	14, 628	15, 182	12, 547	14, 533	9, 140
14		10, 116	10, 384	227	231	927	916	3, 763	3, 914	1, 854	2, 050	2, 421
15		10, 214	10, 103	348	394	1, 161	1, 341	2, 810	2, 951	1, 834	2, 092	1, 312
16		18, 958	17, 567	701	1, 735	1, 480	1, 848	4, 092	4, 034	2, 010	2, 259	1, 505
17		7, 738	8, 353	197	251	1, 159	977	2, 064	2, 237	2, 410	2, 883	1, 418
18		9, 618	9, 772	122	477	466	413	1, 900	2, 046	4, 440	5, 248	2, 483
19	W. North Central	138, 716	90, 919	4, 058	40, 230	7, 511	17, 603	34, 406	30, 363	13, 261	15, 202	50, 547
20	Minnesota	18, 445	17, 161	255	2, 475	790	880	2, 249	2, 274	3, 656	4, 169	2, 342
21	Iowa	22, 276	18, 926	232	1, 111	231	1, 178	4, 982	5, 770	1, 969	2, 060	2, 558
22	Missouri	13, 176	11, 762	806	1, 302	1, 665	1, 548	7, 018	7, 909	5, 262	6, 385	2, 017
23	N Dakota	21, 255	9, 348	854	9, 889	2, 419	5, 166	3, 183	2, 733	400	429	7, 176
24	S Dakota	17, 856	4, 864	583	9, 782	563	2, 771	5, 707	4, 355	395	533	9, 815
25	Nebraska	21, 399	12, 195	360	8, 235	584	2, 279	4, 160	2, 653	798	791	15, 840
26	Kansas	24, 308	16, 663	968	7, 436	1, 259	3, 781	7, 107	4, 670	781	835	10, 799
27	South Atlantic Delaware Maryland Dist of Col Virginia West Virginia N Carolina S Carolina Georgia Florida	27, 520	27, 988	568	482	5, 979	6, 630	7, 786	7, 872	9, 067	12, 077	4, 942
28		408	389	9	6	88	110	83	76	16	8	24
29		1, 742	1, 677	18	20	370	385	539	551	205	186	214
30		2	1	(5)	(⁵)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
31		3, 975	3, 842	80	65	1, 003	1, 151	2, 925	2, 993	1, 528	1, 629	1, 140
32		1, 655	1, 710	25	29	227	188	1, 718	1, 643	1, 121	1, 431	1, 672
33		5, 810	5, 966	129	84	1, 074	1, 248	888	946	1, 424	1, 574	533
34		4, 137	4, 178	97	87	803	1, 021	351	357	1, 052	1, 356	390
35		8, 337	8, 646	164	138	1, 946	2, 038	980	959	2, 880	4, 423	791
36		1, 454	1, 579	46	53	469	489	301	348	841	1, 470	176
37	E South Central Kentucky Tennessee Ala bama Mississippi	25, 148	25, 722	600	385	4, 499	4, 482	10, 845	11, 969	8, 076	9, 841	3, 816
38		5, 331	5, 418	150	104	1, 446	1, 351	5, 395	5, 687	1, 403	1, 669	1, 322
39		6, 106	6, 330	145	97	1, 414	1, 286	2, 751	3, 015	1, 528	1, 718	888
40		7, 114	7, 239	157	76	928	1, 041	1, 204	1, 363	2, 291	2, 968	611
41		6, 597	6, 735	147	108	711	803	1, 495	1, 903	2, 854	3, 486	995
42	W South Central	56, 838	48, 187	2, 864	9, 890	5, 046	7, 145	16, 491	12, 960	20, 997	31, 768	70, 121
43	Arkansas	6, 582	6, 438	232	368	1, 093	1, 100	1, 170	1, 492	2, 064	2, 644	558
44	Louisiana	4, 068	3, 977	130	149	543	630	916	1, 120	917	1, 205	402
45	Oklahoma	15, 553	12, 342	698	2, 885	1, 082	1, 824	3, 249	2, 562	3, 567	4, 271	7, 824
46	Texas	30, 634	25, 429	1, 804	6, 488	2, 328	3, 591	11, 156	7, 787	14, 449	23, 649	61, 337
47	Mountain Montaina Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	23, 279	14, 654	2, 063	8, 486	5, 309	7, 280	15, 217	11, 445	6, 839	8, 043	99, 335
48		7, 841	4, 592	789	2, 567	2, 769	3, 438	4, 695	3, 639	1, 642	1, 638	25, 340
49		3, 150	2, 669	87	319	836	944	379	353	736	840	3, 276
50		2, 008	1, 220	96	552	189	368	2, 322	1, 301	468	544	18, 047
51		6, 750	3, 852	858	3, 389	840	1, 599	4, 215	2, 807	1, 411	1, 619	13, 713
52		1, 494	744	98	1, 223	207	421	3, 198	2, 931	1, 752	2, 062	23, 544
53		478	489	35	50	135	150	102	160	597	1, 077	8, 983
54		1, 160	815	48	358	288	332	228	201	177	190	3, 257
55		398	272	52	27	45	28	78	53	56	73	3, 176
56	Pacific	13, 115	13, 046	583	837	5, 139	5, 148	4, 470	4, 264	8, 053	9, 643	25, 087
57		3, 659	3, 636	178	97	2, 438	2, 438	578	573	1, 488	1, 849	4, 175
58		2, 906	2, 832	111	280	1, 155	1, 085	817	724	2, 619	2, 778	7, 943
59		6, 550	6, 579	293	460	1, 546	1, 625	3, 075	2, 968	3, 946	5, 016	12, 970

¹ Includes crop land harvested, crop failure, idle or fallow land, and plowable pasture
2 Includes crop land harvested and crop failure
3 Includes plowable pasture, woodland pasture, and other pasture

LAND ACCORDING TO USE: BY STATES

farms, see table 566

sands of acres]

Other pas- ture— Cont	Wood not pa		All othe in fa			vailable rops ¹	Land u	sed for	Total tur		Total lan		number
1934	1929	1934	1929	1934	1929	1934	1929	1934	1929	1934	1929	1934	J IIIO I
311, 226	64, 624	77, 379	44, 757	43, 901	522, 396	513, 914	371, 949	359, 306	464, 155	517, 900	149, 946	185, 475	1
2,072 431 206 916 217 33 269	3, 253 1, 362 496 486 518 84 308	3, 919 1, 470 598 488 638 112 613	749 239 110 90 170 27 113	812 231 94 101 195 23 168	4, 979 1, 661 529 1, 402 726 103 558	5, 041 1, 632 541 1, 355 756 104 653	3,700 1,310 384 1,080 484 57 384	4, 072 1, 393 448 1, 119 555 67 490	6, 267 1, 638 933 2, 192 753 100 651	6, 429 1, 570 961 2, 321 740 94 744	6, 400 2, 241 1, 072 1, 504 863 122 599	7, 539 2, 428 1, 274 1, 671 1, 028 149 990	5 6 7
5, 348 3, 492 115 1, 740	3, 943 1, 685 232 2, 026	4, 674 2, 061 303 2, 309	1, 933 840 199 894	2, 119 865 213 1, 041	21, 308 10, 530 1, 185 9, 593	20, 945 10, 306 1, 230 9, 409	14, 660 7, 128 797 6, 735	15, 144 7, 505 868 6, 771	12, 216 7, 300 340 4, 576	12, 504 7, 520 343 1, 642	7, 276 3, 634 279 3, 363	8, 044 4, 022 356 3, 666	10
10, 364 2, 874 1, 302 1, 902 1, 466 2, 821	4, 528 920 786 732 825 1, 265	5, 141 1, 109 972 864 933 1, 263	1, 224	6, 978 1, 381 1, 364 1, 453 1, 361 1, 420	15, 032 14, 532 25, 232 11, 158	79, 941 15, 445 14, 789 25, 183 11, 817 12, 707	58, 239 10, 342 10, 562 19, 659 7, 935 9, 741	59, 265 10, 613 10, 497 19, 301 8, 604 10, 248	5,956 7,607 5,892	40, 078 8, 838 6, 345 8, 195 6, 586 10, 115	2,774 2,619 2,742 3,235	19, 674 3, 159 3, 064 3, 123 3, 816 6, 512	14 15 16 17
62, 347 2, 495 3, 238 2, 243 9, 399 13, 558 18, 942 12, 473	4, 498 1, 090 244 2, 438 158 96 143 328	4,775 1,214 252 2,518 147 103 143 398	1, 528 1, 362 3, 213 1, 455 1, 424	11, 639 2, 150 1, 825 1, 388 2, 008 1, 136 1, 378 1, 754	27, 720 22, 664 27, 711 24, 710	25, 362	18,700 22,508 13,981 22,109 18,439 21,759	20, 430	8, 248 9, 509 14, 297 10, 759 15, 917 20, 798	8, 937 11, 068 16, 537 12, 560 18, 446 22, 385	4, 746 2, 211 7, 700 558 491 941	2,312 8,903 575 636 934	20 21 22 23 24 25
5, 593 22 214 (5) 1, 203 1, 879 494 408 828 544	188 1,008 (5) 5,167 2,008 6,903 2,851 5,493	226 1, 078 (5) 6, 042 2, 139 8, 520 4, 335	910 376 1, 295 712 1, 488	4, 611 84 273 (5) 722 403 1, 104 588 1, 013 424	2, 668 2, 668 7, 984 3, 625 7, 900 5, 388 11, 427	8, 244 5, 643	416 1,760 2 4,050 1,681 5,938 4,234 8,501	1, 697 2 3, 906 1, 740 6, 050 4, 265 8, 784	123 959 1 5, 593 4, 511 2, 845 1, 793 4, 652	107 950 1 5, 824 4, 953 3, 015 2, 121	204 1, 213 (⁵) 6, 695 3, 129 8, 326 3, 903	235 1,264 (5) 7,670 3,570 10,095 5,691 11,675	28 29 30 31 32 33 34 35
3, 934 1, 154 911 711 1, 159	3, 394 3, 885 4, 195	3, 752 4, 489 5, 279	1,285 1,055	5, 172 1, 563 1, 240 984 1, 385	12, 322 10, 417 9, 403	10, 728 9, 720	5, 481 6, 252 7, 271	5, 522 6, 427 7, 315	8, 120 5, 168 4, 105	5,641	4, 797 5, 413 6, 486	5,421 6,206 8,217	38 39 40
77, 599 756 472 9, 310 67, 061	3, 379 1, 742 493	3, 884 2, 223 576	974 638 1,326	5, 398 1, 060 669 1, 565 2, 105	9,077 5,656 20,582	9, 398 5, 876 19, 613	6,814 4,198 16,251	6, 806 4, 126 15, 227	2, 235 14, 640	4, 892 2, 796 16, 143	5, 443 2, 659 4, 059	6,527 3,427 4,847	43 44 45
118, 906 30, 543 3, 871 23, 746 15, 601 26, 445 11, 842 3, 901 2, 955	178 123 48 131 6 66 2 20	136 111 52 140 69 47	1, 406 758 348 958 463 176 442	844 378 971 501	16, 093 4, 453 4, 614 12, 663 4, 998 751 1, 724	14, 237 4, 285 3, 442 11, 648 5, 319 849 1, 706	3, 237 2, 104 7, 608 1, 592 514 1, 207	2, 988 1, 772 7, 242 1, 966	20, 837 19, 338 28, 494 9, 682 3, 662	5, 064 25, 592 20, 027 31, 439	1,820 860 516 1,541 1,818 617	1,774 951 596 1,759 2,132 1,124 220	49 50 51 52 52 53 54
25, 064 5, 011 8, 537 11, 516	386	506 572	631 495	571 550	6,853 4,989	6, 744 4, 921	3,837 3,018	3, 733 3, 112	6,241 $11,379$	7, 133	1,874 3,122	2,354 $3,350$	57

 $^{^4}$ Includes woodland pasture and woodland not pastured 5 Less than 500 acres.

Source Bureau of the Census, Department of Commerce

No. 568.-VALUE OF FARM PROPERTY: ALL

Note —The schedule for 1935 did not call for the value of land and buildings separately or for the value previous issues of

[All amounts in

							(AII)	imounts in
Division and State	Value o	f all farm p	roperty	Val	lue of land	and buildi	ings	Value of land
	1920	1925	1930	1920	1925	1930	1935	1920
United States			57, 245, 544	66, 316, 003		47, 879, 838		54, 829, 563
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1, 173, 020 270, 527 118, 656 222, 737 300, 472 33, 637 226, 992	1, 091, 545 245, 869 107, 084 180, 912 293, 405 33, 446 230, 829	202, 839 303, 837 41, 111	247.588	137, 271 254, 603	940, 713 194, 280 77, 355 145, 935 261, 222 34, 508 227, 413	255, 677	82.938
Middle Atlantic New York New Jersey Pennsylvania	1, 908, 483 311, 848 1, 729, 353	1,706,930 311,084 1,460,702	1, 535, 484	1,326,752			2, 141, 412 1, 045, 392 234, 313 861, 707	1, 661, 676 793, 336 142, 182 726, 158
East North Central Ohio Indiana Illinois Michigan Wisconsin							1, 277, 556 1, 040, 238 2, 205, 900 826, 261 1, 246, 889	5, 250, 295 959, 187
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	3, 591, 068 1, 759, 743 2, 823, 870 4, 201, 656	2, 286, 639 1, 191, 037 1, 658, 921 2, 874, 478 2, 504, 340	2, 149, 429 1, 186, 659 1, 579, 241 2, 934, 898 2, 695, 595	3, 062, 968 1, 488, 521 2, 472, 894 3, 712, 108 2, 830, 064	16, 530, 891 2, 393, 742 4, 954, 446 2, 003, 286 1, 020, 103 1, 437, 288 2, 524, 074 2, 197, 952	15, 158, 530 2, 125, 093 4, 224, 506 1, 796, 247 951, 225 1, 285, 154 2, 495, 203 2, 281, 102		6, 679, 021
South Atlantic. Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1, 196, 556 496, 440 1, 250, 167 953, 065	397, 093 5, 003 999, 466 411, 159 1, 050, 016	965 351		59, 676 341, 361 4, 795 886, 814 356, 154	66, 942 356, 170 7, 144 855, 850 341, 976 844, 122	2, 791, 939 51, 476 242, 714 7, 183 593, 855 237, 644 622, 719 285, 516 429, 755 321, 078	42, 116 259, 904 4, 156
East South Central Kentucky Tennessee Alabama Mississippi	1, 511, 901 1, 251, 916 690, 849	963, 569 883, 646	1, 029, 613 893, 843 611, 301 692, 814	1, 305, 159 1, 024, 980 543, 658 789, 897	847, 426 759, 426	871, 449 743, 222	1, 915, 218 620, 409 555, 751 368, 220 370, 839	
West South CentralArkansas	0.04 302	385, 911 1, 210, 135	501, 826	474, 039 1, 363, 865 3, 700, 173	324, 678 1, 048, 757 3, 045, 271	418, 192 1, 242, 724 3, 597, 407		5, 408, 060 607, 773 383, 618 1, 171, 459 3, 245, 209
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	985, 961 716, 138 334, 411 1, 076, 795 325, 186 233, 593 311, 275 99, 780	240, 396 712, 285 236, 301 194, 049 250, 318 98, 086	306, 587 795, 387	234, 748 866, 014	2, 172, 982 455, 395 373, 326 172, 676 592, 455 174, 917 144, 014 192, 201 67, 997	207.809	1, 772, 439 375, 841 307, 395 166, 774 418, 758 170, 150 132, 650 158, 303 42, 569	2, 801, 712 691, 912 511, 866 210, 947 763, 723 196, 341 156, 563 210, 998 59, 362
Pacific Washington Oregon California	5, 307, 011 1, 057, 430 818, 560 3, 431, 022	4, 962, 634 823, 438 714, 410 3, 424, 786	887, 834 755, 897	675, 213	616,069	4, 823, 961 773, 663 630, 828 3, 419, 471	3, 324, 878 550, 720 448, 712 2, 325, 446	4, 166, 948 797, 651 586, 242 2, 783, 055

¹ Figures for 1925 include the value of livestock not reported, estimated at \$29,162,000, figures for 1930 exclude the value of poultry other than chickens over 3 months old; figures for 1935 exclude the value of asses and burros, poultry other than chickens and turkeys over 3 months old, and bees.

PROPERTY AND SPECIFIED CLASSES, BY STATES

of implements and machinery The value of buildings is shown for 1920, 1925, and 1930 in the 1935 and this publication

thousands of dollars]

Value of la	and—Con.	Value of farm opera- tors' dwell-	Value of	ımpleme ıachınery	nts and	Value of livestock 1			1	Division and State
1925	1930	1930	1920	1925	1930	1920	1925	1930	1935	State
37, 721, 018	34, 929, 845	7, 083, 536	3, 594, 773	2, 691, 704	3,301,654	8, 012, 876	4, 858, 389	6, 064, 051	3, 418, 510	υ. s.
413, 932 97, 524 37, 226 63, 865 110, 437 13, 543 91, 337	95, 621 32, 179 63, 619	42, 999 78, 076	92, 388 26, 638 9, 499 21, 234 19, 360 2, 409 13, 248	24, 491 8, 988 18, 130 17, 044	28, 383 8, 912 20, 767 18, 730	42 385	103, 584 24, 108 11, 463 25, 511 21, 758 3, 462 17, 282	13, 334 36, 136 23, 884	15, 976 8, 121 21, 002 17, 361 2, 469	Me. N. H. Vt Mass.
1, 332, 457 646, 980 130, 331 555, 146	600, 085 152, 491 529, 696	366, 894 81, 667 351, 467	169, 867 25, 459 163, 826	169, 385 23, 452 140, 652	173, 606 27, 076 151, 756	313, 555 36, 065 238, 775		222, 251 29, 466 177, 710	136, 101 23, 778 112, 723	N. J Pa
7, 969, 004 1, 299, 024 1, 268, 777 3, 426, 455 764, 871 1, 209, 878	2, 555, 100 638, 023 985, 585	386, 688 270, 241 343, 122	222, 620 122, 390 167, 089	97, 893 79, 740 147, 104 96, 253 146, 883	110, 219		226, 754	307, 805	153, 798	Mich.
	11, 643, 370 1, 453, 960 3, 186, 980 1, 305, 949 720, 077 1, 033, 288 2, 048, 664 1, 894, 452		1, 162, 938 181, 088 309, 172 138, 261 114, 187 112, 408 153, 104	816, 333 137, 966 227, 282 75, 955 76, 631 75, 411 111, 799 111, 288	1,091,608 181,767 270,516 94,522 118,744 107,344 150,925 167,785	2, \$58, 601 30£, 164 613, 526 389, 839 157, 035 238, 568 336, 444 318, 025	1, 531, 954 229, 977 420, 349 207, 398 94, 303 146, 222 238, 605 195, 100	1, 896, 298 301, 263 497, 463 258, 661 116, 690 186, 744 288, 770 246, 708	872, 211 146, 448 237, 083 129, 055 54, 518 63, 137 125, 772 116, 198	Mo.
2, 980, 771 34, 435 207, 274 3, 564 600, 676 251, 798 686, 425 347, 087 433, 649 415, 869	35, 230 198, 454 6, 140 5 533, 908 222, 764	437 209, 084 77, 776	50, 151 18, 395	195, 639 5, 906 22, 885 108 40, 021	202, 947 7, 285 25, 682 93 44, 319 15, 268	647, 163 8, 601 48, 071 121, 969 67, 261	364, 594 7, 217 32, 846 100 72, 631 39, 319	416, 376 9, 046 43, 396 109	321, 225 5, 112 5 25, 444 9 66 57, 186 4 29, 584 74, 441	Md. D. C. Va W Va. N. C. S. C
1, 827, 828 616, 214 555, 943 308, 664 347, 002	594, 982 515, 651	163, 758 147, 879	176, 065 48, 355 53, 463 34, 366	123, 550 30, 629	36 547	158, 387 173, 473 112, 825	85, 513 83, 473 62, 031	384, 748 121, 618 104, 869 75, 388 82, 883	80.037	Ky. Tenn.
4, 176, 964 420, 735 251, 738 879, 335 2, 625, 157	[1,031,25]	644, 404 94, 842 72, 097 1 126, 457 351, 008	32, 715 80, 631	252, 860 31, 253 21, 333 58, 379 141, 899	92,858	1,019,779 127,853 83,073 215,928 592,926	484, 460 56, 865 39, 900 102, 998 284, 698	142, 100	50, 240 1 43, 931	Ark La. Okla.
1, 838, 986 389, 514 309, 769 148, 168 493, 971 152, 033 126, 788 159, 703	160, 72 160, 85 174, 34	238, 756 43, 226 6, 544 15, 866 64, 389 1 16, 516 14, 336 1 32, 290 5, 589	9, 743 8, 821 13, 514	26, 520 9, 17: 33, 47: 6, 92: 10, 09:	2 12,997 3 10,414	93, 626 52 447	52, 67 43, 10 48, 01	71, 913 82, 11' 115, 79' 1 72, 28' 7 48, 81'	8 288, 787 60, 025 55, 38, 912 7 38, 127 9 55, 211 2 31, 672 21, 173 8 24, 969 0 13, 698	Mont. Idaho. Wyo. Colo N M. Ariz Utah.
3, 878, 089 584, 386 505, 14 2, 788, 51	4, 086, 476 6 608, 373 501, 94 1 2, 976, 15	423, 147 93, 476 72, 628 257, 043	232, 358 54, 72 3 41, 56 136, 06	[41, 23 7 35, 64	50, 51: 3 42, 58	2 82, 316	55, 31 62, 69	63, 65 82, 48	9 42,837 3 47,808	Wash Oreg.

No. 569 -NUMBER OF FARMS AND FARM ACREAGE: BY SIZE OF FARMS

								Ī	T	1
	1900	1910	1920	1925	1930	1900	1910	1920	1925	1930
Size of farm		Nu	mber of fai	rms		Percent distribution of number of farms				
Total	5, 737, 372	6, 361, 502	6, 448, 343	6, 371, 640	6, 288, 648	100 0	100 0	100 0	100 0	100 0
Under 3 acres	225, 844 406, 641 1, 257, 496 1, 366, 038 2, 290, 282 1, 422, 262 490, 069 377, 951 102, 526 47, 160	18, 033 317, 010 504, 123 1, 414, 376 1, 438, 069 2, 494, 461 1, 516, 286 534, 191 443, 984 125, 295 50, 135	1, 449, 630 530, 800 475, 677 149, 819 67, 405	15, 151 363, 384 588, 049 1, 450, 643 1, 421, 078 2, 326, 155 1, 383, 777 503, 417 438, 961 143, 852 63, 328	43, 007 315, 497 559, 617 1, 440, 388 1, 374, 965 2, 314, 858 1, 342, 927 520, 593 451, 338 159, 696 80, 620	7 3 9 7 1 21 9 23 8 39 9 24 8 6 6 1 8	3 5 0 7 9 22 2 22 6 39 2 23 8 8 4 7 0 2 0	3 4 2 7 9 23 3 22 9 38 1 22 5 8 2 7 4 2 3 1 0	5 7 9 2 22 8 22 3 36 5 21 7 7 9 6 9 2 3 1 0	5 0 8 9 22 9 21 9 36 8 21 4 8 3 7 2 2 5 1 3
	A1	l land in fa	rms (thous	sands of ac	res)	Percent distribution of land in farms				land
Total	838, 592	878, 798	955, 884	924, 319	986, 771	100 0	100 0	100 0	100 0	100 0
Under 3 acres	1, 399 5, 703 41, 536 98, 592 425, 635	8, 794 45, 378 103, 121 470, 770 205, 481 265, 289 83, 653 167, 082	\$\begin{cases} 34 \\ 1 567 \\ 7,087 \\ 48,466 \\ 105,631 \\ 471,488 \\ 194,681 \\ \{ 112,563 \\ 164,244 \\ 100,976 \\ 220,636 \end{cases}\$	23 2, 074 8, 060 46, 405 101, 906 443, 912 185, 708 106, 473 151, 731 97, 468 224, 472	61 1, 847 7, 789 46, 252 98, 685 447, 000 180, 214 110, 265 156, 522 108, 924 276, 213	(1) 2 7 5 0 11 8 50 8 23 0 12 3 15 5 8 1 23 6	5 2 11 7 53 6 23 4 30 2 9 5 19 0	$ \begin{cases} $	(1) 2 9 5 0 11 0 48 0 20 1 11 5 16 4 10 5 24 3	(1) 2 .8 4 7 10 0 45 3 18 3 11 2 15 9 11 0 28 0

				1	1935					
			Land	Crop		Percent distribution				
Size of farm	Number of farms	All land in farms (1,000 acres)	avail- ble for crops ² (1,000 acres)	land har- vested (1,000 acres)	Crop failure (1,000 acres)	Num- ber of farms	All land in farms	avail- able	Crop land har- vest- ed	Crop fail- ure
Total	6, 812, 350	1, 054, 515	513, 914	295, 624	63, 682	100 0	100 0	100 0	100 0	100 0
Under 3 acres 3 to 9 acres 5 to 9 acres 5 to 9 acres 5 to 49 acres 20 to 49 acres 5 to 49 acres 5 to 69 acres 5 to 69 acres 5 to 69 acres 5 to 69 acres 100 to 174 acres 100 to 174 acres 100 to 174 acres 175 to 259 acres 175 to 259 acres 175 to 179 acres 180 to 219 acres 220 to 259 acres 200 to 499 acres 200 to 379 acres 200 to 379 acres 260 to 379 acres 260 to 379 acres 260 to 379 acres 260 to 379 acres 260 to 379 acres 260 to 379 acres 260 to 379 acres 260 to 379 acres 260 to 379 acres 380 to 499 acres 260 to 379 acres 380 to 499 acres 380 to	688, 452 1, 440, 145 557, 979 882, 164 1, 444, 007 581, 352 862, 655 1, 404, 297 754, 076 650, 221 540, 267 33, 720 294, 309 212, 238 473, 239 338, 478 134, 761	51 3, 006 9, 369 46, 594 12, 903 33, 691 104, 016 33, 505 70, 511 188, 859 86, 884 101, 975 114, 408 5, 946 58, 037 50, 424 164, 268 105, 288 58, 981	29 2, 232 7, 545 32, 983 10, 035 22, 949 64, 763 21, 281 43, 482 116, 914 52, 334 64, 579 69, 962 3, 486 34, 689 64, 767 60, 962 3, 486 34, 689 64, 575 64, 970 64, 970 64, 970 64, 975 64, 975	26 1, 717 6, 281 25, 261 8, 144 17, 117 44, 678 14, 956 29, 722 76, 243 35, 168 41, 075 2, 248 22, 409 22, 001 52, 794 35, 645 7, 149	(*) 180 182 983 248 734 2, 584 669 1, 9115 9, 402 2, 322 7, 080 6, 370 246 2, 634 3, 490 11, 343 7, 866	5 79 100 21 1 8 2 12 9 21 2 8 5 12 7 20 6 11 1 9 5 7 9 4 3 3 1 6 9 5 0 2 0	(1) 3 9 4 4 1 2 3 2 2 9 9 9 3 2 6 7 17 9 8 2 7 10 8 6 5 5 4 8 8 15 6 6 10 0 5 6	(1) 1 5 4 2 0 4 5 6 12 6 4 1 1 8 5 5 22 7 7 10 2 6 6 13 6 7 7 6 2 6 13 6 7 6 2 6 12 6 6 9	(1) 6 2 1 5 8 5 8 1 5 1 1 10 1 25 8 8 113 9 115 11 7 6 6 8 8 17 9 1 12 1 8	(1) 1 3 1 5 1 4 1 2 4 1 1 1 0 3 3 0 14 8 3 6 11 10 0 4 4 5 5 30 2 11 7 12 4 12 4 13 6 14 7 15 7 16 7 17 7 18 7
500 to 999 acres 500 to 699 acres 700 to 999 acres 1,000 acres and over 1,000 to 4,999 acres 5,000 to 9,999 acres 10,000 acres and over	61,075 88,662 77,825 6,208	114, 244 63, 475 50, 769 309, 701 141, 767 42, 254 125, 680	59, 731 33, 360 26, 371 59, 250 47, 231 5, 362 6, 657	24, 262 14, 122 10, 140 19, 736 16, 667 1, 568 1, 502	14, 592 7, 974 6, 618 10, 289 9, 316 540 433	2 5 1 6 9 1 3 1 1 1	10 8 6 0 4 8 20 4 13 4 4 0 11 9	11 6 6 5 5 1 11 5 9 2 1 0 1 3	8 2 4 8 3 4 6 7 5 6 .5	22 9 12 5 10 4 16 2 14 6 8

Less than one-tenth of 1 percent
 See note 1, table 567
 Less than 500 acres

SIZE OF FARMS

No. 570.—NUMBER OF FARMS: BY SIZE AND BY STATES, 1935

Division and State	Total number of farms	Under 20 acres	20 to 49 acres	50 to 99 acres	100 to 174 acres	175 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 acres and over
United States	6, 812, 350	1,254,283	1, 440, 143	1, 444, 007	1, 404, 297	540, 267	473, 239	167, 452	88, 662
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	158, 241 41, 907 17, 695 27, 061 35, 094 4, 327 32, 157	38, 325 4, 443 2, 909 3, 725 13, 842 1, 459 11, 947	28, 336 6, 221 3, 070 2, 693 8, 023 974 7, 355	34, 487 12, 123 4, 179 4, 441 6, 453 939 6, 352	3, 930 7, 533 4, 079 617	14, 066 4, 487 1, 879 4, 602 1, 516 185 1, 397	8, 674 2, 316 1, 278 3, 360 892 98 730	1, 854 444 354 616 218 37 185	424 91 96 91 71 18 57
Middle Atlantic New York New Jersey Pennsylvania	397, 684 177, 025 29, 375 191, 284	76, 710 29, 906 10, 424 36, 380	65, 586 24, 930 6, 171 34, 485	106, 103 43, 409 5, 942 56, 752	48, 390 4, 962		14, 256 9, 530 463 4, 263	1, 722 1, 075 88 559	357 187 59 111
East North Central Ohio Indiana Illinois Michigan Wisconsin	1, 083, 687 255, 146 200, 835 231, 312 196, 517 199, 877	134, 063 45, 055 28, 540 25, 237 21, 751 13, 480	166, 398 42, 092 33, 202 25, 612 40, 691 24, 801	299, 851 75, 470 55, 569 44, 511 63, 900 60, 401	65, 492 54, 248 72, 426 50, 105	112, 953 18, 716 19, 010 38, 562 13, 765 22, 900	54, 220 7, 345 9, 095 22, 567 5, 421 9, 792	5, 735 868 1, 049 2, 185 703 930	754 108 122 212 181 131
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	203, 302 221, 986 278, 454 84, 606 83, 303	2, 680 8, 348	13, 813 46, 293 1, 418 1, 788 4, 806	10, 767	69, 440 84, 917 75, 787 13, 499 19, 819 41, 722	34, 336 42, 342 34, 273 5, 625 9, 784 22, 543	25, 619 22, 153 35, 133 28, 678 28, 616	66, 644 3, 455 2, 047 3, 872 19, 891 11, 864 10, 490 15, 025	23, 303 309 151 625 5, 250 5, 550 6, 324 5, 094
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia	10, 381 44, 412 89 197, 632 104, 747 300, 967 165, 504 250, 544	23, 045 72, 530 41, 547 25, 989	22, 539 94, 438 53, 245 75, 341	2, 903 9, 629 43, 045 27, 560 75, 637 37, 134 71, 143	2, 262 10, 087 2 31, 695 18, 994 39, 292 20, 164 45, 623	4, 291 2 13, 166 6, 995 11, 377 6, 690 16, 789	363 2, 326 1 8, 847 4, 183 5, 836 4, 568 10, 742	2, 615 1, 121 1, 441 1, 549 3, 587	3, 863 10 75 691 310 416 607 1, 330
Florida East South Central Kentucky Tennessee Alabama Mississippi	72, 857 1, 137, 219 278, 298 273, 783 273, 455 311, 683	54, 891	22, 987	11, 284 242, 224 70, 440 66, 450 60, 652 44, 682	148, 407 47, 189 38, 969 31, 948	46, 537 14, 733 12, 359 9, 874	28, 144 7, 656 6, 805 6, 471	1, 458 2, 067	424 2, 560 333 309 914 1, 004
West South CentralArkansasOklahoma		61, 767 55, 706 17, 026	86, 805 70, 718 34, 785	23, 621 49, 078	33, 893 11, 459 66, 809	9, 564 3, 698 16, 743	5, 767 2, 945 21, 162	1, 529 1, 252 5, 647	17, 747 514 817 2, 075 14, 341
Montain Montana Idaho. Wyoming Colorado New Mexico Arizona Utah Nevada.	50, 564 45, 113 17, 487 63, 644 41, 369 18, 824	2, 561 5, 823 707 8, 498 13, 197 7, 645 8, 568	2, 147 8, 353 658 5, 106 5, 166 3, 561 7, 286	1, 278 6, 348 2, 963 2, 085 5, 501	6, 599 8, 908 2, 506 11, 250 4, 851 2, 231 3, 769	2, 570 3, 289 967 3, 928 1, 284 504 1, 614	11, 354 4, 898 2, 966 13, 748 4, 595 877 1, 871	11, 628 2, 751 3, 850 9, 290 5, 412 927 1, 198	10, 785 1, 388 4, 555 5, 476 3, 901 994 888
Pacific Washington Oregon California	299, 567	31,655 17,206	20, 181 13, 292	10, 599 10, 284	8, 368 9, 636	2, 927 3, 698	4, 446 4, 657	3,396 3,007	2, 869 3, 046

Source. Bureau of the Census, Department of Commerce

No. 571.—NUMBER AND ACREAGE OF FARMS: BY COLOR AND TENURE OF OPERATOR

Note —"White" includes Mexicans and Hindus "Colored" includes Negroes, Indians, Chinese, Japanese, and other nonwhite races Leaders indicate that data are not available

	1900	1910	1920	1925	1930	1935
Color and tenure of operator		<u> </u>	Number	of farms	-	
All farm operators	5, 737, 372	6, 361, 502	6, 448, 343	6, 371, 640	6, 288, 648	6, 812, 350
Owners. Full owners. Part owners. Managers Tenants. Cash 1 Other 1		3, 948, 722 3, 354, 897 593, 825 58, 104 2, 354, 676 712, 294 1, 642, 382	3, 925, 090 3, 366, 510 558, 580 68, 449 2, 454, 804 480, 009 1, 974, 795	3, 868, 332 3, 313, 490 554, 842 40, 700 2, 462, 608 393, 452 2, 069, 156	3, 568, 394 2, 911, 644 656, 750 55, 889 2, 664, 365 489, 210 2, 175, 155	3, 899, 091 3, 210, 224 688, 867 48, 104 2, 865, 155
White operators. Owners. Full owners. Part owners. Managers. Tenants. Cash. Other	3, 446, 806 3, 025, 931 420, 875 57, 261 1, 465, 541	5, 440, 619 3, 707, 501 3, 159, 088 548, 413 56, 560 1, 676, 558 447, 851 1, 228, 707	5, 498, 454 3, 691, 868 3, 174, 109 517, 729 66, 223 1, 740, 363 373, 835 1, 366, 528	25,540,185 23,673,792 23,153,839 2519,953 240,033 21,826,360 2314,692 21,511,668	5, 372, 578 3, 365, 674 2, 752, 787 612, 887 52, 767 1, 954, 137 387, 834 1, 566, 303	5, 956, 795 3, 687, 697 3, 036, 910 650, 787 46, 914 2, 222, 184
Colored operators Owners Full owners Part owners Managers. Tenants Cash Other	767, 764 206, 517 176, 016 30, 501 1, 824 559, 423	920, 883 241, 221 195, 809 45, 412 1, 544 678, 118 264, 443 413, 675	949, 889 233, 222 192, 401 40, 821 2, 226 714, 441 106, 174 608, 267	3 831, 455 3 194, 540 3 159, 651 3 34, 889 3 667 3 636, 248 3 78, 760 3 557, 488	916, 070 202, 720 158, 857 43, 863 3, 122 710, 228 101, 376 608, 852	855, 555 211, 394 173, 314 38, 080 1, 190 642, 971
PERCENT DISTRIBUTION						
All farm operators Owners Full owners Part owners Managers Tenants	100. 0 63 7 55 8 7 9 1 0 35 3	100 0 62 1 52 7 9 3 9	100 0 60 9 52 2 8 7 1 1 38 1	100.0 60 7 52 0 8 7 6 38 6	100. 0 56 7 46 3 10 4 .9 42. 4	100. 0 57 2 47 1 10 1 .7 42. 1
White operators. Owners. Full owners. Part owners. Managers. Tenants.	100 0	100. 0 68 1 58 1 10 1 1 0 30 8	100 0 67 1 57 7 9 4 1 2 31 7	2 100. 0 2 66 3 2 56 9 2 9 4 2 7 2 33 0	100. 0 62 6 51 2 11 4 1 0 36 4	100.0 61.9 51 0 10 9 8 37 3
Colored operators. Owners. Full owners. Part owners. Managers. Tenants.	100 0 26 9 22 9 4 0 2 72 9	100. 0 26 2 21 3 4 9 2 73 6	100. 0 24 6 20 3 4 3 2 75 2	3 100. 0 3 23 4 3 19 2 3 4. 2 3 1 3 76 5	100. 0 22. 1 17. 3 4. 8 3 77. 5	100 0 24 7 20 3 4 5 1 75 2
		All land	l ın farms (thousands o	f acres)	
All farm operators	838, 592	878, 798	955, 884	924, 319	986, 771	1, 054, 515
Owners Full owners Part owners Managers Tenants	556, 040 431, 261 124, 779 87, 518 195, 034	598, 555 464, 923 133, 631 53, 731 226, 513	636, 775 461, 250 175, 525 54, 129 264, 980	616, 336 419, 446 196, 890 43, 097 264, 886	618, 376 372, 450 245, 926 61, 986 306, 409	657, 049 390, 978 266, 071 60, 664 336, 802
White operators Colored operators	796, 826 41, 766	832, 166 46, 632	910, 939 44, 945		945, 683 41, 088	1, 015, 710 38, 805
PERCENT DISTRIBUTION All farm operators Owners Full owners Part owners Managers Tenants	100. 0 66 3 51 4 14 9 10 4 23. 3	100. 0 68. 1 52. 9 15. 2 6. 1 25. 8	100 0 66 6 48 3 18 4 5 7 27 7	100. 0 66 7 45 4 21 3 4 7 28 7	100. 0 62 7 37 7 24 9 6. 3 31. 1	100. 0 62 3 37 1 25 2 5 8 31 9

¹ Standing renters (renters paying a fixed quantity of products) included with "Cash tenants" in 1910; with "Cash tenants" for the Northern and Western States, and with "Other tenants" for the Southern States in 1925, and with "Other tenants" for all States in 1925 and 1930 ¹ Includes the few colored farmers in the North and West, data for these sections were not tabulated by color and tenure.

¹ The South only (see note 2 above).

Source. Bureau of the Census, Department of Commerce.

No. 572.—NUMBER OF FARMS. By Tenure of Operator, by States Note -For total number of farms (all tenures combined) see table 566

			Owne	rs						
Division and State	Allo	wners	Full o	wners	Part o	wners	Man	agers	Ten	ants
	1930	1935	1930	1935	1930	1935	1930	1935	1930	1935
United States	3, 568, 394	3, 899, 091	2, 911, 644	3, 210, 224	656, 750	688, 867	55, 889	48, 104	2, 664, 365	2, 865, 155
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	36, 748 13, 755	143, 666 38, 712 16, 200 23, 677 32, 116 3, 635 29, 326	20, 662	132, 887 35, 823 14, 435 21, 501 30, 158 3, 239 27, 731	789 1,347	2,889 1,765 2,176 1,958 396	958 99	312 211 441 814	1,755 796 2,409 1,442 415	2, 943 2, 164 597
Middle Atlantic New York New Jersey Pennsylvania	136, 041 20, 771	328, 118 149, 349 23, 582 155, 187	19, 564	22,007	20, 902 11, 835 1, 207 7, 860	15, 603 1, 575	2, 652 659	2, 574 551	21, 113 3, 918	25, 102 5, 242
East North Central Ohio	693, 892 159, 849 125, 517 119, 892 141, 647 146, 987	135, 982 126, 560 158, 131	97, 553 85, 069	106, 047	1.27,964	141, 491 26, 695 29, 935 39, 698 25, 345 19, 818	1, 478 2, 123 1, 530	1,371 1,344 1,896 1,052	57, 604 54, 575 92, 482 2 26, 195	63, 509 102, 856 37, 334
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	126, 570 111, 333 165, 318 50, 105 45, 609 67, 418	134, 012 110, 252 169, 152 51, 149 42, 452 67, 013	97, 878 85, 272 127, 989 23, 807 22, 372 43, 301	470, 826 101, 307 86, 951 132, 129 25, 796 21, 426 42, 861 60, 358	28, 692 26, 061 37, 329 5 26, 298 5 23, 237	1 23, 30 9 37, 02 8 25, 35 7 21 02	1,047 1,980 3 1,546 4 470 7 454 2 1,020	1,583 1,583 1,279 334 1,374	57, 638 101, 615 89, 076 27, 400 4 37, 094 5 61, 020	68, 412 110, 151 108, 023 33, 122 40, 477 65, 808
South Atlantic Delaware Maryland	6, 260	608, 082 6, 618 31, 478	467, 100 5, 816		72, 830 444 3 2, 490	4 45	1 165	15	6 2,289	21 3.610
Dist of Columbia Vyginia West Virginia North Carolina South Carolina Georgia Florida	121, 104 66, 573 141, 445 54, 470 79, 863	138, 139 77, 133	104, 956 60, 581 115, 768 2 45, 518 7 70, 596 35, 488	121, 490 68, 98 128, 39- 51, 32 75, 85 45, 75	16, 148 1 5, 99: 4 25, 689 7 8, 95	2 8, 15 0 29, 71 5 10, 61 6 9, 34	2 721 7 648	1, 10 593 693 636 1, 01	7 47, 976 3 15, 34 8 137, 61 6 102, 76 6 174, 39	58, 386 7 27, 021 142, 158 8 102, 926 0 164, 331 7 20, 399
East South Central Kentucky Tennessee Alabama Mississippi	157, 400 131, 520 90, 37	31 174 66	397, 594 1 135, 214 6 109, 85 2 75, 14 77, 38	440, 24 5 148, 98 1 125, 04 81, 62 2 84, 59	5 22, 18 0 21, 67 4 15, 22	8 25, 67 3 21, 65 8 15, 06	8 603	5 42 1 48 3 51	2 88, 42 0 113, 52 6 166, 42	0[176, 247
West South Central Arkansas Louisiana Oklahoma Texas	89, 00 53, 15 77, 71	9 100, 66 9 61, 32 4 81, 88	1 325, 989 72, 59 0 46, 899 9 53, 64 0 152, 85	7 85, 89 3 54, 89 7 58, 79	1 84, 40 5 16, 41 6, 26 6 24, 06 9 37, 66	8 83,02 2 14,76 6 6,42 7 23,09 3 38,73	9 733 3 82	59 5 51 3 77	2 152, 69 9 107, 55 5 125, 32	81 130,001
Mountain Montana Idaho Vyoming Colorado New Mexico Arizona Utah Nevada	12, 19 12, 19 38, 42 24, 74 11, 29	13, 03 6 38, 32 0 33, 11 14, 92 8 25, 88	8 24, 19 4 7, 89 3 26, 92 8 19 93	4 26, 01 6 8, 20 9 27, 71 0 27, 37 7 13, 10 6 21, 08	9 15, 25 6 6, 31 2 4, 29 8 11, 49 7 4, 81 1, 56 7 4, 56	9 4,83 7 10,60 0 5,74 7 1,82	8 51- 2 603 2 29- 5 83 1 33- 0 54- 2 23	4 33 3 39 6 37 8 48 4 39 8 55 0 22	11, 62 4 10, 55 0 3, 52 1 20, 69 4 6, 33 8 2, 33 4 3, 32	8 13, 985 9 12, 861 0 4, 083 2 24, 840 0 7, 857 1 3, 344 1 4, 582
Pacific Washington Oregon California	205, 61 57, 58 44, 52 103, 50	5 227, 38 66, 48 50, 04 110, 84	2 176, 75 9 49, 70 16 36, 67 90, 37	1 200, 66 58, 56 4 42, 65 5 99, 44	$\begin{bmatrix} 4 & 7,88 \\ 3 & 7,84 \end{bmatrix}$	$\begin{bmatrix} 6 & 7,92 \\ 7,39 \end{bmatrix}$	5 1, 23 3 84	8 1,05 2 71	57 12, 07 5 9, 79	8 16,835 0 14,065

Source. Bureau of the Census, Department of Commerce.

No. 573.—FARM ACREAGE: ALL Land in Farms by Tenure of Operator, by States

Note.—For total farm acreage (all tenures combined) see table 566 [In thousands of acres]

				All lan	d in farn	ns operat	ed by—			
			Ow	ners						
Division and State	All o	wners	Full c	wners	Part o	wners	Man	agers	Tena	nts
	1930	1935	1930	1935	1930	1935	1930	1935	1930	1935
United States	618, 376	657, 049	372, 450	390, 978	245, 926	266, 071	61, 986	60, 664	306, 409	336, 802
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1,736	13, 638 4, 392 1, 873 3, 462 1, 907 231 1, 773	11, 569 4, 130 1, 578 3, 027 1, 518 197 1, 120	12, 153 3, 998 1, 580 3, 037 1, 740 200 1, 599	1, 023 208 158 299 173 24 163	1,485 394 294 425 167 32 174	751 129 123 152 215 17 114	646 71 93 124 166 29 163	940 173 102 419 100 41 105	1, 179 259 149 456 123 48 144
Middle Atlantic New York New Jersey Pennsylvania	14,577	28, 717 15, 144 1, 307 12, 266	24, 905 12, 774 1, 136 10, 995	25, 255 12, 875 1, 177 11, 203	2,863 1,803 100 960	3, 462 2, 269 131 1, 062	1, 277 622 144 511	1, 276 646 160 470	6,002 2,781 379 2,843	6, 462 2, 896 447 3, 120
East North Central Ohio Indiana Illinois Michigan Wisconsin	14, 410	75, 517 14, 991 12, 783 15, 632 14, 381 17, 729	53, 933 11, 370 8, 381 9, 187 10, 398 14, 597	55, 052 11, 642 8, 687 8, 962 11, 025 14, 736	18,421 3,040 3,905 6,040 3,207 2,230	20, 465 3, 349 4, 096 6, 671 3, 356 2, 993	2,096 396 360 512 462 366	1, 905 362 355 470 369 349	36, 440 6, 707 7, 042 14, 957 3, 052 4, 682	39, 535 7, 505 7, 380 15, 558 3, 710 5, 381
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	19, 567 16, 444 22, 217 26, 416 22, 474	161, 035 20, 220 16, 148 21, 717 26, 105 22, 108 26, 311 28, 426	78, 495 13, 121 11, 131 15, 851 8, 641 6, 513 11, 726 11, 513	77, 507 12, 953 11, 333 15, 444 8, 666 5, 824 11, 210 12, 076	82,150 6,446 5,312 6,366 17,775 15,960 14,000 16,290	83, 528 7, 267 4, 814 6, 272 17, 439 16, 284 15, 101 16, 350	4, 974 307 476 513 387 962 1, 454 876	5, \$23 298 411 500 314 1, 109 1, 947 744	99,869 11,039 17,100 11,012 11,856 13,035 17,529 18,298	106, 719 12, 300 17, 800 12, 838 12, 699 13, 885 18, 357 18, 841
South Atlantic Delaware Maryland Dis, of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	480 2, 640 1 12, 250 7, 145 11, 072 5, 228	55, 674 481 2, 687 1 12, 699 7, 312 12, 041 5, 866 10, 939 3, 648	45, 008 442 2, 394 10, 680 6, 321 9, 409 4, 475 8, 670 2, 618	48, 200 438 2, 490 1 11, 199 6, 435 10, 007 4, 933 9, 602 3, 095	6, 643 38 247 (1) 1, 570 824 1, 664 753 1, 185 362	7, 474 43 198 (1) 1, 500 877 2, 034 933 1, 337 553	3, 751 29 228 2 656 257 255 437 932 954	3, 690 32 230 2 543 231 353 568 793 938	30, 961 391 1, 506 1 3, 823 1, 400 6, 728 4, 728 11, 292 1, 092	36, 624 408 1, 466 (1) 4, 403 1, 881 7, 543 5, 896 13, 565 1, 462
East South Central Kentucky Tennessee Alabama Mississippi	45, 289 14, 611 11, 729 9, 404 9, 545	48,363 14,912 12,168 10,185 11,098	39, 256 12, 718 9, 878 7, 946 8, 713	42, 037 12, 956 10, 424 8, 628 10, 029	6,033 1,893 1,851 1,457 832	6,326 1,956 1,744 1,558 1,068	1, 288 196 206 332 553	1, 378 178 193 345 663	26, 241 5, 121 6, 068 7, 819 7, 234	29, 359 5, 609 6, 725 9, 130 7, 895
West South Central Arkansas Louisiana Oklahoma Texas	8, 990 4, 761 16, 472 62, 938	106, 012 9, 808 5, 413 17, 260 73, 531	60, 940 7, 273 4, 108 7, 867 41, 692	68, 878 8, 219 4, 674 8, 558 47, 427	32, 220 1, 717 653 8, 605 21, 245	37, 134 1, 589 739 8, 702 26, 104	22, 524 292 876 986 20, 370	20, 153 420 754 1, 169 17, 809	68, 222 6, 771 3, 718 16, 333 41, 400	74, 953 7, 514 4, 277 16, 906 46, 257
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	114, 283 34, 145 7, 050 18, 934 19, 540 21, 857 6, 049 4, 501 2, 156	125, 987 36, 712 7, 452 21, 089 20, 224 23, 774 9, 989 4, 877 1, 871	38, 224 9, 650 4, 017 4, 746 7, 519 6, 337 1, 485 3, 141 1, 330	40, 120 9, 391 4, 156 4, 356 8, 318 7, 787 1, 523 3, 357 1, 231	76,009 24,495 3,034 14,188 12,021 15,520 4,564 1,360 827	85,867 27,322 3,296 16,733 11,905 15,987 8,466 1,520 639	18, 057 3, 015 438 2, 085 2, 167 5, 350 3, 468 608 925	19, 872 2, 773 457 4, 539 1, 271 6, 054 2, 567 759 1, 452	25, 160 7, 500 1, 859 2, 506 7, 169 3, 615 1, 009 504 999	28, 022 8, 027 2, 043 2, 535 8, 484 4, 569 1, 463 603 299
Pacific Washington Oregon California	40, 683 9, 379 12, 877 18, 426	42, 105 9, 857 13, 528 18, 720	20, 119 4, 345 6, 247 9, 527	21,777 4,552 6,645 10,580	20, 564 5, 034 6, 630 8, 900	20, 328 5, 305 6, 884 8, 139	7, 268 560 839 5, 869	6, 421 650 855 4, 915	12, 574 3, 595 2, 832 6, 147	13, 949 4, 172 2, 974 6, 803

¹ Less than 500 acres

Source: Bureau of the Census, Department of Commerce

No. 574.—FARM ACREAGE: Crop Land According to Use, by Tenure of Operator, by States, 1934

Note —For totals (all tenures combined) see table 567

[In thousands of acres]

	Land	availab	le for c	rops 1	Cro	p land	harve	sted		Crop	failure	
Division and State	Full owners	Part owners	Man- agers	Ten- ants	Full owners	Part own- ers	Man- agers	Ten- ants	Full own- ers	Part own- ers	Man- agers	Ten- ants
United States	188, 304	112, 697	10, 922	201, 991	109, 329	55, 850	6, 012	124, 433	16, 069	19, 837	626	27, 150
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	3, 924 1, 360 408 1, 000 594 63 498	143 69	189 28 17 44 51 8 39	398 91 37 168 42 16 43	3, 144 1, 155 335 825 423 40 365	441 132 67 115 57 11 58	145 23 13 35 39 5 30	315 76 30 138 29 10 31	5 2	(2)	(2) (2) (2) (2) (2) (2) (2) (2)	(2) (2) (2) (2) (4) (2) (2) (2)
Middle Atlantic New York New Jersey Pennsylvania	14, 267 6, 986 762 6, 519	98	651 290 72 289	3, 938 1, 669 298 1, 971	10, 034 4, 951 528 4, 555	1, 583 1, 027 80 476	471 207 51 214	2,797 1,203 207 1,388	177 78 2 97	24 15 (²) 9	6 2 1 3	51 21 1 29
East North Central_Ohio_Indiana_Illinois_Michigan_Wisconsin_		2, 439 3, 166 5, 434 2, 248	233 237	29, 094 5, 323 5, 534 12, 714 2, 466 3, 058	4, 684 3, 690 4, 266 4, 807	2,302 3,848 1,694	849 160 162 254 134 139	3, 742 3, 949 9, 199 1, 717	109 142 431 150	33 77 306 40	6 20 4	1, 404 84 170 978 57 116
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	8, 335 8, 723 9, 334 6, 354 3, 805	4, 375 11, 117 8, 327 7, 109	206 295 279 184 161 333	75, 790 9, 200 14, 191 8, 532 9, 481 9, 479 11, 588 13, 319	6, 424 5, 771 4, 355 2, 359 1, 042 3, 031	2, 614 2, 400 3, 606 1, 532 3, 432	138 91 36 239	10, 341 4, 869 3, 292 2, 254 5, 493	750 341 488 2, 187 1, 606 1, 949	175 251 4, 165 3, 580 2, 193	16 12 10 46 58 52	17, 469 1, 169 582 553 3, 490 4, 538 4, 041 3, 096
South Atlantic Delaware Maryland Dist of Col. Virginia West Virginia North Carolina South Carolina Georgia Florida.	20, 210 272 1, 455 (2) 5, 097 2, 490 3, 687 2, 021 3, 861 1, 326	30 126 (2) 757 339 922 452 630	22 133 1 264 87 120 152 316	17, 941 257 919 (²) 1, 932 654 3, 515 3, 018 6, 974 673	1, 157 2, 400 1, 395 2, 674	24 91 (2) 433 181 707 355 470	1 125 49 86 88 220	169 569 (²) 1, 025 323 2, 773 2, 340 5, 282	3 12 (2) 40 21 40 35	(2) 1 6 3 11 9	(2) (2) (2) (2) 1 (2) 2	201 2 6 (2) 18 6 33 42 77 17
East South Central_ Kentucky Tennessee Alabama Mississippi	20, 346 7, 662 5, 452 3, 484 3, 749	1, 292 1, 041 758	111	4, 125 5, 339	2, 873 2, 774 2, 295	666 664 520	43 55	1, 836 2, 837 4, 342	62 53 32	13 10 7	(2) 1 1	152 29 34 37 52
West South Central Arkansas Louisiana Oklahoma Texas	3, 698 2, 182 4, 795	859 465 4, 519	208 300 321	4, 633 2, 928 9, 978	2, 218 1, 289 2, 951	287	155	3, 468 2, 246 6, 661	158 55 708	34 12 772	5 8 20	
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	3, 352 1, 754 920 2, 851 1, 734 337 1, 008	7, 384 1, 306 1, 771 4, 023 2, 170 219 419	269 102 142 183 279 94	3, 231 1, 122 609 4, 591 1, 135 199 225	1, 216 1, 124 376 1, 136 320 194 475	2, 198 726 502 1, 092 183 109 202	107 64 84 79 18 57	1,070 754 259 1,546 3 223 128 2 106	684 152 159 1701 439 25 211	1, 235 2 84 2 261 1, 178 428 10 89	36 11 8 23 16 2 6	72 124 1,487 339 13 51
Pacific Washington Oregon California	1,851	2, 380	157	2,356 1,236	1, 150 1, 199	1, 202	88	1, 198 709	93	29	1 12	38 57

 $^{^{\}rm 1}$ Includes crop land harvested, crop failure, crop land idle or fallow, and plowable pasture $^{\rm 2}$ Less than 500 acres.

Source. Bureau of the Census, Department of Commerce.

No. 575.—PERCENTAGE OF TOTAL NUMBER OF FARMS AND OF FARM ACREAGE OPERATED BY TENANTS. BY STATES

Note —Land rented by part owners is not included

		OTE -	Land	rented	by pa	Tt OWI	613 13 1	- Inc.			**********		
Division and State		Num	ber of f		ercent	of total		nd in t	tenan arms	ts	Land avail- able for	Crop land har- vest-	Crop fail- ure
	1910	1920	1925	1930	1935	1910	1920	1925	1930	1935	1934	ed 1934	1934
United States	37. 0	38. 1	38 6	42 4	42 1	25 8	27. 7	28. 7	81 1	31 9	39 3	42 1	42 6
New England	8 1 18 0	7. 4 4 2 6 7 11. 6 7 1 15. 5 8. 5	5.6 3 4 4 8 9 3 4 8 12 1 6 4	6 3 4 5 5 3 9 7 5 6 12 5 6 2	7.7 6 9 7 3 10 9 6 2 13 8 7 3	7 8 3 6 5 4 13 7 7 0 18 2 9 9	7.7 3 8 5 9 13 3 6 4 15 9 8 9	5. 9 3 0 4 2 10 7 4 4 12 1 6 7	6 6 3 7 5 2 10 7 5 0 14 8 7 0	7.6 55 71 113 56 154 69	7 9 5 6 6 9 12 4 5 6 15 7 6 7	7 8 5 5 6 7 12 4 5 4 15. 2 6 4	7 8 6 8 10 7 11 3 5 8 9 4 6 9
Middle Atlantic New York New Jersey Pennsylvania	22 3 20 8 24 8 23 3	20.7 19 2 23.0 21.9	15.8 14 1 15 9 17 4	14 7 13 2 15 6 15 9	16 2 14 2 17 8 17 7	25 9 24 4 30 4 27 1	23. 7 22 4 28 5 24 7	19. 0 17 2 23 5 20. 6	17 1 15 5 21 5 18 6	17 7 15 5 23 3 19 7	18 8 16 2 24 3 21 0	18 8 16 3 23 9 20 9	19 7 17 7 24 4 21 3
East North Central Ohio Indiana Illinois Michigan Wisconsin	28 4 30 0 41 4	28. 1 29. 5 32 0 42 7 17. 7 14. 4	26 0 25 5 29 2 42 0 15 1 15 5	27. 3 26 3 30 1 43 1 15. 5 18. 2	29 4 28 9 31 6 44 5 19 0 20 7	30 0 31 4 32 3 43 6 17 8 15 8	32 6 33 8 36 7 46 9 20 5 17 0	31.5 30 9 35 0 47 1 17 7 18 4	32 9 31 2 35 8 48 7 17 8 21 4	33 8 32 8 36 0 49 1 20 1 22 9	36 4 34 5 37 4 50 5 20 9 24 1	37. 2 36 0 39 1 52 4 20 6 23 5	45 5 36 3 43 0 56 4 22 6 24 3
West North Central	21 0 37 8	34 2 24 7 41 7 28 8 25 6 34 9 42 9 40 4	37.8 27 1 44 7 32 6 34 4 41 5 46 4 42 2	39. 9 31. 1 47 3 34 8 35. 1 44 6 47 1 42. 4	42 6 33 6 49 6 38 8 39 1 48 6 49 3 44 0	27 0 23 8 39 0 25 4 15 3 23 3 27 3 30 6	32. 0 29 0 44 4 27 1 23 6 27 7 33 9 37 0	35.8 32 1 47 5 29 3 30 7 32 2 37 3 39 5	37 6 35 7 50 3 32 6 30 7 35 7 39 2 39 0	39 1 37 5 51 8 36 6 32 5 37 4 39 4 39 2	42 3 40 4 52 6 37 9 34 9 43 5 45 7 40 9	44 2 39 3 54 6 41 4 35 2 46 3 45 0 43 0	43 4 47 2 52 4 42 4 35 3 46 4 49 1 41 6
South Atlantic Delaware Maryland Dist. of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	45 9 41 9 29 5 38 7 26 5 20 5 42 3 63 0 65 6	46. 8 39 3 28 9 41 7 25 6 16 2 43 5 64 5 66 6 25 3	44.5 35 8 26 4 28 1 25 2 16 3 45 2 65 1 63 8 21 3	48. 1 33. 8 26 5 23. 1 28 1 18. 6 49 2 65. 1 68. 2 28. 4	46 3 34 8 27 2 23 6 29 5 25 8 47 2 62 2 65 6 28 0	30. 1 52 1 38 5 35 9 21 1 15 5 27 6 36 4 42 0 13 1	32 3 49 9 36 7 35 1 21 4 14 6 30 9 42 5 46 0 13 0	30. 2 46 5 35 6 21 2 19 7 14 3 31 3 41 0 42 2 11 0	35. 8 43 4 34 4 13 8 22 9 15 9 37 3 45 5 51 1 21 7	38 2 44 3 33 4 11 2 25 0 20 0 37 8 47 8 53 6 24 2	41 8 44 3 34 9 13 0 24 0 18 3 42 6 53 5 59 2 27 2	46 2 43 4 33 9 10 1 26 7 18 9 46 5 56 0 61 1 28 2	41 6 39 5 30 7 26 7 28 9 38 8 47 7 55 7 32 6
East South Central Kentucky Tennessee Alabama Mississippi	33 9 41 1 60 2	49 7 33 4 41 1 57 9 66 1	50.3 32 0 41 0 60 7 68 3	55. 9 35. 9 46 2 64 7 72. 2	54. 8 37 1 46 2 64 5 69 8	28 0 19 9 25 1 34 2 33 7	29.6 21 1 28 2 35 8 34 5	29. 2 19 8 26 5 38 3 34 4	36. 0 25 7 33 7 44 5 41 7	37 1 27 1 35 2 46 4 40 2	42. 3 27 8 38 4 54 9 53 0	51. 4 33 9 44. 8 60 0 62 3	39 5 27 9 34 9 48 7 48 3
West South Central	50 0 55 3 54 8	52.9 51 3 57 1 51 0 53 3	59. 2 56 7 60 1 58 6 60 4	62. 3 63. 0 66 6 61. 5 60. 9	59 5 60 0 63 7 61 2 57 1	26 7 27 0 25 7 43 1 22 5	30. 1 30 3 28 6 39 3 27 6	33. 5 33. 8 29. 7 45. 1 30. 5	37. 1 42 2 39 7 48 3 33 2	37. 3 42 3 40 9 47 8 33 6	49. 6 49 3 49 8 50 9 49 0	54. 3 53 9 56 5 54 0 54 1	49.8 46.5 50.0 48.0 50.8
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	8 9 10 3 8 2 18 2 5 5 9 3 7.9	15 4 11 3 15 9 12 5 23 0 12 2 18 1 10 9 9 4	22 2 21 9 24 4 17 9 30 9 17 1 21 5 11 1	24. 4 24. 5 25 3 22 0 34. 5 20 2 16 4 12 2 12. 9	26 6 27.7 28 5 23 3 39 0 19 0 17 8 14 9 14.4	10 5 10 9 10 7 6 2 16 7 8 6 5 7 5 8	11 5 9 3 14 2 8 3 17 4 11 0 10 2 7 4 6 0	14 5 16 7 20 4 8 9 22 7 11. 9 8 8 6 9 4 6	16. 0 16 8 19 9 10. 7 24 8 11. 7 9 6 9 0 24 5	16. 1 16 9 20 5 9 0 28 3 13 3 10 4 9 7 8 2	26 7 22 7 26 2 17 7 39 4 21 3 23 4 13 2 13 3	28. 1 23 3 28 2 21 2 40 1 29 9 26 2 13 0 12 5	31 8 23 8 22 7 22 4 43 9 27 7 26 0 14 4 11. 3
Pacific Washington Oregon California	15 1	20. 1 18 7 18 8 21 4	15.6 16 3 16 8 14 7	17.7 17 0 17 8 18 0	21. 2 20 0 21 7 21 7	19 8 17 7 16 1 22 2	22. 8 26 0 19 8 22 8	19.7 25 4 16 8 18 6	20. 8 26 6 17. 1 20 2	22 3 28. 4 17 1 22 3	29. 6 34 9 25 1 28 5	29.6 32 9 25 0 29 7	28 9 38 7 20 4 32 0

Source: Bureau of the Census, Department of Commerce.

No. 576.—VALUE OF LAND AND BUILDINGS WITH AVERAGE VALUE PER FARM: BY TENURE OF OPERATOR, BY STATES

NOTE —Value of land and buildings in millions and tenths of millions of dollars (that is, 21,123 5 = \$21,123,500,000), average value per farm in dollars For total value of land and buildings and average value of land and buildings per farm for all tenures combined see tables 563 and 565, respectively

value of faild an	d build	ings per	iaim io	i an ter	iures c	ombine	i see ta	nies 568	and 5	,, resp	ectively	7
Division and			Value o	of land o	ınd buı	ldings			Aver	age val 19	ue per f 35	arm,
State		wners		wners		agers		ants	Full own- ers	Part own- ers	M in-	Ten-
	1930	1935	1930	1935	1930	1935	1930	1935	613			
United States	21,123 5	14,824 6	8, 136 3	5, 515 1	2,238 5	1, 566 3	16,381 6	10,9527	4, 618	8, 006	32, 561	3, 823
Mew England Maine N. Hampshire Vermont Massachusetts Rhode Island Connecticut	170 4	122 1 50 9 86 7 192 9 21 4	9 1 5 4 10 9 22 8 4 6	4.1	8 4 38 8 1 0	33 1 5 8	15 3 11 2 4 1	4 0	4, 032 6, 397 6, 610	4, 367	60, 753	4, 788 2, 483 3, 108 4, 222 6, 098 6, 662 7, 571
Mid. Atlantic New York New Jersey Pennsylvania	202 2	156 1	20 0	16 0	86 5 30 1	191 1 104 9 20 7 65 5	46 6	41 5	7, 092	7, 414	37, 637	7, 910
Chio Indiana Illinois Michigan Wisconsin	899. 1 597. 0 971. 5	666 6 443 6 6 637 4	226 5 271. 3 580 9 181 6	178 4 201. 8 401 8 135. 1	60 7 30 6 83 6 53 6	38 1 22 4 45 9 22 7	516 7 1,699 9 219 0	395 0 372 4 1,120 8 160 2	4, 344 4, 183 7, 338 3, 828	6, 740 10, 121 5, 330	27, 789 16, 686 24, 225 21, 511	10, 897
W N. Central Minnesota Iowa Missouri N Dakota S Dakota Nebraska Kansas	971. 4 1, 489. 9 843 8 255 1 288 7 761 8	878 6 498 6 1 190 8 7 149 1	384 8 6 627 5 3 325 0 3 382 3 436 2	260. 5 332 7 188 7 282. 0 234. 1 389. 1	59 6 40 9 10 5 13 7 34 1	15 8 31.2 24 0 6 0 9 0 21 6	2, 047 5 586 8 303 3 546 5	498 0 1, 219 8 387 9 228 3 299 6	6, 008 10, 105 3, 774 7, 398 6, 959	10, 705 7, 966 14, 278 5, 097 11, 121 11, 135 16, 110 12, 454	18, 050	7, 757 7, 280 11, 073 3, 591 6, 894 7, 402 10, 408 7, 495
South Atlantic Delaware Maryland Dist of Col Virginia W Virginia N Carolina S. Carolina Georga Florida	206 1 562 248 420 163 228	25 146 25 1 22 396 0 8 166 2 303 0 8 121.4	19 9 7 76 9 2 28 8 6 73 4 1 26 3	2. 2 10 (1) 49. 3 62 5 62 5 23. 62	5 2 3 3 3 4 9 5 1 6 3 1	5. 8 21. 5 5. 0 30. 2 9 0 13 4 13 0 18 0	5 97 1 0 .6 2 165 1 50 8 4 334 0 173 9 0 284 2	17 5 63 9 .5 118 4 42 3 243 1 128 1 212 7	4, 208 4, 978 33, 816 3, 259 2, 409 2, 365 2, 365 7, 2, 312	5, 251 12, 000 2, 960 2, 482 5, 2, 101 5, 2, 165 2, 542	25, 401 294, 093 27, 266 15, 111 19, 240 20, 487	5, 288 22, 890 2, C28 1, 565 1, 710 1, 245 1, 294
E. S. Central Kentucky Tennessee Alabama Mississippi	211	4 157	71 6	53 8 47 8 2 30 3	21 8 17 5 13 4	12 8 11. 4	249. 5 2 236 4	162 9 185 8 171 0	2, 624 5 2, 487 1, 934	2, 200	30, 330 23, 851 17, 740	1,578 1,465 970
W. S. Central Arkansas Louisiana Oklahoma Texas	_ 109	3 127	2 270	32 4 22 1 170	5 14 (3 34 7 1 23 9	14 20 20 17	5 155 8	173 1 125 2 1 367 0	1,814 2 2,321 3,918	7, 572 2, 203 1 3, 469 5 7, 368 2 10, 424	49, 053 24, 791 39, 586 22, 076 60, 622	1,140 1,156 2,809
Mountain	- 162 200 65 218 77 70 140	1 113 2 147 1 45 4 151 1 68. 9 54 7 100.	5 237 9 95 4 93 9 165 9 69 0 38 3 48	1 174 67 67 4 79 7 105 1 54 5 34	1 22 4 2 14 2 2 13 2 5 29 6 2 21 3 4 39 8	14 9 17 17 17 17 17 17 17 17 17 17 17 17 17	5 166 (2 107 18 35 216 31 40 4 35 (0 25 4 1	73 8 83 1 1 24 3 8 148 6 5 32 9 0 24 8	5, 277 1 5, 687 3 5, 541 5 5, 479 9 2, 510 8 4, 124	11, 368 7 11, 810 7 11, 510 7 11, 510 1 16, 307 9 9, 948 6 9, 448 4 18, 916 7 6, 878 9 18, 423	0 43, 656 0 23, 238 7 48, 087 0 26, 631 8 35, 823 3 34, 816 5 22, 444	5, 276 6 458 7 5, 953 1 5, 982 2 4, 188 6 7, 407 4 4, 356
Pacific Washington Oregon California	2, 435 395 321 1, 718	4 1, 711. 5 285 7 234. 2 1, 191.	8 850. 3 168. 9 158. 2 524	3 114 4 106	1 34 5 5 29	4 23 5 19	1 175 7 121.	51 128 :	2 4.87	8 19, 758 1 14, 39 7 14, 40 8 26, 94	4 21, 877	10, 662 7, 617 6, 232 14, 136

¹ Less than \$50,000.

Source: Bureau of the Census, Department of Commerce.

No. 577.—NUMBER OF FARMS, LAND IN FARMS, AND VALUE OF LAND AND BUILDINGS: By Color of Operator for the North and West and by Color and Tenure of Operator for the South, by States

Note —Acreage in thousands; value in thousands of dollars the South only

			t	he South	1 only					
7		Number o	of farms			All land 11	n farms		Value of la buildi	and and ngs
Division and State	Wi	nite	Colo	ored	w	hite	Cole	ored	White,	Col-
	1930	1935	1930	1935	1930	1935	1930	1935	1935	ored, 1935
United States	5, 372, 578	5, 956, 795	916, 070	855, 555	945, 683	1, 015, 710	41, 088	38, 805	31, 930, 394	928, 450
New England Maine New Hamp- shire	124, 766 38, 989 14, 898	157, 826 41, 893 17, 689	159 17 8	415 14 6	14, 273 4, 639 1, 959	15, 452 4, 721 2, 115	10 1 1	(1)	899, 970 143, 518 66, 928	1,301 22 9
Vermont Massachusetts Rhode Island Connecticut	24, 876 25, 534 3, 311 17, 158	27, 043 34, 804 4, 309 32, 088	22 64 11 37	18 2 90 18 69	3, 892 2, 003 279 1, 500	4, 040 2, 191 307 2, 078	4 2 1 2	(1) 2	115, 942 254, 742 35, 173 283, 668	54 935 65 216
Middle Atlantic_ New York New Jersey Pennsylvania_	356, 396 159, 346 24, 994 172, 056	396, 216 176, 432 28, 873 190, 911	1, 207 460 384 363	1, 468 593 502 373	34, 968 17, 942 1, 738 15, 287	36, 378 18, 644 1, 893 15, 836	80 37 20 22	82 42 21 19		5, 201 2, 290 1, 502 1, 409
Ohio Ohio Indiana Illinois Michigan Wisconsin	218, 059 181, 095 213, 603 168, 811 181, 451	1, 079, 534 253, 669 200, 411 230, 176 195, 863 199, 415	3, 483 1, 237 475 894 561 316	4, 153 1, 477 424 1, 136 654 462	110, 652 21, 421 19, 660 30, 638 17, 081 21, 854	116, 727 22, 768 20, 495 31, 608 18, 420 23, 436	239 93 29 58 38 21	230 90 24 54 40 23		8,809 3,618 1,162 1,921 1,366 742
W. North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	1, 101, 648 185, 010 214, 774 250, 079 77, 174 80, 417 129, 188 165, 006	202, 972 221, 851 273, 196 83, 531 80, 805 133, 347 173, 523	11, 107 245 154 5, 861 801 2, 740 270 1, 036	10, 631 330 135 5, 258 1, 075 2, 498 269 1, 066	264, 071 30, 892 34, 008 33, 486 38, 508 35, 680 44, 678 46, 819	271, 831 32, 790 34, 349 34, 829 38, 959 36, 460 46, 591 47, 874	1, 417 21 11 257 150 791 30 157	1, 246 28 11 225 180 642 24 136	9, 364, 615 1, 382, 477 2, 461, 868 1, 092, 105 705, 083 686, 554 1, 561, 697 1, 474, 830	20, 526 595 444 7, 176 2, 056 5, 310 1, 116 3, 829
The South Owners Full owners Part owners Managers All tenants Croppers	183, 469 16, 529	1, 388, 601 1, 189, 833 198, 768 15, 401	881, 687 182, 019 140, 496 41, 523 829 698, 839 392, 897	815, 747 186, 065 150, 113 35, 952 381 629, 301 368, 408	305, 281 178, 621 136, 194 42, 427 27, 296 99, 364 19, 635	340, 620 199, 516 150, 601 48, 915 25, 041 116, 064 18, 361	37, 806 11, 479 9, 010 2, 469 267 26, 060 11, 970	35, 586 10, 534 8, 514 2, 020 180 24, 872 11, 477	7, 948, 456 4, 774, 439 3, 832, 305 942, 134 503, 298 2, 670, 719 489, 048	207, 933 165, 667 42, 266 6, 369 574, 101
South Atlantic Owners Full owners Part owners Managers All tenants Croppers	760, 089 459, 427 406, 386 53, 041 8, 485 292, 177 120, 487	865, 537 520, 653 458, 248 62, 405 7, 893 336, 991 113, 652	298, 379 80, 503 60, 714 19, 789 479 217, 397 124, 171	281, 596 87, 429 69, 164 18, 265 216 193, 951 107, 296	71, 704 47, 393 41, 694 5, 699 3, 641 20, 670 6, 284	81, 095 51, 572 44, 962 6, 611 3, 632 25, 890 6, 758	14, 659 4, 258 3, 314 944 110 10, 290 5, 079	14, 893 4, 102 3, 238 864 58 10, 733 5, 040	2, 478, 389 1, 646, 217 1, 458, 959 187, 257 190, 861 641, 312 169, 591	313, 549 90, 731 71, 269 19, 461 3, 015 219, 804
Delaware Owners Full own-	8, 900 5, 887	9, 554 6, 217	807 373	827 398	846 467	871 468	55 14	51 13	49, 720 27, 651	1,756 536
ers Part own-	5, 507	5, 793	309	371	431	426	11	12	25, 439	500
ers Managers All tenants_ Croppers	380 146 2, 867 165	424 143 3, 194 204	64 19 4 15 60	27 13 416 71	36 26 353 16	42 30 372 22	3 38 4	$\begin{smallmatrix}1\\2\\36\\7\end{smallmatrix}$	2, 212 5, 648 16, 421 931	36 181 1,039 162
Maryland Owners Full own-	37, 936 27, 882	39, 518 28, 755	5, 267 2, 941	4, 894 2, 720	4, 029 2, 532	4, 088 2, 595	346 108	295 93	232, 299 153, 352	10, 415 3, 910
ers Part own-	25, 971	27, 033	2, 362	2, 365	2, 306	2, 411	88	79	143, 003	3, 353
ers Managers All tenants_ Croppers	1, 911 819 9, 235 1, 049	1, 722 805 9, 958 1, 061	579 120 2, 206 597	355 42 2, 132 600	226 207 1, 290 144	184 222 1, 272 115	20 22 216 47	13 8 195 47	10, 349 21, 062 57, 885 5, 558	557 453 6, 053 1, 771
Dist. of Col Owners	93 51	77 43	11 8	12 8	3	3	(1) (1)	(1) (1)	7, 083 1, 650	100 53
Full own- ers Part own-	46	42	7	8	1	1	(1)	(1)	1, 638	53
ers Managers All tenants Croppers	5 20 22	1 16 18	1 1 2	1 3	(1) (1) 2	(1) (1) 2	(1) (1) (1)	(1) (1)	12 4, 970 463	30 18

¹ Less than 500 acres

No. 577.—Number of Farms, Land in Farms, and Value of Land and Buildings. By Color of Operator for the North and West and by Color and Tenure of Operator for the South—Continued

[Acreage in thousands, value in thousands of dollars]

	2	Sumber o	f farms	1	Λ	ll land in	farms		Value of lar buildin	
Division and State	Wh	ite *	Color	ed	Wh	ite	Color	ed	White,	Col- ored.
	1930	1935	1930	1935	1930	1935	1930	1935	1935	1935
The South—Con S. Atlantic—Con Virginia. Owners. Full owners. Part owners. Managers. All tenants. Croppers.	130, 937 96, 656 85, 756 10, 900 1, 459 32, 822 10, 456	154, 421 110, 477 98, 173 12, 304 1, 070 42, 874 12, 137	39, 673 24, 448 19, 200 5, 248 77 15, 148 6, 797	43, 211 27, 662 23, 317 4, 345 37 15, 512 6, 102	14, 683 11, 067 9, 743 1, 324 632 2, 984 680	15, 607 11, 570 10, 263 1, 307 530 3, 507 726	2, 046 1, 183 937 246 23 839 281	2,038 1,129 936 193 13 895 290	546, 663 417, 947 373, 058 44, 889 29, 596 99, 119 20, 847	47, 192 27, 319 22, 920 4, 399 587 19, 286 6, 922
West Virginia Owners Full owners Part owners Managers All tenants Croppers	82, 150 66, 200 60, 253 5, 947 714 15, 236 1, 811	104, 054 76, 622 68, 52 8, 097 586 26, 846 3, 032	491 373 328 45 7 111 23	693 511 456 55 7 175 11	8, 774 7, 127 6, 305 822 256 1, 392 174	9, 395 7, 293 6, 418 875 229 1, 874 223	28 19 16 3 1 9	28 19 17 2 2 7 1	8, 584 42, 075 5, 154	1, 139 561 507 54 377 202 29
North Carolina Owners Full owners Part owners Managers All tenants Croppers	202, 835 121, 734 102, 567 19, 167 625 807, 476 34, 286	231, 594 137, 738 114, 051 23, 687 683 93, 173 36, 392	76, 873 19, 711 13, 198 6, 513 23 57, 139 34, 805	69, 373 20, 373 14, 343 6, 030 15 48, 985 30, 001	14, 663 10, 090 8, 712 1, 378 249 4, 323 1, 303	16, 767 11, 093 9, 340 1, 753 348 5, 326 1, 530	3, 393 982 697 285 6 2, 404 1 212	3, 169 948 667 281 2, 217 1, 104	339, 859 285, 277 54, 582 13, 179 171, 034 57, 533	98, 647 26, 301 18, 361 7, 940 251 72, 095 41, 268
South Carolina Owners Full owners Part owners Managers All tenants Croppers	80, 506 38, 478 33, 578 4, 900 622 41, 406 17, 893	44, 802	77, 425 15, 992 11, 937 4, 055 71 61, 362 31, 046	76, £37 18, 394 13, 675 4, 719 19 58, 124 30, 237	7, 221 4, 440 3, 859 582 416 2, 365 759	557	3, 172 788 617 171 21 2, 363 1, 091	3, 489 795 619 176 11 2, 683 1, 148	129, 560 110, 262 19, 298 12, 822 3 73, 306 20, 559	11, 144 3, 684 208 54, 793 27, 179
GeorgiaOwners Full owners Part owners Managers All tenants Croppers	168, 809 68, 721 61, 582 7, 139 1, 334 98, 754	177, 259 74, 626 66, 952 7, 674 984 101, 649	86, 789 11, 081 9, 014 2, 067 72 75, 636 49, 450	73, 285 10, 571 8, 905 1, 666 32 62, 682 38, 753	1, 028 908 7, 095	10, 100 8, 912 1, 188 782 9, 081	726 157 24 4, 198	5, 333 839 689 149 11 4, 483 2, 378	187, 622 165, 899 21, 722 1 17, 544 3 150, 359	11, 485 9, 463 2, 022 407 62, 338
Florida	47, 923 33, 818 31, 126 2, 692 2, 746	60, 093 42, 627 40, 027 2, 600 2, 989 14, 477	11, 043 5, 576 4, 359 1, 217 89 5, 378 1, 393	12, 764 6, 792 5, 724 1, 068 50 5, 922 1, 521	2, 698 2, 395 304 945 868	3, 382 2, 876 506 933 1, 245	282 223 59 9 224	489 266 218 49 217 66	202, 730 8 188, 713 8 14, 017 77, 457 7 30, 650	5, 738 4, 968 770 521 3, 982
East South Central. Owners. Full owners. Part owners. Managers. All tenants. Croppers.	414, 760 358, 174 56, 580 2, 74 323, 748	462, 381 400, 798 61, 583 7 2, 245 8 369, 666	50, 588 39, 420 11, 168 141 270, 230	302, 927 48, 892 39, 445 9, 447 68 253, 967 158, 265	5, 384 5, 384 1, 238 17, 883	39, 388 5, 780 1, 350 21, 549	3, 523 2, 874 649 50 8, 358	11, 034 3, 196 2, 649 54 7, 81 3, 83	6 1, 119, 058 9 980, 038 6 139, 021 8 51, 546 0 510, 808 7 126, 721	51, 278 41, 274 10, 004 1, 321 5 181, 207 108, 553
Kentucky Owners Full owners Part owners Managers All tenants Croppers	237, 399 153, 229 132, 166 21, 066 83, 50	270, 048 170, 609 145, 828 24, 781 411 7 99, 028	9, 104 4, 175 3, 055 1, 120 15 4, 914 3, 116	8, 250 4, 052 3, 153 898 4, 183 2, 756	14,428 7 12,580 5 1,848 1 193 7 4,964 6 1,007	14, 744 12, 823 1, 923 1, 923 173 4 5, 480 7 1, 009	183 138 45 1 3 1 156 74	12 6	8 440, 067 3 387, 303 5 52, 76- 6 12, 370 9 158, 260 0 30, 973	7 4, 634 3, 568 4 1, 066 5 423 6 4, 642 3 2, 404
TennesseeOwners Full owners Part owners Managers All tenants Croppers	210, 51 123, 69 104, 16 19, 52 86, 24	9 239, 387 138, 858 6 118, 889 8 19, 964 7 472 8 100, 062	35, 138 7, 832 5, 687 2, 145 2, 27, 272	7, 84 6, 15 1, 69 2 26, 54	1 1,310 1 9,569 2 1,74 8 200 5 5,130	11, 78 9 10, 12 1 1, 65 0 19 6 5, 82	7 419 9 310 8 109 2 6 6 932	89	349, 97 304, 23 36 45, 73 1 11, 36 9 159, 84	8,839 6,731 2,108 2 86

No. 577.—Number of Farms, Land in Farms, and Value of Land and Buildings: By Color of Operator for the North and West and by Color and Tenure of Operator for the South, by States—Continued

[Acreage in thousands, value in thousands of dollars]

	[A]	creage in	thousan	ds, valu	e in thou	sands of d	lollars			
Dimension 2012		Number	of farms	3	A	ll land in	farms		Value o	f land ldings
Division and State	w	hite	Col	ored	w	hite '	Col	ored	White,	Col- ored,
	1930	1935	1930	1935	1930	1935	1930	1935	1935	1935
The South—Con. E.S Cen.—Con										
Alabama	163, 566	182, 180	93, 829	91, 275	13, 396	15, 757	4, 159		304, 913	63, 306
Owners Full owners	.1 63. 727	80, 983 69, 967	11, 417	15, 709 11, 657	7,030	7, 801	1, 190 917	1, 054 827	304, 913 172, 202 145, 884	63, 306 15, 907 11, 941
Part owners Managers	1 580	11 492	4, 514	4, 052 24	1,184	1,331 330	273 14	227 15	26, 318	3, 966
All tenants Croppers	88, 545	100, 705 34, 717	77, 875 27, 572	75, 542 33, 257	4, 864	6, 295 1, 627	2, 955 938	2, 835	8, 626 124, 085	46,872
Mississippi	129, 775	142,677	182 888	169,006	11, 259	14, 110	6, 073	1, 106 5, 545	33, 467 244, 607	19, 935
Owners Full owners	63, 397 58, 121	71, 936	22, 650 19, 261 3, 389	21, 288 18, 480	7, 814	9, 505 8, 636	1, 731 1, 509	1, 593 1, 393	156,819	21,898
Part owners Managers	5, 276	5, 822 870	3, 389 69	2,808 25	611 526	869 656	221 27	199	142, 612 14, 206	2,864
All tenants Croppers	65,448	69, 871 30, 757	160, 169 102, 992		2,919	3, 948 1, 040	4, 315 2, 206	3, 947 2, 254	19, 181 68, 608 20, 553	284 104, 049 73, 329
West South Central_ Owners	840, 785	906, 347	262, 349	231, 224	172, 690	191, 459	11, 216	9, 660	3, 788, 655	941 047
Full owners	285, 627	405, 567 330, 787 74, 780	50, 928 40, 362 10, 566 209	49, 744 41, 504	89, 462 58, 119	102, 775 66, 251	3, 698 2, 822	3, 236 2, 627	2, 009, 164 1, 393, 308 615, 856	65, 924 53, 123
Part owners	73, 842 5, 297	5, 263	10, 566 209	8, 240 97	31,344	36, 524 20, 059	876 107	609 94	615, 856 260, 891	12, 801
All tenants Croppers	476, 019	495, 517 103, 083	211, 212 118, 487	181,383 102,847	22, 417 60, 811 8, 478	68, 624 6, 589	7, 411 3, 231	6, 329	1, 518, 600	2, 034 173, 090
Arkansas	162, 755	181, 713	79, 579	71,300	13, 565	15, 511	2, 488	2,600 2,231	192, 736 313, 873	86, 486 62, 214
Owners Full owners	63, 539	89, 319 76, 267	11, 455 9, 058	11, 343 9, 628	8, 285 6, 713	9, 138 7, 659	705 561	670 560	313, 873 175, 334 144, 818 30, 516	13, 023
Part owners Managers	14, 015 611	13, 052 575	2, 397 23	1, 715 17	1, 573 285	1,479 413	144	110	30, 516	11,001 2,022
All tenants Croppers	84, 590 29, 569	91, 819 24, 625	68, 101 45, 465	59, 940 40, 978	4, 995	5, 960	1, 776	1, 554	124, 435 124, 105	241 48, 950
Louisiana	87,675	99, 901	73, 770	70, 315	1, 055 7, 040	920 8, 239	961 2, 315	816 2, 205	23, 362 233, 811	30, 490
Owners Full owners	42, 656 38, 107	50, 481 45, 617	10, 503 8, 786	10, 839 9, 274	4, 158 3, 595	4, 869 4, 198	603	544	138, 093	61, 705 11, 640
Part owners Managers	4, 549 681	4, 864 499	1, 717 54	1,565	562	672	513 90	477 67	138, 093 117, 723 20, 371 20, 232	9, 707 1, 933
All tenants Croppers	44, 338	48, 921	63, 213 32, 214	59, 456	856 2, 026	749 2, 621	20 1,692	5 1,656	20, 232 75, 485	313 49, 752
Oklahoma	17, 214 180, 929	16, 706 195, 501	22, 927	33, 513 17, 824	535 31, 825	598 33, 933	718	755	18, 243	25, 584
Owners Full owners	69, 380 47, 097	75, 127 53, 226 21, 901	8, 334	6. 762	15, 557	16, 615	1, 966 915	1,402 645	757, 331 387, 183 220, 209 166, 974	27, 064 13, 071
Part owners	22, 283	21, 901	6, 550 1, 784	5, 570 1, 192	15, 557 7, 244 8, 313	8, 094 8, 521	623 291	464 181	220, 209 166, 974	9, 954 3, 117
Managers All tenants	779 110, 770	759 119, 615	14, 559	16 11,046	943 15, 325	1, 156 16, 162	43 1, 008	13 744	16, 780 353, 367	324 13, 669
Croppers	16, 495 409, 426	10, 959 429, 232	4, 560	2, 681	1, 529	1,014	218	112	25, 876	2,673
Owners Full owners	169, 879	190, 640	86, 063 20, 636	71, 785 20, 800	120, 260 61, 463	133, 776 72, 153	4, 447 1, 475	3, 822 1, 378	2, 483, 640 1, 308, 554	90, 065 28, 191
	136, 884 32, 995	155, 677 34, 963	15, 968 4, 668	17, 032 3, 768	40, 567 20, 895	46, 301 25, 852	1, 125 350	1, 127 251	910, 558 397, 996	22, 462 5, 729
Managers All tenants Croppers	3, 226 236, 321	3, 430 235, 162	65, 339	50, 941	20, 333 38, 464	17, 740 43, 882	37	69	209, 444	1, 155
Oroppers	00,074	50, 793	36, 248	25, 675	5, 358	4,057	2, 935 1, 334	2, 375 917	965, 642 125, 255	60, 719 27, 740
Mountain Montana	230, 391 46, 311	257, 432 48, 797 44, 343	10, 923 1, 184	13, 960 1, 767 770	15 6 , 44 6 44, 260	172, 779 46, 953	1,004 399	1, 102 559	1,746, 331 370, 922 304, 192 166, 019	26, 108
Idaho Wyoming Colorado	40, 976 15, 748	17, 178	698 263	770 309	9, 290/	9, 895	57	57	304, 192	4, 919 3, 203
TAGM TATEXICO	59, 355 28, 059	63. 172	601 3, 345	472 4, 192	23, 483 28, 795	28, 132 29, 916	43 82	02	410, 895	755 $2,862$
Arizona Utah	10, 220 26, 591	37, 177 13, 315 30, 170	3, 953	5, 509	30, 578 10, 408	34, 170 13, 903 6, 208	244 119	$\frac{227}{115}$	166, 044 124, 823	4, 107 7, 826
Nevada	3, 131	3, 280	568 311	525 416	5, 574 4, 060	6, 208 3, 600	39 21	31 21	156, 475 41, 963	1,829 606
Pacific Washington	254, 229 69, 555	290, 386 82, 861	7, 504 1, 349	9, 181	59, 993	61, 928	532	548	3, 246, 776	78, 103
Oregon California	54, 470 130, 204	64, 058 143, 467	683	1, 520 768	13, 404 16, 476	14, 548 17, 275	129 73	132 82	543, 938 445, 140	6, 782 3, 572
	20, 204	120, 407	5, 472	6, 893	30, 112	30, 104	330	334	2, 257, 698	67, 748

Source: Bureau of the Census, Department of Commerce

No. 578.—FARM MORTGAGE INDEBTEDNESS: SUMMARY FOR UNITED STATES

	All tenure	es	All owners	Full owners	Part owners 1	Managers and tenants
Total number of farms—1930. Percent change, 1930 to 1935. Number of mortgaged farms—1930. 1935. Percent change, 1930 to 1935. Percent of total farms—1930. 1935. Farm mortgage debt (1,000 dollars)—1930. Percent change, 1930 to 1935. Percent change, 1930 to 1935.	6, 812, 3 2, 523, 2 2, 350, 3 -6 40 34 9, 214, 2	50 3 23 13 9 1 5	3, 899, 09 1, 591, 70 1, 619, 16 1, 44 41 5, 676, 26	$egin{array}{c cccc} 1 & 1, 231, 669 \\ 55 & 1, 270, 107 \\ 7 & 3 \\ 6 & 42 \\ 5 & 39 \\ 8 & 4, 337, 22 \\ \hline \end{array}$	4 688, 867 3 360, 033 349, 058 1 -3 0 54 8 50 7 5 1, 339 043	2, 913, 259 7 1 931, 522 731, 145 —21 5 31 2 25 1 3, 538, 610 2, 749, 280
		:	L910 ²	1920 ²	1930	1935
FARMS OPERATED BY FULL OWNERS						
Total number of farms Number of farms mortgaged Percent of total farms Land in farms Land mortgaged Percent of total	acres	3, 3	354, 897 006, 511 30 0 464, 923	3, 366, 510 1, 193, 047 35 4 461, 250	2, 911, 644 1, 231, 668 42 3 372, 450 182, 081 48 9	3, 210, 224 1, 270, 107 39 6 390, 978 181, 868 46 5
Value of all farms (land and buildings)1,000 de	_dol	6.	330, 237	13, 775, 500	21, 123, 468 10, 955, 133 51 9	14, 824, 645 7, 335, 406 49, 5
Percent of total Farm mortgage dobt	ollars rcent	1,	726, 173 27 3 \$6, 289 \$1, 715	\$11,546	39 6 \$8,895	\$5,778

¹ The debt on the rented portion of part-owner farms is included with tenants

No. 579.—FARM-MORTGAGE STATUS OF FULL OWNERS, BY AGE, 1920 AND 1930, AND BY COLOR AND AGE, 1930

[Statistics for 1930 are for Apr. 1, for 1920, Jan. 1] All full owners 1930 1920 Number reporting Number reporting farms Age group Unknown Total Free Total Free (no re-Mortport) from Mortfrom gaged mortgaged mortgage 1 gage 1, 217, 234 1, 203, 190 28, 970 227, 513 348, 618 319, 980 195, 740 82, 369 2, 149, 276 2, 117, 459 39, 111 215, 759 422, 864 184, 618 163, 734 4, 099 3, 366, 510 3, 320, 649 68, 081 , 569, 178 , 519, 225 1, 157, 848 1, 125, 163 2, 911, 644 2, 808, 122 Total___ Reporting age_____ Under 25 years_____ 808, 122 37, 395 250, 764 576, 845 747, 751 678, 233 517, 134 18, 671 106, 799 251, 900 380, 235 14,625 127,117 293,871 16,848 31,074 443, 272 771, 482 876, 813 556, 833 508, 786 374, 106 327, 538 39, 978 38,017 33,718 704, 526 456, 475 401,692 238, 524 123, 488 32, 685 65 years and over 359, 928 49, 953 20,881 103, 522 Not reporting age.... 45, 861 31,817 14.044 White (including Mexicans and Hindus), 1930 Colored (all nonwhites), 1930 Number reporting Number reporting farms farms Un-Tinknown known Free Total Free Total (no re-(no refrom Mortport) from Mortport) mortgaged mortgaged gage gage 158, 857 153, 446 3, 162 13, 279 27, 268 42, 769 37, 580 29, 388 94, 463 92, 213 1, 923 7, 797 15, 790 21, 638 22, 621 19, 444 2, 250 1, 474, 715 1, 427, 012 16, 718 99, 002 1, 113, 311 1, 081, 602 13, 942 19,857 17,672 164, 761 44, 537 43, 561 2, 752, 787 2, 654, 678 Total____ 146, 062 3, 543 556 2,012 3,345 4,590 3,866 3,303 683 34, 233 237, 485 549, 577 13, 942 123, 647 285, 738 313, 997 227, 431 116, 847 31, 709 3, 470 8, 133 13, 541 3, 343 14, 836 27, 729 35, 388 34, 151 30, 415 236, 110 704, 982 355, 597 11,093 610, 653 487, 746 379,071 6, 641 976 340, 484 47, 703 65 years and over ... 2, 185 18, 699 5, 411 Not reporting age____ 98, 111

Figures for mortgaged farms relate only to those reporting amount of mortgage debt.

Includes full owners whose mortgage status was not reported Source of tables 578 and 579. Bureau of the Census, Department of Commerce.

No. 580.—NUMBER OF MORTGAGED FARMS AND MORTGAGE DEBT: By States

Note —Data in the following table are partly estimated—A part of the sectional differences in changes in the proportion of farms mortgaged and the trend of mortgage debt from 1930 to 1935 is accounted for by variations among the States in the change in the number, acreage, and value of farms—The number and acreage of farms and the value of land and buildings for 1930 and 1935 are shown for all farms in tables 566 and 568 and for owner farms in tables 572, 573, and 576, respectively

		Number	of mortga	iged far	ms		I (t	Farm mor housands	tgage deb s of dollar	t s)
Division and			1935		Perce	ent of farms			1935	
State	1930, total	Total	Owners ¹	Man- agers and ten- ants	1930	1935	1930, total	Total	Owners ¹	Mana- gers and tenants
United States	2, 523, 223	2, 350, 313	1, 619, 165	731, 148	40 1	34 5	9, 214, 278	7, 645, 091	4, 895, 811	2, 749, 280
New England Manne N. Hampshire Vermont N. Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic New York New Jersey Pennsylvania E. N. Central Ohio Indiana Illinois Michigan Wisconsin W N Central Minnesota Iowa Missouri North Dakota South Dakota South Dakota South Dakota Nebraska Kansas South Atlantic Delaware Maryland Virginia West Virginia N. Carolina S. Carolina S. Carolina Georgia Florida	13, 388 5, 746 13, 192 13, 873 1, 258 9, 026 144, 576 72, 472 12, 890 12, 890 13, 873 12, 800 114, 911 107, 245 563, 061 12, 600 114, 911 49, 124 46, 041 67, 963 78, 496 298, 312 3, 732 16, 404 39, 039 15, 182 78, 070 50, 791 79, 663 15, 331 79, 663	74, 141 12, 889 12, 889 12, 889 12, 889 12, 889 177, 714 79, 115 71, 700 82, 361 105, 466 87, 763 87, 763 87, 763 87, 763 87, 763 88, 7763 88, 7763 89, 339 277, 609 13, 908 13, 908 14, 937 177, 301 177, 301 176, 231 176, 231 176, 231 176, 334 16, 519	17, 288 1, 334 14, 021 131, 421 131, 421 341, 605 63, 362 63, 362 65, 966 51, 902 72, 304 93, 081 367, 088 71, 064 63, 718 76, 486 40, 903 52, 225 168, 633 2, 322 11, 217 32, 324 35, 211 21, 220 22, 310 12, 488	10, 057 12, 385 128, 477 16, 699 33, 073 23, 937 9, 703 9, 968 17, 383 17, 714 110, 976 674 2, 691 11, 066 3, 010 31, 857 20, 609 37, 031 4, 031	45 2 34 3 3 38 6 2 3 3 4 3 3 3 8 6 2 2 2 5 5 4 4 5 4 8 5 5 7 5 2 4 9 7 6 5 5 2 4 9 7 6 5 5 2 4 9 7 6 5 5 2 4 9 7 6 5 5 2 4 9 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	43 4 43 4 83 8 9 8 48 9 0 5 1 8 8 8 48 9 0 5 1 8 8 8 4 8 9 1	151, 584 26, 595 10, 632 32, 749 45, 782 4, 009 31, 817 460, 582 237, 003 55, 107 168, 472 1, 851, 305 525, 403 404, 016 3, 501, 782 492, 800 1, 182, 030 3, 34, 413 225, 142 279, 440 545, 530 392, 498 454, 894 10, 292 55, 315 81, 799 81, 759 81,	181, 952 31, 442 31, 443 11, 333 22, 288 49, 091 409, 730 212, 154 49, 888 147, 688 1, 532, 935 219, 096 471, 188 476, 982 2, 676, 087 203, 567 210, 515 448, 294 328, 478 401, 948 401, 948 407, 948 407, 948 408, 678 408	157, 188 28, 751 9, 812 16, 807 14, 867 3, 355 42, 554 43, 554 41, 649 123, 935 1, 053, 876 144, 299 246, 865 145, 246 355, 569 1, 81, 631 472, 641 184, 516 132, 878 114, 789 274, 066 202, 474 259, 254 65, 268 32, 443 55, 141 59, 033 54, 208 32, 443 55, 660 33, 457	24, 814 2, 691 1, 523 5, 489 7, 403 1, 171 6, 537 64, 292 32, 300 8, 239 23, 753 479, 059 64, 033 74, 797 224, 323 34, 493 81, 413 1, 013, 078 126, 257 836, 797 836, 797 836, 797 81, 234 126, 257 14, 234 126, 257 14, 234 126, 257 14, 234 126, 004 142, 692 4, 184 14, 235 16, 987 4, 580 32, 467 21, 970 37, 488 10, 781
E S Central Kentucky Tennessee Alabama Mississippi W S. Central Arkansas Louisiana Oklahoma Texas Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific Washington Oregon California	59, 064 59, 864 89, 890 109, 138 451, 492 93, 518 55, 030 103, 863 199, 081 117, 850 25, 263 23, 523 8, 683 30, 657 7, 876 5, 710 14, 618 1, 520 135, 450 35, 830	65, 236 64, 979 83, 011 111, 779 386, 186 80, 734 78, 729 176, 266 102, 649 21, 091 20, 651 7, 704 24, 979 8, 216 5, 035 13, 256 1, 717 133, 444 36, 260 29, 740	44, 405 38, 926 38, 643 38, 377 190, 651 40, 666 21, 807 41, 401 86, 777 84, 576 6, 653 18, 522 6, 302 4, 309 12, 487 1, 410 111, 856 31, 715	44, 368 73, 402 195, 515 40, 068 28, 640 28, 640 37, 328 89, 479 18, 073 3, 350 726 726 726 726 726 726 726 726 726 726	29 9 0 0 24 9 9 0 0 24 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 4 23 7 30 4 35 9 34 0 31 9 29 6 36 9 35 2 37.8 41.7 45 8	94, 417 1, 044, 304 97, 032 70, 802 240, 486 635, 984 534, 056 120, 469 103, 663 43, 787 137, 865 30, 098 34, 685 48, 639 14, 852 887, 152	848, 9668, 9688, 9688, 9688, 9688, 9688, 9688, 871, 537, 577, 155, 525, 525, 525, 525, 874, 882, 431, 504, 873, 368, 544, 675, 544, 675, 547, 148, 675, 676, 677, 149, 670, 119, 670, 497, 148	72, 433 54, 234 40, 187 41, 912 462, 206 38, 398 30, 228 97, 411 296, 169 278, 694 58, 201 62, 355 26, 020 13, 617 14, 770 33, 954 467, 450 88, 738 81, 662	140, 200 28, 804 29, 627 38, 377 43, 392 415, 331 32, 757 24, 997 98, 872 258, 705 183, 737 41, 717 35, 011 17, 853 52, 184 10, 075 12, 275 12

¹ The number of owned farms mortgaged includes farms operated by full owners and part owners mortgage debt, the debt on the rented portion of part-owner farms is included with tenants
2 District of Columbia figures included with Maryland

Source Bureau of the Census, Dept. of Commerce, and Bureau of Agricultural Economics, Dept of Agriculture

No 581.—MORTGAGED FARMS OPERATED BY FULL OWNERS: NUMBER, ACREAGE, AND VALUE AND AMOUNT OF MORTGAGE DEBT, BY STATES

Note —See headnote table 580 Data in the following table include estimates for farms of full owners who did not report their mortgage status or amount of mortgage debt

	Number opera	of morts ted by ful	gaged f	arms ers		eage sands)	Value (th of dol		Mortga (thous doll	ands of
Division and State	1930	1935	Perce total own far	full	1930	1935	1930	1935	1930	1935
			1930	1935						
United States	1, 231, 668	1, 270, 107	42 3	39 6	182, 081	181, 8 6 8	10, 955, 133	7, 338, 406	4, 337, 225	3, 682, 364
New England Maine. New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut.	48, 569 12, 158 5, 019 11, 153 11, 724 970 7, 545	59, 963 13, 017 5, 513 11, 369 15, 865 1, 145 13, 054	45 3 34 3 38 7 54 0 54 8 38 4 52 9	45 1 36 3 38 2 52 9 52 6 35 4 47 1	5, 327 1, 530 614 1, 792 767 60 564	5, 628 1, 576 610 1, 769 870 65 738	349, 722 71, 509 24, 835 63, 121 100, 534 8, 751 80, 974	339, 830 57, 962 20, 834 49, 036 97, 130 7, 839 107, 030	2,845	144, 743 26, 624 8, 691 24, 074 42, 686 2, 941 39, 724
Middle Atlantic New York New Jersey Pennsylvania	116, 800 58, 104 10, 398 48, 298	118, 098 58, 483 10, 980 48, 635	42 0 46 8 53 1 35 9	39 1 43 7 49 9 33 3	11, 100 6, 356 623 4, 121	10, 562 6, 060 593 3, 909	911, 598 461, 655 112, 920 337, 023	633, 611 326, 121 84, 503 222, 988	351, 418 178, 731 41, 598 131, 089	305, 095 153, 326 37, 675 114, 094
E. N. Central Ohio Indiana Illinois Michigan Wisconsin	266, 157 49, 148 44, 074 34, 836 57, 954 80, 145	269, 864 52, 286 46, 030 33, 911 57, 505 80, 132	46 6 36 1 45 2 41 0 48 7 60 4	43 8 34 1 43 4 39 0 43 3 58 3	26, 431 4, 049 3, 981 4, 214 5, 201 8, 986	25, 811 4, 008 4, 067 3, 872 4, 972 8, 892	2, 228, 005 356, 845 297, 240 486, 542 352, 726 734, 652	253, 846	153, 255 119, 430 213, 018	836, 004 133, 251 107, 666 167, 625 118, 491 308, 971
W N Central Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	240, 883 51, 924 49, 850 60, 475 15, 027 12, 291 24, 335 26, 981	237, 299 51, 268 48, 267 57, 693 15, 995 12, 104 24, 195 27, 777	52 6 53 0 58 5 47 3 63 1 54 9 56 2 47 2	50 4 50 6 55 5 43 7 62 0 56 5 56 4 46 0	45, 526 7, 434 7, 209 7, 834 5, 658 3, 834 7, 441 6, 117	43, 555 7, 032 6, 956 7, 070 5, 692 3, 501 7, 038 6, 266		1, 864, 419 337, 924 555, 065 234, 028 127, 407 93, 917	1, 352, 695 245, 396	1, 092, 000 206, 677 359, 574 138, 083 62, 190 55, 674 157, 424 112, 378
South Atlantic Delaware Maryland ¹ Virginia West Virginia North Carolina South Carolina Georgia Florida	134, 834 2, 372 11, 237 24, 780 11, 395 34, 417 16, 354 24, 687 9, 592	144, 379 2, 322 10, 925 28, 156 13, 071 35, 562 17, 302 25, 674 11, 367	28 9 40 8 39 6 23 6 18 8 29 7 35 9 35 0 27 0	27 4 37 7 37 1 23 2 18 9 27 7 33 7 33 8 24 8	14, 830 195 1, 046 3, 015 1, 377 2, 992 1, 849 3, 479 877	15, 086 177 1, 032 3, 068 1, 390 3, 018 1, 882 3, 594 925	748, 438 15, 025 89, 567 178, 677 57, 446 146, 650 70, 876 99, 634 90, 563	525, 047 11, 672 63, 025 123, 508 39, 842 100, 299 49, 845 71, 969 64, 887	258, 419 6, 119 34, 785 56, 501 17, 791 51, 377 28, 216 39, 556 24, 074	233, 468 5, 802 30, 566 52, 550 17, 164 46, 244 23, 220 35, 803 22, 119
E. S. Central Kentucky Tennessee Alabama Mississippi	132, 026 35, 210 30, 199 32, 244 34, 373	137, 603 37, 051 32, 635 32, 453 35, 464	33 2 26 0 27 5 42 9 44 4	31 2 24 9 26 1 39 8 41 9	14, 416 3, 639 3, 070 3, 620 4, 088	14, 464 3, 599 3, 075 3, 500 4, 290	530, 581 178, 916 140, 457 102, 465 108, 742	872, 233 127, 003 99, 390 69, 702 76, 138	191, 125 64, 843 50, 561 38, 207 37, 514	180, 445 62, 524 46, 303 33, 745 37, 873
W. S Central Arkansas Louisiana Oklahoma Texas	136, 316 29, 540 16, 900 27, 253 62, 623	147, 843 32, 342 19, 814 27, 106 68, 581	41 8 40 7 36 0 50 8 41 0	39 7 37 7 36 1 46 1 39 7	33, 329 3, 075 1, 803 4, 620 23, 831	36, 995 3, 278 1, 946 4, 659 27, 112	1, 047, 159 101, 939 78, 693 199, 232 667, 296	758, 407 68, 323 54, 863 130, 408 504, 812	363, 006 38, 776 30, 092 67, 267 226, 871	337, 945 31, 921 26, 441 59, 971 219, 612
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	10, 362 14, 105 4, 149	58, 972 9, 610 14, 048 3, 851 12, 649 4, 566 3, 390 9, 579 1, 279	47 7 51 5 58 3 52 5 51 7 21 8 40 4 53 9 45 1	39 9 44 7 54 0 47 0 45 6 16 7 25 9 45 4 48 3	19, 996 5, 369 2, 472 2, 623 4, 285 2, 174 438 1, 852 782	18, 621 4, 742 2, 431 2, 264 4, 232 1, 936 580 1, 643 792	596, 621 97, 793 134, 567 41, 291 135, 488 36, 072 41, 201 88, 208 22, 001	402, 964 64, 319 97, 903 28, 249 87, 360 24, 381 27, 944 57, 521 15, 287	229, 041 39, 247 53, 395 14, 322 53, 305 12, 348 15, 610 31, 743 9, 071	182, 463 28, 509 45, 950 11, 417 40, 256 9, 656 11, 566 26, 651 8, 458
Pacific	93, 900 25, 353 19, 067 49, 480	96, 086 27, 006 20, 448 48, 632	53 1 51 0 52 0 54 7	47 9 46 1 47 9 48 9	11, 125 2, 463 3, 775 4, 888	11, 146 2, 320 3, 622 5, 205	1, 433, 879 232, 570 192, 226 1, 009, 084	930, 658 156, 200 133, 397 641, 061	467, 568 78, 373 66, 440 322, 755	370, 201 65, 958 57, 246 246, 997

¹ District of Columbia figures included with Maryland

Source Bureau of the Census, Department of Commerce, and Bureau of Agricultural Economics Department of Agriculture.

604 FARM TAXES

No. 582.—FARM TAXES, FARMS OWNED WHOLLY BY THE OPERATOR: By STATES, 1929

[Acreage in thousands, all money figures, except average tax per acre, in thousands of dollars]

[Acreage in thou	sanus, an	money ngu	ires, exc	ept avera	ge tax per s	icre, in the	ousands	i dollar	8)
		Farms op	erated b	y full ow	ners reporti	ng total ta	ves and r	eal-estai	te taxes
Division and State	All farms operated by full		Per		Value of	Taxes on	Taxes b	on land uildings	and
	owners, number	Number of farms	cent report- ing	Acreage	land and buildings	all farm property	Total	Average per acre	Ratio to value (per cent)
United States	2, 911, 644	2, 565, 157	88. 1	325, 909	18, 841, 822	281, 403	238, 940	\$0.73	1. 27
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	107, 300 35, 468 12, 966 20, 662 21, 410 2, 523 14, 271	96, 741 32, 303 11, 021 19, 358 19, 410 2, 160 12, 489	90. 2 91 1 85 0 93 7 90 7 85 6 87 5	10, 566 3, 781 1, 354 2, 858 1, 394 173 1, 006	630, 572 152, 856 51, 500 104, 221 169, 916 17, 904 134, 175	12, 204 3, 596 1, 276 2, 067 3, 381 226 1, 658	9, 921 2, 800 1, 069 1, 591 2, 839 192 1, 430	.94 .79 .56 2.04 1 11 1.42	1. 57 1 83 2 08 1 53 1. 67 1. 07
Middle Atlantic New York New Jersey Pennsylvania	278, 193 124, 206 19, 564 134, 423	249, 157 114, 172 16, 554 118, 431	89 6 91 9 84 6 88.1	22,642 11,861 976 9,805	1,713,955 814,162 172,176 727,617	28, 173 12, 103 3, 141 12, 929	26, 434 11, 486 2, 745 12, 203	1.17 .97 2 81 1.24	1. 54 1. 41 1. 59 1. 68
East North Central Ohio Indiana Illinois Michigan Wisconsin	570, 660 136, 332 97, 553 85, 069 118, 928 132, 778	521, 402 124, 572 87, 027 76, 964 107, 248 125, 591	91. 4 91 4 89 2 90 5 90 2 94. 6	49, 966 10, 491 7, 595 8, 511 9, 467 13, 902	4,016,666 826,522 533,700 885,680 649,949 1,120,815	76, 484 18, 263 13, 235 11, 407 14, 409 19, 170	65, 193 14, 969 10, 787 9, 756 13, 455 16, 226	1. 30 1. 43 1. 42 1. 15 1. 42 1. 17	1.62 1.81 2 02 1.10 2.07 1.45
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	457,770 97,878 85,272 127,989 23,807 22,372 43,301 57,151	418, 891 91, 588 75, 189 119, 496 21, 326 18, 330 40, 134 52, 828	91 5 93 6 88 2 93 4 89 6 81 9 92 7 92 4	72, 480 12, 423 10, 007 14, 946 7, 940 5, 438 10, 996 10, 730	4, 895, 181 927, 764 1, 343, 765 794, 407 237, 600 262, 893 723, 595 605, 157	62,806 13,242 15,455 8,628 4,280 4,014 7,515 9,672	58, 600 11, 707 13, 724 7, 123 3, 688 3, 354 6, 118 7, 886	.74 .94 1.37 .48 .46 .62 .56	1. 09 1. 26 1. 02 . 90 1 55 1. 28 . 85 1. 30
South Atlantic Delaware Maryland Dist. of Col. Virginia West Virginia North Carolina South Carolina Georgia Florida	467, 100 5, 816 28, 333 53 104, 956 60, 581 115, 765 45, 515 70, 596 35, 485	410, 389 5, 019 22, 765 53 97, 440 55, 553 103, 664 40, 835 59, 133 25, 927	87 9 86 3 80 3 100 0 92 8 91 7 89 5 89 7 83 8 73 1	39, 849 381 1, 932 1 9, 994 5, 873 8, 477 3, 940 7, 247 2, 004	1,834,544 31,952 162,729 1,527 519,918 227,978 376,428 144,925 188,971 180,116	24, 787 269 2, 149 15 4, 694 3, 859 6, 366 2, 248 2, 926 2, 261	19, 839 238 1, 873 14 3, 546 2, 965 5, 109 1, 810 2, 339 1, 945	. 50 . 63 . 97 21. 18 . 35 . 50 . 60 . 46 . 32 . 97	1. 08 . 75 1. 15 . 90 . 68 1. 30 1. 36 1. 25 1. 24 1. 08
East South Central Kentucky Tennessee Alabama Mississippi	397, 594 135, 215 109, 853 75, 144 77, 382	342, 303 113, 699 94, 737 65, 954 67, 913	86 1 84 1 86 2 87 8 87 8	34, 014 10, 873 8, 623 6, 965 7, 553	1, 171, 792 454, 321 348, 756 183, 057 185, 658	17, 341 5, 511 4, 479 2, 126 5, 225	14, 714 4, 601 4, 207 1, 731 4, 175	.43 .42 .49 .25	1. 26 1 01 1. 21 . 95 2 25
West South Central Arkansas Louisiana Oklahoma Texas	325, 989 72, 597 46, 893 53, 647 152, 852	275, 222 64, 475 37, 347 42, 787 130, 613	84 4 88 8 79 6 79 8 85. 5	49, 097 6, 528 3, 235 6, 630 32, 704	1,636,814 185,149 134,130 290,707 1,026,828	19,777 2,334 2,268 4,477 10,698	15,774 1,678 1,859 3,759 8,478	.32 .26 .57 .57 .26	. 96 . 91 1. 39 1. 29 . 83
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	130, 287 20, 101 24, 194 7, 896 26, 929 19, 930 9, 727 19, 046 2, 464	99, 468 16, 030 20, 233 6, 151 21, 938 12, 315 4, 456 16, 461 1, 884	76 3 79 7 83 6 77 9 81 5 61 8 45 8 86 4 76 5	30, 141 7, 935 3, 387 3, 793 6, 203 4, 139 911 2, 673 1, 100	823, 374 137, 045 174, 516 54, 867 185, 735 59, 367 51, 947 128, 313 31, 584	14, 004 2, 222 3, 140 848 3, 285 878 862 2, 245 524	10,777 1,636 2,586 567 2,564 655 681 1,729 359	.36 .21 .76 .15 .41 .16 .75 .65	1. 31 1. 19 1 48 1 03 1. 38 1 10 1. 31 1. 35 1. 14
Pacific Washington Oregon California	176, 751 49, 702 36, 674 90, 375	151, 584 43, 907 32, 199 75, 478	85 8 88 3 87 8 83 5	17, 154 3, 790 5, 467 7, 897	2, 118, 924 361, 592 290, 720 1, 466, 612	25, 827 4, 967 3, 961 16, 899	22, 688 4, 361 3, 399 14, 928	1. 32 1. 15 . 62 1. 89	1. 07 1 21 1. 17 1. 02

Source: Bureau of the Census, Department of Commerce

No. 583.—PART-TIME WORK OFF FARMS: OPERATORS REPORTING, BY NUMBER OF DAYS WORKED, 1929 AND 1934, AND BY OCCUPATION AND COLOR AND TENURE OF OPERATOR, 1934

["White" meludes Mearens and Hindus "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhites]

	Farm op	Farm operators reporting days worked off farm for pay or income	ting days wo or income	rked off fari	n for pay		Days work	Days worked off farm	Farm operaby princt	arm operators reporting, classifie by principal occupation off farm	Farm operators reporting, classified by principal occupation off farm	
Year, color, and tenure	To	Total	6, 6,	00 04	100 dexia	ators re- porting		Average	A στηθη1.	Nonserr.	Unclassi-	
	Number	Percent of all farms	days	days	and over	MOM	Number	operator reporting	tural	cultural	fied or not reporting	
1929												-
All farm operators	1, 902, 898	30 3	844, 170	335, 459	723, 269		189, 868, 388	100			-	AR
1934												-
All farm operators	2, 077, 474	30, 5	956, 100	360, 602	760, 772	4, 554, 650	202, 228, 247	16	278, 622	1, 483, 719	815, 133	
0 wners.	1, 184, 690				521, 073	2, 617, 396	135, 808,	115	110, 391			تعد
Full owners	956, 324	3 20 20	336, 359	156,835	463, 130	2, 170, 077	119, 211, 765 16, 597, 076	125	81, 032 29, 359	737, 524 173, 044	25, 963	1.
Managers	5,634				3, 521	36,377	929,	165	1, 426			
Ali tenants	184, 150			35, 272	38, 178	1, 900, 877	11, 223,	61	64,881		41,820	ťМ
Other tenants.	703, 132				197, 521	1, 390, 562	54, 266,	11	101, 924			ر بند.
White farm overators	1. 864, 485	31	835, 463	319, 908	709, 114	3, 939, 118	8	101	218, 545	1, 393, 608	252, 332	
· Owners	1, 117, 400	8	438, 153	181, 415	497, 832	2, 480, 237	45	116	100, 583	874, 412	142, 405	
Full owners	202, 767	R R	315, 183	37, 257	443, 426 54, 406	2, 056, 179	114, 231, 128	73	26, 768	165, 623	22, 242	
Managers	5,515	ΞΞ	1, 309	766	3,440	35, 408	98,	165	1,384	3, 332	299	
All tenants	741, 570	88	396,001	137, 727	207, 842	1, 423, 473	57, 149, 843	200	116, 578	515, 864	109, 128	
Croppers 1	103, 732	25 25	338, 304	22, 217	184,818	7.53, 131	50, 366, 051	88	87,790	460, 283	89, 765	
Colored farm operators	212, 989	3	120, 637	40, 694	51, 658	615, 532	14, 224, 786	1	60,077	90, 111	62, 801	
Owners	67, 290	38	28, 420	15, 629	23, 241	137, 159	4 990 637	86	7, 217	28, 735	17,605	
Part owners	13,733	36.	7,244	2,952	3, 537	23,261	942,828	8	2,591	7, 421	3, 721	
Managers	145, 580	200		25.045	28. 336	969	8, 340, 352	176	50, 227			
Croppers 1	80,286	21.8	52, 392	13,055	14,839	277, 164	3, 900, 335	55	36, 093	21, 736	22, 457 18, 993	
Осиот успанья	100	3		700 (11	102 102	e foor	1 1 1 1 1 1 1	3				`

1 For Southern States only. Source: Bureau of the Census, Department of Commerce

No 584.—PART-TIME WORK OFF FARMS: FARM OPERATORS REPORTING, BY NUMBER OF DAYS WORKED, BY STATES, 1929 AND 1934

	Total r	umbei	Nu	mber rep	orting o	lays wo		farm fo	or pay o	r
Division and State	1930	1935 (Tan 1)	То	tal	1 to 49	days days	50 to 9	9 days	100 da	ys and er
	(Apr 1)	(Jan. 1)	1929	1934	1929	1934	1929	1934	1929	1934
United States	6, 288, 648	6, 812, 350	1, 902, 898	2, 077, 474	844, 170	956, 100	335, 459	360, 602	723, 269	760, 772
New England	124, 925	158, 241	55, 877	65, 462 19, 602	15, 563	15, 826	8, 118	10, 327 3, 704	32, 196	39, 309
Maine New Hampshire	39,006 14,906	41, 907 17, 695	19, 253 7, 071	19, 602 8, 970	5, 864 1, 874	6, 392 2, 507	3, 024 1, 072	3,704 1,662	10, 365	9, 506 4, 801
Vermont	24, 898	27, 061	12, 294	11, 226	4, 241	3,843	1,790	1,676	4, 125 6, 263	5, 707
Massachusetts	25, 598	35, 094	9,852	12,088	1,972	1,599	1, 291	1,845	6,589	8, 644
Rhode Island	3, 322	4, 327	987	1,508	166	198	102	177	719	1, 133
Connecticut	17, 195	32, 157 397, 684	6 420	12,068	1, 446	1,287	839	1, 263	4, 135	9, 518
Middle Atlantic New York	357, 603 159, 806	177, 025	124, 644 49, 036	127, 413 49, 950	44, 066 17, 318	42, 183 13, 775	17, 886 6, 962	21, 054 7, 855	62, 692 24, 756	64, 176
New Jersey	25 378	1 90 375	5, 891	6 018	1 484	1 488	826	1,049	3, 581	28, 320 3, 481
Pennsylvania	172, 419	29, 375 191, 284 1, 083, 687 255, 146 200, 835 231, 312	60 717	71, 445 310, 932 75, 388 61, 734	25, 264	26, 920	10,098	12, 150	34, 355	32, 375
East North Central	966, 502	1, 083, 687	276, 405	310, 932	122, 769	132, 287	39, 839	50, 863	113, 797	127, 782
Ohio	219, 296	255, 146	63, 643	75, 388	24, 197	24, 217	8, 665	12, 452		38, 719
Indiana	181,570	200,850	50,089	61,734	22, 032	26, 069	8, 512	10, 185	25, 545	29, 108
Illinois Michigan	1 169, 372	196.517	60, 311	56, 782	26 258	20, 403	7, 218 8, 918	8, 975 10, 810	17, 274 25, 135	18, 997 25, 569
Wisconsin	181, 767	199, 877	276, 405 63, 643 56, 089 51, 581 60, 311 44, 781	62, 987	23, 193	39, 157	6, 526	8, 441	15, 062	15, 389
Wisconsin West North Central Minnesota	1, 112, 755	1, 179, 856		372, 258	149, 881	228, 347	6, 526 36, 729 5, 988	60.375	75. 867	83, 536
Minnesota	185, 255	203, 302	42, 315	54, 041 56, 782 62, 987 372, 258 64, 709	24, 257	45, 015	5, 988	7,828	12,070	11,866
Iowa Missouri		221, 986 278, 454	38, 430 74, 083	40, 707 81, 812	21, 910 33, 914	21.908	4, 650	6,068	11,870	12, 731
North Dakota	255, 940 77, 975	84, 606	18, 004	36, 514	13, 845	43, 698 28, 158	13, 028 1, 619	12,872 4,309	2, 141	25, 242 4, 047
South Dakota	83, 157	83, 303	15, 715	50, 106	10, 492		2, 014	16, 083	3, 209	7, 701
Nebraska	129, 458	133, 616	22, 859	36, 392	15, 030	26, 445	2,594	3, 910	5, 235	6, 037
Kansas	166,042	174, 589	51, 071	62,018	30, 433	36,801	6,836	9,305	13,802	15, 912
Nebraska Kansas South Atlantic Delaware	1, 058, 468	1, 147, 188	336, 110	345, 704	125, 576	117, 643	63, 451	67, 887	147, 083	
Delaware Maryland District of Colum-	43, 203	44, 412	2, 911 14, 389	2, 159 12, 071	989 4, 327	563 2,722	566 2, 208	2,006	1,356 7,854	1, 184 7, 343
District of Colum-	10, 411	,	12,000	22,01-	-, o	2, 122	2, 200	2,000	7,004	7, 010
b1a	104	89	20	20	3	1	1	2	16	17
Virginia	170, 610	197, 632	69, 471	72, 485	19, 937		12, 325	12, 398	37, 209	38,007
West Virginia North Carolina	82, 641 279, 708	104, 747 300, 967	39, 503 78, 371	48, 519 74, 247	11, 007 33, 168	15, 116 23, 591	6, 757	10, 845 15, 714	21, 739	22, 558
South Carolina	157, 931	165, 504	49, 484	55, 965	21, 224	25, 863	16, 488 10, 560	10, 326	28, 715 17, 700	34, 942 19, 776
Georgia	255, 598	250, 544	63, 146	53, 381	31, 022	21, 361	11, 383	10, 073	20, 741	21, 947
Florida	58, 966	72, 857	18, 815	26, 857	3, 899	6, 346	3, 163	6, 111	11, 753	14,400
East South Central Kentucky	246, 499	1, 137, 219	347, 628 88, 488	291, 719 81, 798	164, 286	141, 984	70, 754	52, 134	112, 588	97, 601
Tennessee	245 657	278, 298 273, 783	05 434	74 204	30 225	20 250	18, 611 19, 365	14, 533 14, 119	36, 547 33, 844	28, 870
Alabama. Mississippi. West South Central Arkansas. Louisiana	245, 657 257, 395	273, 455	74, 493 92, 213 322, 311 77, 266 48, 097	68, 348 67, 369 837 , 999 70, 222	38, 914	32, 041	15, 009	13, 309	20, 570	29, 735 22, 998
Mississippi	312,663	311, 683	92, 213	67, 369	52, 817	41, 198	17, 769	10, 173	21,627	15, 998
west South Central	1, 103, 134	1, 137, 571	322, 311	337, 999	164, 146	198, 042	68, 526	52, 551	89, 639	87, 406
Louisiana	161, 445	170, 216	18,007	36, 612	39, 962	40, 499	17, 475	12,986	19,829	16, 737
Oklahoma	203, 866	213, 325	61, 605	94, 934	23, 536 33, 228	17,876 70,849	12, 226 10, 887	7, 095 9, 527	12, 335	11,641 14,558
Taras	495, 489	501, 017	135, 343	136, 231	67, 420	68, 818	27, 938	22, 943	17, 490 39, 985	44, 470
Mountain Montana	241, 314	271, 392	80, 030	116, 999	30, 449	52, 761	14, 874	25, 469	39, 985 34, 707 4, 713	38, 769
Idaho	47, 495 41, 674	50, 564 45, 113	14, 202	18,059	7,023	8, 295	2.400	25, 469 3, 779	4, 713	5, 985
Idaho Wyoming Colorado New Mexico	16, 011	17, 487	15, 348 4 858	17, 765 7, 238	6, 716 1, 850	8, 217 3, 007	2, 804 947	3,651	5,828	5, 897
Colorado	59, 956	63, 644	4, 858 17, 238	25, 096	6, 902	12,986	2, 990	1, 615 5, 213	2, 061 7, 346	2, 616 6, 897
New Mexico	31, 404 14, 173	41, 369 18, 824	9,895	20, 607	2, 476	9 024	2, 179	4, 809	5, 240	6, 774
Arizona	14, 173	18, 824	4, 465	9, 423 17, 380	919	2,371	746	2, 695	2,800	4, 357
Utah Nevada	27, 159 3, 442	30, 695 3, 696	13, 037 987	17, 380	4, 232	8,305	2, 528	3, 400	6, 277	5, 675
Pacific	261, 733	299, 567	97, 416	1, 431 108, 988	331 27, 43 4	556 27, 0 27	214	307	442	568
Washington	70,904	84, 381	29, 750	35, 950	8,840	11,077	15, 282 4, 582	19, 942 7, 133	54, 700 16, 328	62, 019 17, 740
Oregon	55, 153	64, 826	25, 155	26, 712	8, 688	8, 367	4, 179	5, 361	12, 288	12, 984
California	135,676	150, 360	42, 511	46, 326	9,906	7,583	6, 521	7, 448	26, 084	

Source Bureau of the Census, Department of Commerce

No. 585.—FARM HOUSING, POPULATION, AND LABOR: By States, 1935

Note —Farm population includes all person living on farms without regard to their occupations. For farm population by States, Jan 1920 and Apr. 15, 1930, as reported at the decennial census of population, see table 10, p 8 See also footnote 3, table 564, p 582

, see	Farm population, Jan 1, 1935				Fa	rm dwelli	ngs, Jai	ı 1,193	5	Persons on farn week of J	ıs ürst
Division and State	Total number	White	Colored	farm 5 years earlier 2	Farms report- ing	Num- ber	Farms report- ing	Der	Farms with no dwell- ings re- ported	Family labor	Hired help
υ s	31,800,907	27,058,851	4,742,056	1,995,253	6, 422, 088	7, 360, 212	401,454	484, 197	322, 859	10,762,012	1,645,602
Mew Eng Maine N H Vt Mass R I Conn	711, 486 184, 697 76, 007 122, 655 163, 219 21, 751 143, 157	708, 781 184, 601 75, 979 122, 560 161, 518 21, 578 142, 545	28 95 1,701 173 612	81, 808 17, 148 11, 206 12, 275 20, 356 2, 638 18, 185	33, 092 4, 078 29, 508	18, 955 28, 493 37, 660 4, 893 34, 167	10, 363 2, 533 1, 115 2, 110 1, 707 293 2, 605	13, 217 2, 967 1, 401 2, 466 2, 433 401 3, 549	4, 969 1, 061 294 622 1, 473 180 1, 339	192, 869 52, 476 22, 157 34, 335 43, 136 5, 256 35, 509	63, 440 11, 440 6, 067 10, 822 19, 247 2, 536 13, 328
Mid Atl N Y N J Pa	784, 483 144, 368 975, 082	779, 922 139, 439 970, 557	4, 561 4, 929 4, 525	195, 881 81, 514 18, 609 95, 758	383, 214 168, 269 28, 818 186, 127	442, 833 195, 267 34, 426 213, 140	23, 615 14, 267 1, 423 7, 925	28,990 17,938 1,904 9,148	9, 297 5, 425 392 3, 480	532, 832 232, 231 42, 073 258, 528	139, 065 67, 751 17, 182 54, 132
Mich Wis	1, 127, 405 852, 994 1, 017, 650 840, 514 930, 515	1, 119, 847 850, 899 1, 011, 883 837, 494 927, 544	21, 411 7, 558 2, 095 5, 767 3, 020 2, 971	414, 604 105, 297 74, 518 61, 019 110, 413 63, 357	244, 451 193, 461 225, 093	1, 165, 086 278, 357 218, 209 252, 096 208, 459 207, 965	50, 542 12, 041 8, 780 9, 290 12, 624 7, 807	55, 114 12, 965 9, 466 10, 016 13, 932 8, 735	26, 792 8, 088 5, 794 4, 896 4, 750 3, 264	1, 524, 019 338, 393 287, 455 317, 549 270, 955 309, 667	224, 444 49, 537 34, 070 49, 294 39, 192 52, 351
Minn Iowa	5, 108, 220 928, 487 967, 979 1, 183, 499 385, 614 358, 204 580, 694 703, 743	5, 051, 439 926, 487 967, 291	56, 781 2, 000 688	279, 008 49, 676 51, 168 81, 958 11, 562 12, 950 23, 299 48, 395	1, 125, 639 196, 621 214, 484 267, 176 77, 193 78, 359 128, 814 162, 992	1, 213, 147 206, 321 232, 088 297, 778 80, 845 82, 010 138, 554 175, 551	54, 149 6, 797 6, 992 14, 913 5, 953 4, 853 6, 460 8, 181	59, 644 8, 117 7, 377 16, 615 6, 671 5, 198 6, 796 8, 870	42, 776 5, 130 6, 314 8, 824 5, 746 3, 267 3, 630 9, 865		196, 158 38, 846 48, 532 40, 742 13, 495 8, 209 20, 300 26, 034
Del Md D of C Va W Va N C S C Ga Fla	6, 203, 592 48, 558 241, 596 532 1, 053, 469 561, 919 1, 623, 481 948, 435 1, 405, 944 319, 658	41, 461 199, 735 466 784, 460 557, 649 1, 162, 495 438, 404 880, 613 234, 079	7,097 41,861 66 269,009 4,255 460,986 510,031 525,331 85,579		1, 072, 088 10, 134 42, 908 82 186, 892 100, 409 280, 716 154, 720 236, 501 59, 726		78, 119 402 2, 856 3 13, 876 4, 836 17, 820 11, 378 22, 754 4, 194	94, 872 446 3, 349 16, 121 5, 305 20, 259 14, 517 29, 583 5, 289		2, 033, 708 13, 174 60, 848 105 286, 796 150, 963 578, 578 333, 099 510, 385 99, 760	358, 175 3, 057 22, 973 257 52, 310 15, 032 59, 321 53, 140 91, 458 60, 627
Miss	1, 308, 420 1, 386, 074 1, 332, 981	1, 138, 503 895, 368 613, 867	169, 917 490, 706 719, 114	61, 326 59, 400 63, 665 29, 676	1, 058, 376 257, 845 250, 192 258, 227 292, 112	290, 843 291, 197 299, 688 313, 800	50, 162 13, 130 14, 931 12, 020 10, 081	60, 073 14, 593 16, 666 15, 145 13, 669	72, 628 18, 623 21, 573 14, 144 18, 288	2, 031, 214 414, 222 421, 474 588, 692 606, 826	160, 025 36, 915 39, 496 48, 072 35, 542
Okla Tex	1, 180, 238 859, 351 1, 015, 562 2, 332, 693	488, 211 916, 926 1, 944, 707	321, 067	266, 909 51, 763 31, 186 71, 186 112, 774	1, 062, 690 240, 139 162, 978 200, 951 458, 622	1, 241, 573 275, 358 192, 477 229, 209 544, 529	69, 754 11, 164 6, 769 10, 014 41, 807	87, 108 13, 969 9, 765 11, 140 52, 234	67, 452 11, 749 6, 674 11, 112 37, 917	1, 985, 661 455, 387 331, 359 349, 575 849, 340	259, 426 39, 974 56, 416 31, 444 131, 592
Mountain Mont Idaho Wyo Colo N Mex Ariz Utah Nev	1, 188, 018 195, 262 198, 983 74, 507 276, 198 189, 358 100, 083 138, 242 15, 385	1, 118, 615 187, 995 195, 614 72, 852 273, 007 171, 456 68, 601 135, 488 13, 602	69, 403 7, 267 3, 369 1, 655 3, 191 17, 902 31, 482 2, 754 1, 783	114, 166 15, 674 17, 060 8, 840 26, 920 24, 745 10, 082 9, 198 1, 647	248, 926 46, 150 41, 919 16, 484 59, 065 38, 059 17, 681 26, 203 3, 365	292, 709 51, 868 48, 413 19, 908 69, 394 44, 679 25, 032 29, 170 4, 245	36, 882 8, 511 4, 501 3, 504 10, 325 3, 918 3, 048 2, 456 619	48, 096 11, 172 5, 425 5, 438 13, 216 5, 052 4, 221 2, 728 844	14, 320 2, 564 1, 978 452 2, 081 2, 618 970 3, 437 220	374, 426 68, 304 60, 763 23, 881 92, 431 58, 583 26, 843 38, 808 4, 813	84, 141 13, 523 8, 812 7, 001 15, 228 11, 364 20, 964 5, 183 2, 066
Pac fic Wash Oreg Calif	1, 193, 445 335, 840 248, 767 608, 838	1, 121, 798 326, 804 244, 734 550, 260	71, 647 9, 036 4, 033 58, 578	164, 037 47, 818 45, 141 71, 078	274, 900 81, 105 61, 137 132, 658	92, 972 70, 673	27, 868 7, 189 6, 809 13, 870	37, 083 8, 915 9, 092 19, 076	18, 183 2, 032 2, 032 14, 119	109, 910 83, 102	160, 728 17, 568 15, 287 127, 873

 $^{^1}$ Farms reporting population are identical with farms reporting occupied dwellings of farms by States, see table $570\,$ 2 Does not include children under 5 years of age

Source Bureau of the Census, Department of Commerce.

No. 586.—FARM EXPENDITURES FOR

[Amounts in thou

		Feed				Fer	ilizer		
Division and State	Farms report- ing	Per cent of all farms	Amount ex- pended	Farms reporting	Per cent of all farms	Amount ex- pended	Farms reporting	Per cent of all farms	Tons bought
United States	3, 283, 400	52 2	919, 190	2, 324, 090	87 0	271,059	2, 239, 546	35 6	7, 535, 022
New England Maine. New Hampshire Vermont. Massachusetts Rhode Island Connecticut.		83 8 78 2 85 3 88 0 84 5 87 1 87 5	67, 416 11, 498 7, 623 11, 547 20, 671 3, 047 13, 030	68, 537 23, 953 6, 960 11, 945 14, 289 1, 890 9, 500	54 9 61 4 46 7 48 0 55 8 56 9 55 2	15, 413 7, 288 440 681 3, 015 336 3, 653	68, 318 23, 865 6, 947 11, 928 14, 232 1, 872 9, 474	54 7 61 2 46 6 47 9 55 6 56 4 55 1	345, 303 170, 950 11, 500 17, 443 68, 611 7, 909 68, 890
Middle Atlantic New York New Jersey Pennsylvania	293, 504 131, 917 20, 970 140, 617	82 1 82 5 82 6 81 6	154, 687 77, 400 20, 829 56, 458	224, 819 90, 500 16, 948 117, 371	62 9 56 6 66.8 68 1	30, 202 11, 506 6, 583 12, 113	206, 325 81, 424 16, 913 107, 988	57 7 51 0 66 6 62 6	798, 433 287, 959 162, 361 348, 113
East North Central Ohio Indiana Illinois Michigan Wisconsin	642, 422 140, 122 113, 734 143, 337 107, 275 137, 954	66 5 63 9 62.6 66 8 63 3 75.9	146, 850 32, 604 26, 135 35, 973 21, 051 31, 087	350, 789 131, 372 83, 006 30, 639 72, 128 33, 644	36 3 59 9 45 7 14 3 42.6 18 5	29, 284 11, 028 7, 054 3, 594 5, 474 2, 134	318, 594 129, 486 81, 679 15, 143 66, 550 25, 736	33 0 59 0 45 0 7 1 39 3 14 2	773, 057 330, 444 206, 144 53, 800 140, 083 42, 586
West North Central Minnesota. Iowa. Missouri North Dakota South Dakota Nebraska Kansas	145, 500 167, 613 28, 296 40, 527 79, 355	61 0 61.3 67.7 65 5 36 3 48.7 61 3 62 5	214, 676 19, 679 53, 703 47, 253 4, 204 12, 436 42, 286 35, 115	67, 978 9, 402 15, 767 35, 762 572 319 685 5, 471	6.1 5.1 7.3 14 0 .7 .4 .5 3 3	4, 472 714 1, 171 2, 031 52 21 54 429	56, 419 8, 968 10, 015 32, 564 342 103 428 3, 999	5 1 4 8 4 7 12 7 .4 .1 .3 2 4	106, 332 15, 803 21, 177 57, 432 958 133 732 10, 097
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	7, 417 32, 070 84	40. 4 76 4 74 2 80 8 47 8 54 4 43 6 25. 4 30 1 38 1	63, 893 3, 685 10, 613 117 12, 640 5, 694 11, 116 3, 573 8, 358 8, 097	818, 149 7, 550 33, 697 73 110, 588 30, 320 234, 426 139, 234 217, 456 39, 805	76 8 77 8 8 77 8 . 0 70 . 2 64 8 7 8 8 8 8 5 5 6 7 . 5	119, 239 1, 301 5, 525 18 11, 781 1, 161 34, 687 22, 080 27, 533 15, 153	808, 199 7, 525 33, 676 72 108, 162 30, 208 233, 467 138, 976 216, 633 39, 480	77 9 69 2 63 4	3, 707, 305 42, 736 180, 363 305 388, 937 45, 656 1, 107, 763 708, 470 860, 602 372, 473
East South Central Kentucky Tennessee Alabama Mississippi	390, 887 105, 486 104, 476 88, 111 92, 814	36 8 42 8 42 5 34 2 29 7	43, 041 12, 506 10, 810 8, 229 11, 496	580, 278 74, 112 96, 794 208, 058 151, 309	49 9 30 1 39 4 80 8 48 4	40, 094 2, 599 4, 110 21, 830 11, 555	529, 175 73, 822 96, 613 207, 677 151, 063	49 8 29 9 39 3 80 7 48 3	1, 185, 827 92, 823 138, 600 646, 707 307, 697
West South Central Arkansas Lousiana Oklahoma Texas	454, 367 110, 676 59, 055 93, 234 191, 402	41. 2 45. 7 36 6 45 7 38 6	75, 221 12, 407 7, 872 17, 138 37, 804	221, 100 73, 686 66, 541 4, 440 76, 433	20 0 30 4 41.2 2 2 15 4	15, 719 4, 607 5, 229 252 5, 631	219,773 73,314 66,333 4,171 75,955	19 9 30 3 41 1 2 0 15 3	431, 855 127, 293 143, 657 7, 895 153, 010
Mountain Montana Idaho Wyomung Colorado New Mexico Arizona Utah Nevada	117, 397 20, 692 22, 051 7, 995 31, 212 12, 476 6, 885 13, 929 2, 157	48 6 43.6 52.9 49.9 52.1 39 7 48.6 51.3 62.7	46, 824 6, 872 7, 040 5, 136 13, 829 3, 816 3, 472 4, 938 1, 721	5, 817 303 1, 694 281 1, 484 844 524 646 41	2 4 4.1 1.8 2.5 2.7 3.7 2.4 1.2	630 30 81 25 165 98 176 49 6	3,824 157 1,342 203 749 720 512 106 35	1.6 3 2 1.3 1.2 2.3 3.6 4 1.0	10, 272 248 2, 091 358 1, 175 2, 339 3, 704 264 93
Pacific	174, 004 51, 429 38, 519 84, 056	66. 5 72 5 69. 8 62 0	106, 582 25, 297 13, 167 68, 118	41, 628 9, 610 8, 163 23, 855	15.9 13.6 14.8 17.6	16, 006 1, 194 670 14, 142	28, 919 8, 370 4, 499 16, 050	11.0 11.8 8.2 11.8	176, 638 21, 561 12, 467 142, 610

¹ Including automobiles, trucks, tractors, etc. ² Paid to a power company.

FARM EXPENDITURES

SPECIFIED PURPOSES: By STATES, 1929

sands of dollars]

				1						
Farm lat		lusive of ho eash)	ousework	Farm in	nplemer achinery	nts and	Elec	tric ligh power 2	t and	
Farms report- ing	Per cent of all farms	Amount ex- pended	Days of hired labor (thou- sands)	Farms report- ing pur- chases	Per cent of all farms	Amount ex- pended	Farms report- ing pur- chases	Per cent of all farms	Amount ex- pended	Division and State
2, 631, 601	41 8	955, 420	410, 985	1,750,588	27 8	692, 548	571, 007	9. 1	46, 484	υ. s.
73, 836	59 1	49, 839	16, 357	40, 420	32 4	17, 608	45, 522	36 4	2,986	New Eng.
22, 795	58 4	9, 043	3, 091	12, 140	31 1	5, 384	10, 938	28. 0	498	Me.
8, 849	59 4	3, 980	1, 410	4, 209	28 2	1, 700	5, 014	33 6	307	N. H.
15, 364	61 7	5, 495	2, 431	8, 413	33 8	3, 084	6, 403	25. 7	331	Vt
15, 247	59 6	17, 288	5, 138	8, 775	34 3	4, 135	13, 821	54 0	1,051	Mass
1, 885	56 7	2, 277	721	1, 139	34 3	581	1, 671	50. 3	153	R. I.
9, 696	56 4	11, 756	3, 566	5, 744	33 4	2, 724	7, 675	44. 6	646	Conn
197, 968	55 4	94, 688	35, 908	137, 646	38 5	56, 994	87, 533	24 5	5,735	Mid. Atl
90, 455	56 6	45, 421	17, 420	65, 326	40 9	28, 041	43, 350	27 1	2,770	N. Y.
14, 648	57 7	17, 553	5, 636	9, 880	38 9	5, 409	10, 968	43 2	920	N. J.
92, 865	53 9	31, 714	12, 852	62, 440	36 2	23, 544	33, 215	19 3	2,045	Pa.
90, 363 68, 943 112, 916 76, 078 100, 062	46 4 41 2 38 0 52 6 44 9 55 0	132, 476 25, 409 16, 786 40, 946 19, 853 29, 482	60, 664 11, 056 8, 258 18, 216 8, 268 14, 866	330, 482 57, 431 45, 752 77, 321 60, 932 89, 046	34 2 26 2 25 2 36 0 36 0 49 0	124, 124 20, 617 16, 580 34, 332 20, 848 31, 747	129, 047 37, 695 18, 569 18, 317 24, 233 30, 233	13 4 17 2 10 2 8 5 14 3 16 6	7, 372 1, 930 908 1, 192 1, 252 2, 090	E. N. C. Ohio. Ind. III. Mich. Wis.
603, 904	54 3	178, 678	76, 337	481, 100	43 2	246, 396	72, 093	6 5	4,569	W. N. C. Minn. Iowa. Mo. N. Dak. S. Dak. Nebr. Kans.
105, 057	56 7	27, 527	13, 204	87, 672	47 3	35, 115	12, 413	6 7	855	
122, 669	57 1	39, 681	17, 609	108, 286	50 4	51, 567	25, 149	11 7	1,627	
96, 649	37 8	19, 851	10, 663	59, 551	23 3	17, 401	12, 486	4 9	602	
57, 838	74 2	24, 595	8, 765	41, 261	52 9	26, 745	1, 721	2 2	150	
48, 762	58 6	14, 647	6, 144	41, 186	49 5	24, 375	2, 534	3 0	182	
76, 806	59 3	25, 356	9, 946	65, 862	50 9	36, 080	7, 485	5 8	559	
96, 123	57 9	27, 021	10, 006	77, 282	46 5	55, 113	10, 305	6 2	594	
\$67, 185 5, 285 25, 454 70 62, 451 28, 933 88, 837 49, 180 78, 998 27, 977	34 7 54 4 58 9 67 3 36 6 35 0 31 8 31 1 30 9 47 4	91, 880 2, 518 12, 866 317 18, 774 5, 012 11, 674 9, 003 13, 992 17, 724	57, 253 1, 090 5, 966 95 10, 338 2, 581 7, 858 8, 656 12, 202 8, 467	222, 038 3, 423 13, 407 22 31, 478 11, 737 48, 125 35, 082 67, 806 10, 953	21 0 35 3 31 0 21.2 18 5 14 2 17 2 22 2 26 5 18 6	37, 512 1, 354 5, 128 10 8, 474 2, 880 6, 705 3, 589 3, 474	37, 416 1, 027 6, 226 54 7, 730 2, 844 8, 774 3, 039 3, 591 4, 131	3 5 10 6 14 4 51.9 4.5 3 1 1 9 1 4 7 0	2, 241 89 446 3 470 154 403 145 207 324	S. Atl. Del. Md. D. C. Va W. Va. N. C. S. C. Ga Fla
250, 148	23 5	33, 775	23, 532	158, 151	14 9	24, 724	18, 776	1 8	1, 031	E. S. C.
70, 788	28 7	11, 489	6, 901	26, 550	10 8	6, 155	5, 863	2 4	323	Ky
71, 184	29 0	8, 661	6, 278	36, 009	14 7	6, 575	6, 720	2 7	337	Tenn
60, 365	23 5	7, 073	5, 746	60, 208	23 4	5, 569	3, 839	1 5	197	Ala.
47, 811	15 3	6, 552	4, 607	35, 384	11 3	6, 425	2, 354	8	174	Miss.
394, 848	35 8	110, 614	58, 398	215, 330	19.5	74, 715	18, 534	1 7	1,680	W. S. C.
66, 036	27 2	9, 627	6, 043	39, 988	16.5	5, 955	2, 689	1 1	309	Ark.
35, 919	22 2	13, 081	8, 883	23, 704	14.7	4, 361	1, 949	1 2	241	La
90, 606	44 4	22, 245	10, 025	53, 682	26.3	24, 462	3, 942	1 9	268	Okla.
202, 287	40 8	65, 661	33, 447	97, 956	19.8	39, 937	9, 954	2 0	862	Tex.
132, 285	54 8	85, 897	31, 242	88, 578	36 7	56, 908	39, 160	16 2	2, 789	Mountain Mont Idaho Wyo. Colo N. Mex. Ariz. Utah Nev.
27, 421	57 7	16, 371	5, 754	20, 812	43 8	17, 442	1, 983	4 2	158	
25, 475	61. 1	12, 706	4, 088	17, 336	41 6	9, 698	10, 731	25 7	671	
8, 481	53 0	8, 605	3, 199	6, 873	42 9	4, 727	454	2 8	47	
35, 016	58 4	21, 556	7, 756	22, 834	38 1	13, 700	6, 548	10 9	423	
12, 483	39 7	6, 556	3, 254	6, 960	22 2	3, 750	1, 102	3 5	117	
6, 158	43 4	10, 389	3, 946	3, 565	25 2	2, 832	3, 070	21 7	773	
15, 127	55 7	6, 059	1, 974	8, 864	32 6	3, 877	14, 462	53 2	544	
2, 124	61. 7	3, 661	1, 271	1, 334	38 8	882	810	23 5	56	
163, 065	62 3	177, 573	51, 294	76, 848	29 4	53, 567	122, 926	47 0	18, 081	Pacific.
40, 990	57 8	29, 158	8, 454	21, 229	29 9	12, 842	29, 070	41 0	1, 846	Wash
31, 583	57. 3	18, 257	6, 185	17, 107	31 0	9, 907	14, 991	27.2	796	Oreg.
90, 492	66 7	130, 158	36, 655	38, 512	28 4	30, 818	78, 865	58 1	15, 439	Calıf.

Source: Bureau of the Census, Department of Commerce.

No. 587.—FARM MACHINERY AND

	Teleph	ones	Water j into dw	piped elling	Water into b roo	ath-	Dwell lighted electri	l by	Au	tomobiles	
Division and State	Farms report- ing	Per cent of all farms	Farms report- ing	Per cent of all farms	Farms report- ing	Per cent of all farms	Farms report- ing	Per cent of all farms	Number	Farms report- ing	Per cent of all farms
United States	2,139,194	34 0	994, 202	15 8	531,248	8 4	841, 310	13 4	4,134,675	3,650,003	58 0
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut.	22, 189 9, 313 15, 093 16, 581 1, 742	61 1 56 9 62 5 60 6 64 8 52 4 66 1	79, 815 19, 121 10, 995 18, 013 19, 083 1, 887 10, 716	63 9 49 0 73 8 72 3 74 5 56 8 62 3	32, 634 4, 918 3, 857 6, 185 10, 939 1, 027 5, 758	26 2 12 6 25 9 24 8 42 7 30 9 33 5	53, 655 12, 920 6, 160 7, 565 16, 037 1, 910 9, 063	42 9 33 1 41 3 30 4 62 6 57 5 52 7	89, 287 26, 227 11, 079 18, 620 17, 638 2, 569 13, 154	75, 566 23, 015 9, 288 15, 825 14, 737 2, 055 10, 646	60 5 59. 0 62. 3 63. 6 57. 6 61. 9 61. 9
Middle Atlantic New York New Jersey Pennsylvania	161, 879 78, 185 10, 373 73, 321	45 8 48 9 40 9 42 5	135, 699 59, 276 12, 359 64, 064	37 9 37 1 48 7 37 2	63, 766 29, 555 8, 162 26, 049	17 8 18 5 32 2 15 1	114, 098 55, 019 13, 441 45, 638	31 9 34 4 53 0 26 5	316, 509 141, 916 22, 371 152, 222	254, 084 115, 010 17, 782 121, 292	71 1 72.0 70 1 70 3
East North Central. Ohio Indiana Illinois Michigan Wisconsin	560, 462 121, 214 110, 333 147, 672 73, 757 107, 486	58 0 55 3 60 8 68 8 43 5 59 1	211, 272 64, 104 35, 451 42, 391 40, 872 28, 454	19 8 24.1	92, 489 24, 320 14, 380 23, 583 15, 673 14, 533	9 6 11.1 7 9 11.0 9.3 8 0	202, 656 56, 740 30, 335 34, 231 34, 785 46, 565	21 0 25 9 16 7 16 0 20 5 25 6	876, 667 201, 552 154, 556 192, 873 150, 922 176, 764	770, 108 172, 078 141, 374 170, 606 133, 565 152, 485	79. 7 78. 5 77 9 79. 5 78 9 83 9
West North Central Minnesota	180, 876 137, 712 31, 878 44, 608	65 1 61 9 84 2 53 8 40 9 53 6 72 5 72 8	180, 402 23, 124 51, 635 21, 308 5, 844 12, 089 38, 357 28, 045	16 2 12 5 24 0 8 3 7 5 14 5 29 6 16 9	94, 108 11, 183 31, 435 10, 881 2, 537 4, 657 17, 817 15, 598	8.5 6 0 14 6 4 3 3 3 5 6 13 8 9 4	146, 969 23, 342 46, 042 20, 223 6, 192 9, 070 21, 380 20, 720	13 2 12 6 21 4 7 9 7 9 10 9 16 5 12 5	1,075,578 185,717 240,512 176,466 78,798 81,923 141,144 171,018	920, 814 159, 372 193, 810 164, 087 67, 496 71, 965 118, 860 145, 224	82 8 86 0 90. 2 64 1 86 6 86 5 91 8 87. 5
South Atlantic Delaware. Maryland Dist of Col. Virginia West Virginia. North Carolina South Carolina Georgia. Florida	2,420 11,935 69 30,418 28,117 19,852 6,357 14,771	11 1 24 9 27 6 66 3 17 8 34 0 7 1 4 0 5 8 6 0	66, 763 1, 500 10, 354 48 15, 291 9, 650 9, 308 5, 176 7, 877 7, 559	6 3 15 5 24 0 46 2 9 0 11.7 3 3 3 3 3 1 12 8	41, 354 1, 033 6, 173 43 10, 032 3, 848 5, 351 3, 757 4, 959 6, 158	3 9 10 6 14 3 41 3 5 9 4 7 1 9 2 4 1 9 10 4	64, 173 1, 561 9, 145 67 13, 009 5, 330 15, 006 6, 067 7, 499 6, 489	6 1 16 1 21. 2 64 4 7 6 6 4 5 4 3 8 2 9 11 0	481, 693 8, 724 37, 972 60 88, 463 36, 978 132, 876 61, 754 88, 479 26, 387	445, 454 7, 498 30, 519 45 80, 296 33, 434 125, 196 59, 029 85, 276 24, 161	42 1 77. 2 70 6 43 3 47 1 40 5 44 8 37 4 33 4 41. 0
East South Central_ Kentucky Tennessee Alabama Mississippi	61, 631 45, 205 19, 510	13 4 25 0 18 4 7 6 5 1	27, 171 8, 378 8, 018 5, 182 5, 593	2 6 3 4 3 3 2 0 1 8	17, 316 5, 128 4, 903 3, 194 4, 091	1 6 2 1 2 0 1 2 1 3	31, 952 10, 691 10, 010 6, 459 4, 792	3 0 4 3 4.1 2 5 1 5	335, 003 86, 784 89, 022 73, 634 85, 563	320, 640 82, 034 84, 067 71, 167 83, 372	30 2 33 3 34 2 27 6 26 7
West South Central Arkansas Louisiana Oklahoma Texas	25 046	16 5 10 3 3 8 26 1 19 6	88, 376 3, 690 4, 964 10, 820 68, 902	8 0 1 5 3 1 5 3 13.9	50, 281 2, 392 3, 841 6, 521 37, 527	4 6 1 0 2 4 3 2 7 6	40, 240 5, 121 4, 174 8, 091 22, 854	3. 6 2 1 2 6 4 0 4. 6	536, 641 65, 935 43, 082 127, 448 300, 176	503, 548 63, 800 41, 453 117, 537 280, 758	45 6 26 3 25 7 57 7 56 7
Mountain Montana Idaho. Wyoming Colorado. New Mexico. Arizona Utah Nevada.	9, 697 15, 733 4, 483 23, 877 2, 879 2, 672	28 3 20 4 37 8 28 0 39 8 9 2 18 9 27 3 42 4	48, 324 5, 382 9, 970 1, 995 12, 314 2, 804 4, 083 10, 561 1, 215	20.0 11 3 23 9 12 5 20.5 8 9 28 8 38 9 35.3	26, 303 2, 608 5, 227 982 6, 183 1, 626 2, 772 6, 157 748	10 9 5 5 12 5 6 1 10 3 5 2 19 6 22 7 21 7	49, 173 3, 547 12, 809 1, 145 9, 393 1, 691 3, 671 15, 778 1, 139	20 4 7.5 30 7 7 2 15 7 5 4 25 9 58 1 33.1	183, 020 38, 166 33, 966 12, 824 52, 258 15, 395 9, 916 17, 574 2, 921	163, 303 34, 477 30, 776 11, 462 45, 546 14, 091 8, 211 16, 343 2, 397	67 7 72 6 73 8 71 6 76 0 44 9 57 9 60 2 69 6
Pacific	106, 492 31, 764 26, 557 48, 171	40 7 44 8 48 2 35 5	156, 380 34, 476 24, 265 97, 639	59 7 48 6 44 0 72 0	112,947 20, 726 15, 217 77, 004	43 2 29 2 27 6 56 8	138, 394 34, 056 18, 397 85, 941	52 9 48 0 33 4 63.3	240, 277 55, 995 47, 440 136, 842	196, 486 50, 769 41, 511 104, 206	75 1 71 6 75 3 76 8

Source Bureau of the Census, Department of Commerce.

FACILITIES: BY STATES, 1930

Мо	tor truck	s	2	Tractors		Electr fa	ne motor rm work	s for		l-combus ngines	stion	
Num- ber	Farms report- ing	Per cent of all farms	Num- ber	Farms report- ing	Per cent of all farms	Num- ber	Farms report- ing	Per cent of all farms	Num- ber	Farms report- ing	Per cent of all farms	Division and State
900, 385	845, 335	13 4	920, 021	851, 457	13. 5	386, 191	256, 663	4 1	1,131,108	945, 000	15 0	U S.
37, 972 10, 781 4, 539 5, 035 9, 572 1, 701 6, 344	33, 328 9, 879 4, 051 4, 625 7, 982 1, 366 5, 425	26 7 25 3 27 2 18 6 31 2 41 1 31 5	14, 109 3, 410 1, 096 2, 426 3, 921 589 2, 667	13, 111 3, 214 1, 013 2, 342 3, 563 516 2, 463	10 5 8 2 6 8 9 4 13 9 15 5 14 3	23, 706 5, 575 2, 416 3, 645 6, 846 1, 181 4, 043	14, 792 3, 447 1, 561 2, 358 4, 266 646 2, 514	11 8 8 8 10 5 9 5 16 7 19 4 14.6	34, 481 8, 342 3, 725 10, 962 5, 283 707 5, 462	27, 828 7, 005 3, 020 8, 437 4, 328 544 4, 494	22 3 18 0 20 3 33 9 16 9 16 4 26.1	N. E. Maine N H. Vt. Mass. R I. Conn.
120, 789 58, 974 14, 753 47, 062	109, 756 54, 084 12, 504 43, 168	30 7 33 8 49 3 25 0	81, 970 40, 369 8, 088 33, 513	76, 719 37, 790 7, 241 31, 688	21 5 23 6 28 5 18 4	48, 682 24, 342 5, 879 18, 461	32, 311 16, 012 4, 102 12, 197	9 0 10 0 16 2 7 1	131, 099 64, 723 9, 036 57, 340	103, 864 50, 094 6, 963 46, 807	29. 0 31. 3 27 4 27. 1	M. A. N. Y. N. J. Pa.
198, 172 39, 210 30, 037 40, 371 36, 768 51, 786	189, 040 36, 693 28, 468 38, 877 34, 894 50, 108	19 6 16 7 15 7 18 1 20 6 27 6	249, 333 52, 974 41, 979 69, 628 34, 579 50, 173	238, 995 50, 693 40, 402 66, 172 33, 098 48, 630	24 7 23 1 22 3 30 8 19 5 26 8	96, 552 21, 278 11, 030 15, 557 14, 892 33, 795	65, 344 14, 000 7, 795 10, 452 10, 285 22, 812	6 8 6 4 4 3 4 9 6 1 12 6	384, 688 52, 508 39, 380 79, 300 55, 366 108, 134	281, 878 45, 108 35, 192 66, 640 46, 574 88, 364	29 2 20 6 19 4 31 1 27 5 48 6	E. N. C. Ohio. Ind Ill Mich. Wis
180, 857 36, 557 32, 669 20, 132 16, 990 14, 816 26, 045 33, 648	174, 764 35, 503 31, 874 19, 215 16, 502 14, 485 25, 176 32, 009	15 7 19 2 14 8 7 5 21 2 17 4 19 4 19 3	318, 160 48, 457 66, 258 24, 999 37, 605 33, 837 40, 729 66, 275	295, 160 46, 171 63, 166 23, 673 34, 148 30, 972 37, 955 59, 075	26 5 24 9 29 4 9 2 43 8 37 2 29 3 35 6	78, 006 19, 926 27, 801 4, 949 4, 878 4, 686 8, 303 7, 463	49, 972 11, 721 17, 277 3, 580 3, 203 3, 283 5, 807 5, 101	4 5 6 3 8 0 1 4 1 3 9 4 5 3 1	422, 474 112, 376 114, 977 31, 718 44, 165 34, 475 45, 902 38, 861	356, 995 93, 382 94, 772 27, 477 35, 226 29, 765 41, 945 34, 428	32 1 50 4 44 1 10 7 45 2 35 8 32 4 20 7	W N C. Minn. Iowa. Mo N D. S D. Nebr. Kans
94, 946 2, 996 11, 284 81 19, 459 7, 432 18, 558 6, 966 15, 967 12, 203	88, 019 2, 781 10, 205 57 17, 964 6, 936 17, 613 6, 575 15, 036 10, 852	8 3 28 6 23 6 54 8 10 5 8 4 6 3 4 2 5 9 18 4	47, 376 1, 600 7, 208 17 9, 757 2, 792 11, 426 3, 462 5, 870 5, 244	43, 983 1, 447 6, 744 15 9, 142 2, 641 11, 034 3, 229 5, 349 4, 382	4 2 14 9 15 6 14 4 5 4 3 2 3 9 2 0 2 1 7. 4	16, 083 513 3, 669 8 3, 632 1, 269 2, 320 945 1, 246 2, 481	11, 209 384 2, 557 7 2, 427 884 1, 633 757 968 1, 592	1 1 4 0 5 9 6 7 1 4 1.1 .6 .5 .4 2 7	42, 900 1, 788 9, 330 10 10, 298 4, 314 4, 981 2, 677 5, 000 4, 502	86, 595 1, 453 7, 832 8 8, 959 3, 705 4, 547 2, 358 4, 130 3, 603	3.5 15 0 18 1 7 7 5 3 4 5 1 6 1 5 1 6 6 1	S. A. Del. Md. D C. Va. W Va. N. C. S. C. Ga. Fla.
45, 568 7, 188 9, 039 12, 838 16, 503	43, 234 6, 740 8, 563 12, 169 15, 762	4 1 2 7 3 5 4 7 5 0	24, 393 7, 322 6, 865 4, 664 5, 542	22, 584 6, 951 6, 556 4, 259 4, 818	2 1 2 8 2 7 1 7 1. 5	4, 691 1, 484 1, 603 972 632	3, 509 1, 121 1, 216 678 494	.8 .5 .5 .3	14, 892 5, 326 4, 895 2, 485 2, 186	13, 284 4, 821 4, 382 2, 154 1, 927	1 3 2 0 1 8 8	E. S. C. Ky. Tenn. Ala Miss.
96, 791 11, 000 9, 281 23, 930 52, 580	92, 300 10, 526 8, 769 23, 039 49, 966	8 4 4 3 5 4 11 3 10 1	74, 010 5, 684 5, 016 25, 962 37, 348	63, 177 4, 263 3, 810 23, 328 31, 776	5 7 1 8 2 4 11 4 6 4	9, 862 1, 460 633 2, 418 5, 351	7,305 1,056 510 1,688 4,051	.7	35, 706 4, 730 2, 639 9, 363 18, 974	30, 671 3, 911 2, 072 8, 499 16, 189	2 8 1 6 1 3 4 2 3 3	W S C. Ark. La Okla. Tex
55, 742 14, 615 6, 281 4, 108 16, 918 5, 328 3, 062 4, 189 1, 241	16, 052 5, 024 2, 719	26 8 16 0 19 2 14 7	4, 691 4, 110 13, 334 2, 497 2, 558 1, 426	48, 171 17, 093 4, 377 3, 749 12, 029 2, 227 2, 043 1, 335 318	17 9 36 0 10 5 23 4 20 1 7 1 14 4 4 9 9 2	17, 551 1, 708 6, 713 481 3, 299 580 2, 054 1, 756 960	4, 406 315 2, 289 393 1, 427 1, 269	4 9 2 3 10 6 2 0 3.8 1 3 10 1 4.7 16.4	46, 133 13, 639 10, 024 3, 424 11, 470 2, 018 3, 095 1, 236 1, 227	38, 671 11, 588 8, 252 2, 929 9, 970 1, 567 2, 357 1, 111 897	16 0 24 4 19 8 18 3 16 6 5 0 16 6 4 1 26 1	Mt Mont Idaho. Wyo Colo. N M. Arız Utah Nev.
69, 548 18, 836 9, 741 40, 971	17, 622 9, 110	24 9 16 5	8,388 9,838	7,890	20 8 11 1 16 6 27 6	91, 058 15, 788 9, 010 66, 260	60, 470 10, 751 6, 043 43, 676	23.1 15 2 11 0 32 2	68, 735 18, 762 17, 189 32, 784	55, 214 15, 373 13, 633 26, 208	21 1 21 7 24 7 19 3	Pac. Wash. Oreg Calif.

No. 588.—AVERAGE PREVAILING FARM WAGE RATE AND INDEX NUMBERS OF FARM WAGES

Note.—For 1923 and earlier years, averages are from reports by crop reporters, giving average wages for the year in their locality; thereafter, wage rates per month are straight averages of quarterly rates April, July, October of the current year, and January of the following year

Average farm wage Index num-

Average farm wage Index num-

	per mo		bers	of	•	ear		per mo	nth—	be	rs of
Year	With board	Without board	farm v (1910-1	1914 =		. ear		Vith oard	Withou	ıt (1910	wages -1914= 00)
1866 1874 or 1875 1879 or 1880 1884 or 1885 1889 or 1890 1891 or 1892	\$10 09 11 16 11 70 13 08 13 29 13 48	\$15 50 17 10 17 53 19 22 19 45 20 02		55 59 59 65 66 67	1920 1921 1922 1923			\$40 14 47 24 30 25 29.31 33 09	\$56 7 65 0 43 5 42 0 46 7	5 8 9	206 239 150 146 166
1899 1902 1906 1909	13 90	19 97 22 12 26 19 28 09		68 76 92 96	1925 1926 1927			33.34 33 88 34 86 34 58 34 66	47 2 47 8 48 8 48 6	80 86 83	166 168 171 170 169
1910	19 58 19 85 20 46 21 27 20 90	28 04 28 33 29 14 30 21 29 72		97 97 101 104 101	1929 1930 1931 1932			34 74 31 14 23 60 17 53 15.86	49 0 44 5 35 0 26 6	59 03 57	170 152 116 86
1915 1916 1917 1918	21 08	29 97 32 58 40 19 49 13		102 112 140 176	1934 1935 1936			17 89 19 66 21 54 24 09	27 1 29 4 31 8 35 0	17 18 32	80 90 98 107 120
			19	36			19	37		19	38
Basis of rate an	id division	Jan.	Apr	July	Oct	Jan	Apr	July	Oct	Jan.	Apr
Middle A East Nort West Nor South At! East South Mountair Pacific Per month withou United States. New Eng Middle A East Nor West Nor West Nor West Nor West Sou Mountair Pacific Per day with hoas	land tlantic th Central th Central th Central th Central th Central th Central th Central th Central th Central th Central th Central th Central	22 44 22 04 20 66 18 14 14 51 13 78 16 23 33 33 28 63 46 52 36 99 31 14 14 52 28 68 20 02 24 21 41 78	\$20 89 28 06 25 35 24 94 24 50 14 75 14 09 16 95 29 96 36 50 30 87 49 44 40 40 35 73 33 99 20 70 24 65 56 59	\$22 07 26 64 26 40 26 29 15 05 14 22 17 52 33 94 40 33 \$2 21 51 87 41 94 37 16 36 07 22 51 20 59 25 23 48 86 61 27	\$22 51 31 05 27 37 27 09 25 20 15 64 14 83 18 38 34 47 41 52 32 84 52 69 43 06 6 37 70 21 89 26 53 49 38 62 84	\$20. 68 29. 56 25. 28 24. 24 19. 77 15. 85 15. 12 17. 66 31. 01 37. 23 31. 37 51. 05 41. 34 35. 79 32. 33 21. 98 22. 33 21. 98 25. 82 45. 77 59. 45	\$23 38 31 41 28 44 29 59 26 32 16 43 15 62 34 34 41 57 34 16 53 11 45 13 41 23 36 22 65 22 65 26 36 41 44	\$25 28 32 94 31 44 31 35 29 17 17 17 17 17 19 95 37 05 46. 49 36. 14 55 60 48 24 43 99 32 08 25 04 23 68 28 38 85 2 45 67 11	\$25 51 33 47 31 12 31 87 16 96 20 07 38 09 46 70 36 71 55 99 48 09 48 09 48 09 48 09 58 25 54 24 18 29 22 53 54 69 08	\$22 18 30 78 27 85 26 75 21 49 16 41 15 74 18 63 31 90 42.17 33 28 52 38 44 47 39 12 32 56 24 23 22 47 27 36 47 09 65 75	\$23 86 31 54 29 18 29 12 27 55 16 49 115 94 11 88 34 41 44 16 34 81 54 45 45 93 38 29 22 27 57 50 22 66 33
United States. New Eng Middle A East Nor West No South At East Sou West Sou Mountan Pacific.	tlandtlanticth Central rth Central lanticth Central ith Central	1 18 1 1 1 04 76 70 1 82	.77 .71 .82 1 43	1 15 1 70 1 54 1 43 1 41 .78 .72 .90 1 61 1 83	1 18 1 73 1 63 1 47 1 34 .84 .76 .95 1 70 1 89	1 10 1 67 1 52 1 38 1.13 .82 .76 .88 1 50 1 75	1 16 1 77 1 62 1 51 1 25 83 .77 90 1.58 1.86	1 34 1 96 1 85 1 69 1 60 89 85 1 06 1 76 2 14	.94 .86 1.07 1.87	1 19 1 70 1 72 1 54 1 22 86 .78 .94 1 56 1 99	1 20 1 71 1 69 1 52 1 36 .85 .79 94 1 61 1 95
East Nor West No South At East Sou West Sou Mounta	gland Atlantic th Central rth Centra lantic th Central ith Central	1 88 1 60 1 1 48 1 01 92 1 1 07	2 00 1 71 1 65 1 03 . 92 1 08 1 95	1 54 2 41 2 12 1 89 1 89 1 04 1 18 2 11 2 53	1 59 2 52 2 23 1.98 1.82 1 10 1 01 1 23 2 65	1 51 2 42 2 12 1 86 1 62 1 09 1 17 2 03 2 57	1 58 2 50 2 25 1 98 1 75 1 13 1 00 1 17 2 15 2 70	1 76 2 72 2 47 2 21 2 14 1.18 1 07 1 34 2 34 2 97	2 55 2 36 2 17 1 24 1 13 1 35 2 43	1 15 1 02 1 24 2 10	1 63 2 53 2 32 2 02 1 88 1 13 1 01 1 23 2 17 2 81

Source: Bureau of Agricultural Economics, Department of Agriculture.

No. 589.—FERTILIZER: ESTIMATED SALES IN THE UNITED STATES

Note —Figures are based on fertilizer tag sales for some States and are compiled by State authorities from sales records, etc., for others, as indicated by footnotes. Other figures are estimates made by State authorities or the office of the National Fertilizer Association

[In tons of 2,000 pounds]

Division and State	1930	1931	1932	1933	1934	1935	1936	1937 (prel)
United States	8, 163, 257	6, 306, 083	4, 335, 607	4, 870, 471	5, 546, 220	6, 220, 543	6, 837, 516	18, 158, 392
New England Maine	366, 840 195, 650	362, 594 195, 000	298, 220 155, 000	266, 499 135, 000	276, 983 138, 000	280, 511 125, 000	289, 402 130, 000	338, 532 140, 000
New Hamp- shire	11, 500 16, 069 66, 621 8, 000 69, 000	10, 500 15, 031 65, 063 7, 000 70, 000	11,000 11,767 61,953 6,500 52,000	12, 000 9, 520 54, 970 8, 000 47, 009	14, 000 13, 087 57, 644 9, 000 45, 252	16, 000 15, 295 63, 208 10, 000 51, 008	16, 500 16, 421 64, 481 10, 000 52, 000	18,000 25,260 74,272 11,000 70,000
Middle Atlantic New York New Jersey ^{2 5} Pennsylvania ²	778, 160 288, 000 156, 445 333, 715	697, 927 260, 000 150, 800 287, 127	589, 516 210, 000 137, 651 241, 865	584, 492 225, 000 127, 515 231, 977	636, 047 230, 000 138, 060 267, 987	679, 456 235, 000 149, 408 295, 048	729, 071 250, 000 160, 741 318, 330	818, 952 285, 000 183, 952 350, 000
East North Central Ohio 2 Indiana Illinois 2 Michigan Wisconsin 3	397 170	598, 489 249, 305 6 166, 005 31, 960 105, 589 45, 610	374, 875 169, 239 6 80, 384 16, 339 82, 400 26, 513	422, 327 208, 869 2 99, 755 17, 392 80, 000 16, 311	587, 719 263, 773 2 152, 824 18, 977 82, 476 19, 669	664, 982 306, 509 2 194, 944 23, 827 111, 288 28, 414	782, 231 337, 146 2 254, 108 33, 100 125, 693 32, 184	869, 617 362, 205 2 274, 640 45, 400 144, 500 42, 872
West North Central Minnesota ² ³ . Iowa Missouri ⁶ . North Dakota. South Dakota. Nebraska. Kansas ⁶	16 254	98, 275 17, 698 22, 000 48, 944 1, 000 150 500 2, 983	48, 998 9, 320 10, 000 26, 427 460 100 200 2, 546	46, 914 7, 257 5, 000 32, 422 200 100 200 1, 735	72, 423 9, 165 5, 000 52, 259 300 100 5, 499	83, 072 10, 776 5, 000 59, 398 300 100 200 7, 298	121, 710 9, 899 6, 403 93, 588 350 100 200 11, 170	119, 424 12, 386 8, 523 82, 498 400 150 200 15, 267
South Atlantic Delaware ² Maryland ² Virginia ⁶ West Virginia North Carolina ⁶ South Carolina ⁶ Georgia ⁶ Florida ⁶	4, 122, 695 43, 000 177, 021 449, 178 45, 000	3, 309, 019 36, 361 146, 139 379, 269 40, 000 1, 003, 406 598, 866 686, 191 418, 787	2, 353, 628 33, 120 124, 880 279, 904 2 35, 000 696, 167 446, 027 357, 352 381, 178	2, 748, 947 28, 477 132, 876 307, 589 2 40, 000 889, 310 581, 515 416, 283 352, 897	2, 988, 114 35, 700 146, 439 336, 015 2 48, 500 876, 874 572, 279 549, 275 423, 032	3, 285, 489 37, 800 164, 843 378, 536 2 55, 000 1, 000, 071 613, 561 617, 439 418, 239	3, 507, 756 39, 000 164, 817 386, 474 2 55, 000 1, 038, 920 626, 446 684, 522 512, 577	4, 180, 711 42, 475 186, 285 440, 430 2 58, 000 1, 236, 564 771, 198 866, 360 579, 399
East South Central Kentucky Tennessee Alabama Mississippi	113, 992 163, 909 644, 350	841, 684 105, 192 119, 156 419, 950 197, 386	408, 102 55, 220 62, 956 205, 400 84, 526	76, 827 287, 350	675, 495 62, 520 92, 458 358, 450 162, 067	806, 361 73, 502 96, 444 422, 400 214, 015	913, 424 89, 392 117, 305 467, 700 239, 027	1, 212, 983 117, 078 141, 325 629, 260 325, 320
West South Central	157, 648 175, 560 6, 613 145, 218	7, 089	103, 884 17, 348 49, 376 2, 925 34, 185	22, 140 61, 514	1 76.326	200, 583 39, 630 92, 532 6, 619 61, 802	237, 641 48, 931 117, 106 6, 055 65, 549	322, 238 68, 675 157, 318 6, 845 89, 400
Mountain Montana Idaho Udaho Wyoming Colorado New Mexico 3 Arizona Utah Nevada	10, 077 250 2, 100 350 1, 200 1, 787 4, 000 300 90	1, 100 1, 000 700 3, 875 1, 045 2, 100 4, 000	1,500 850 1,700 2 541 2,000	200 2, 500 700 1, 000 2 952 1, 500 1, 000	200 2,500 850 800 21,221 2,000 500	14, 388 3, 000 3, 000 1, 308 1, 200 2 1, 237 3, 393 750 500	1,300 1,500 2,667 4,000 2,000	28, 835 4,000 4,417 1,400 1,800 23,218 10,500 3,000
Pacific Washington Oregon California 2	176, 489 21, 500	17, 500 11, 000	10,000	12, 000 9, 500	14,500 9,000	205, 701 16, 500 10, 500 178, 701	12.000	267, 100 22, 600 12, 000 232, 500

 $^{^{1}}$ Not including 45,608 tons of superphosphate produced by Tennessee Valley Authority and distributed

⁵Year ended Oct. 31. ⁶Based on tag sales.

Source. The National Fertilizer Association.

to farmers.

2 Compiled by State authorities.

3 Year ended June 30.

4 Year ended Mar 31.

No. 590—COOPERATIVE MARKETING AND PURCHASING THROUGH FARMERS' ORGANIZATIONS: By States, 1924 and 1929

Note —For total number of all farms (base for percentages) see table 566

		er of fari rting sale			er of fari ng purch			of farm ets sold	Value o	
Division and State	1924	1929	Per cent of all farms, 1929	1924	1929	Per cent of all farms, 1929	1924 T	1929 housand	1924	1929 rs
United States	884, 207	691, 895	11 0	862, 745	410, 914	6 5	858, 284	892, 481	75, 971	125, 049
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	10, 845 2, 555 428 2, 745 2, 091	9, 170 755 461 4, 304 1, 448 140 2, 062	7 8 1 9 3 1 17 3 5 7 4 2 12 0	10, 787 1, 896 1, 701 3, 186 2, 278 213 1, 513	10, 897 1, 674 1, 647 2, 632 2, 891 148 1, 905	8 7 4 3 11 0 10 6 11 3 4 5 11 1	20, 745 3, 823 375 3, 876 4, 145 571 7, 955	21, 068 872 676 6, 807 4, 988 308 7, 417	5,709 626 911 1,485 1,462 123 1,102	8, 802 928 1, 113 1, 513 2, 545 172 2, 531
Middle Atlantic New York New Jersey Pennsylvania	∠6, 586	41, 068 28, 015 1, 750 11, 303	11 5 17 5 6 9 6 6	24,716 12,509 1,606 10,601	30, 856 19, 933 1, 899 9, 024	8 6 12 5 7 5 5 2	50, 274 37, 945 2, 309 10, 020	72, 167 52, 628 5, 272 14, 272	7, 877 3, 928 957 2, 492	16, 871 11, 408 1, 785 3, 678
East North Central Ohio	52, 606	170, 992 31, 067 20, 461 41, 857 31, 331 46, 276	17 7 14 2 11 3 19 5 18 5 25 5	103, 199 24, 711 14, 558 17, 471 25, 124 21, 335	115, 368 26, 736 18, 742 16, 861 28, 721 24, 308	11 9 12 2 10 3 7 9 17 0 13 4	145, 068 27, 991 17, 213 52, 828 19, 552 27, 484	150, 849 26, 103 16, 687 48, 934 16, 581 42, 544	15, 688 3, 590 1, 774 2, 979 3, 607 3, 738	24, 449 6, 168 3, 464 3, 826 5, 797 5, 194
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	70 901	290, 199 95, 639 58, 970 47, 442 20, 382 18, 141 23, 397 26, 228	26 1 51 6 27 4 18 5 26 1 21 8 18 1 15 8	140, 588 26, 066 34, 034 33, 343 5, 527 8, 835 15, 461 17, 322	159, 988 39, 561 33, 183 31, 982 11, 085 11, 176 15, 098 17, 903	14 4 21 4 15 4 12 5 14 2 13 4 11 7 10 8	292, 354 73, 261 81, 290 32, 574 17, 032 18, 651 32, 741 36, 805	310, 334 105, 966 74, 635 29, 448 20, 831 16, 409 26, 649 36, 396	25, 740 3, 844 6, 581 4, 587 1, 363 1, 451 3, 715 4, 199	33, 572 6, 414 7, 462 6, 506 1, 622 2, 079 4, 442 5, 047
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	90, 879 193 6, 121 27, 560 3, 106 22, 167 10, 601 13, 376	28, 662 64 4, 533 4, 394 1, 652 4, 606 2, 469 5, 142 5, 802	2 7 7 7 10 5 2 6 2 0 1 6 1 6 2 0 9 8	20, 830 415 3, 817 5, 768 2, 769 2, 791 819 2, 388 2, 063	15, 866 186 3, 383 3, 947 2, 268 2, 158 555 1, 724 1, 645	1 5 1 9 7 8 2 3 2 7 . 8 4 7 2 8	78, 977 122 7, 298 20, 912 919 13, 018 8, 922 9, 082 13, 104	41,802 86 6,925 8,792 1,207 2,907 3,856 3,660 14,369	4,968 136 910 1,256 320 450 335 304 1,257	6,611 139 1,178 1,475 389 483 718 400 1,829
East South Central Kentucky Tennessee Alabama Mississippi	53, 704 15, 303 11, 365	19,670 4,793 3,552 7,270 4,055	1.9 1 9 1 4 2 8 1 3	21, 293 3, 308 4, 490 7, 640 5, 855	15, 948 1, 260 2, 872 7, 682 4, 134	1 5 .5 1 2 3 0 1 3	49, 827 27, 515 7, 182 7, 029 8, 101	18, 603 2, 736 1, 382 3, 864 5, 621	2,691 504 445 1,021 721	2,526 276 382 1,360 508
West South Central Arkansas Louisiana Oklahoma Texas	5 861	42, 292 4, 651 7, 467 21, 715 8, 459	3.8 1 9 4 6 10 7 1 7	17,720 3,910 4,393 4,878 4,539	18, 421 2, 519 6, 929 5, 273 3, 700	1 7 1 0 4 3 2 6 7	75, 724 7, 119 8, 604 20, 854 39, 147	48, 177 3, 154 7, 075 23, 489 14, 459	2,703 460 782 667 794	3,882 358 1,366 950 1,208
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	3, 272 1, 231 10, 828 2, 014	28, 347 5, 574 7, 031 2, 145 6, 783 1, 443 639 4, 193 539	11 7 11 7 16 9 13 4 11 3 4 6 4 5 15 4 15 7	3, 703	3, 339 569 182 2, 284	5 1 6 4 5 2 3 6 5 8 1 3 8 4 3 9	35, 044 3, 081 2, 712 1, 009 21, 090 3, 254 1, 514 2, 368	36, 703 6, 730 7, 711 2, 466 8, 400 2, 531 2, 953 4, 264 1, 648	1,710 135 144 226 883 139 65 116 2	3, 573 822 447 218 804 171 95 980 36
Pacific Washington Oregon California	51, 220 13, 205 5, 590 32, 425	61, 495 16, 737 8, 638 36, 120	23. 5 23 6 15 7 26 6	15, 612 6, 500 2, 858 6, 254	31, 272 11, 885 4, 502 14, 885	11. 9 16 8 8 2 11 0	115, 871 20, 564 8, 062 87, 245	197, 778 33, 338 11, 367 153, 073	9,885 3,470 1,160 4,755	24, 763 9, 006 1, 445 14, 312

Source Bureau of the Census, Department of Commerce

No 591.—FARMERS' BUSINESS ASSOCIATIONS: Number and Estimated Membership and Business, by States and Commodity Groups

Note—Business in thousands of dollars — Estimates are based on reports received from association officers. Membership comprises members, contract memoers, and shareholders, but does not include patrons not in these categories except for 1934-35 — Business includes the food by allowed as shipping point of farm products sold by the associations, the sales value of farm supplies sold to members, and the revenue derived by associations rendering services such as gimning cotton, warehousing tobacco, storing wheat, etc. There were 10,752 associations for 1936-37 with an estimated membership of 3,270,000, and an estimated business amounting to \$2,196,000,000, figures not available by States

	Assoc	iations	listed		ated mem	bership	Estir	nated bus	iness
Division and State		1935-36		1934-35	1935-36	1937-38	1934-35	1935-36	1937-38
United States		10, 500	10, 900	3, 280, 000	3, 660, 000	3, 400, 000	1, 530, 000	1,840,000	2,400,000
New England	174	180	172	114, 550	118, 280	133, 870	58, 370	72, 380	93, 290
Maine New Hampshire	41 11	41 12	38 12	9,070 3,340	8, 120 4, 010	7, 310 3, 730	3,410 2,200	3, 400 2, 290	3, 980 3, 920
Vermont	35	32	37	9, 290	9, 900	9, 280	9,780	10,800	17,040
Massachusetts Rhode Island	43	38	45	83, 320 1, 420	85, 540 1, 400	104, 780 1, 550	34, 050 140	45, 180 1, 550	56, 320 1, 840
Connecticut	41	55	37	8, 110	9, 310	7, 220	8,790	9, 160	10, 190
Middle Atlantic	463	481	506	212,000	204, 660	275, 190	169, 090	192.640	212, 890
New York New Jersey	255 53	272 52	291 51	124, 200 20, 420	128, 540 21, 710	199, 650 20, 280	124, 520 8, 260	142, 280 12, 220	152, 420 13, 490
Pennsylvania		157	164	67, 380	54, 410	55, 260	36, 310	38, 140	46, 980
East North Central Ohio		2, 670 322	2, 666 344	919, 440	1, 080, 620 205, 840	924, 530 167, 160 146, 330	361, 220	462, 220	676, 230
Indiana	265	254	216	167, 600 160, 100	195, 190	146, 330	63, 980 40, 000	84, 550 57, 450	117, 140 78, 940
Illinois	761	706	652	269, 630	334, 540	320,060	141,700	57, 450 162, 100	276, 910
Michigan Wisconsin	320 1, 118	302	309 1,145	129, 610 192, 500	128, 000 217, 050	103, 230 187, 750	42, 050 73, 490	63, 970 94, 150	82, 660 120, 580
West North Central	4, 695	4, 599	4, 549	1, 166, 470	1, 287, 190	1, 017, 410	416, 550	499, 610	613, 060
Minnesota Iowa	1,416	1, 401 954	1, 432 864	332, 100	380, 600 289, 130	279, 300 202, 730 159, 270	122, 450	149,050	204, 300
Missouri	479	435	397	259, 480 174, 150	191,500	159, 270	106, 830 61, 930	117, 640 80, 530	134, 200 92, 130
North Dakota	513	542	563	87, 630	95, 330	77,080	25, 640	29, 460	35,060
South Dakota Nebraska	320 534	320 532	336 518	82, 100 150, 770	79, 940 160, 320	70, 540 151, 600	17,450 46,100	24,730 60,900	24, 650 60, 430
Kansas	433	415	439	80, 240	90, 370	76, 890	36, 150	37, 300	62, 290
South Atlantic Delaware	400	395	466 1	147, 650	162, 180	160, 240	65, 770	75, 990	103, 470
Maryland	38	38	45	18, 430	21,660	26, 100	10,820	14, 470	22, 510
Dist of Columbia	68	91	110	1, 180 39, 210	1, 150 40, 100	38, 060	5, 350 9, 870	5, 300 15, 550	20 23, 360
Virginia West Virginia	38	36	39	13, 290	13, 680	7, 370	1,580	1,450	2, 120
North Carolina	73 15	60	81	31, 510	32, 540 13, 430	27, 100 9 890	7,730	7,410	11,310
South Carolina Georgia		12 49	19 58	12, 700 22, 580	32, 620	44,680	4,900 7,150	4,610 9,450	5, 650 8, 220
Florida	115	106	112	8, 750	7,000	7,010	18, 370	17, 750	30, 280
East South Central Kentucky	264 42	250 36	282 37	216, 530 33, 140	240, 370 36, 970	267, 260 60, 050	55, 820 5, 870	63, 220 7, 800	70, 790 15, 490
Tennessee	76	70	61	62, 420	98, 290	98, 190	14,890	20, 100	16, 840
Alabama Mississippi	91 55	87 57	102 82	54, 100 66, 870	33, 710 71, 400	39, 720 69, 300	8, 570 26, 490	7,060 28,260	6, 640 31, 820
West South Central	633	636	730	197, 900	226, 740	256, 740	88, 790	106, 810	144, 080
Arkansas	68	52	56	7, 150	6,000	5, 320	2,830	2,320	4,970
Louisiana Oklahoma	228	35 224	48 231	30, 200 75, 480	39, 330 74, 100	44, 420 76, 580	17, 720 27, 120	21,060 33,070	23, 970 45, 810
Texas	292	325	395	85, 070	107, 310	130, 420	41, 120	50,360	69, 330
Mountain	49 3 163	460 161	58 0 199	135, 940 28, 470	142, 500 28, 980	164, 800 26, 880	66, 490 13, 370	88, 106 17, 740 19, 760	102, 760 9, 390
Montana Idaho	85	74	127	33, 150	34,950	57, 140	12,570	19,760	25, 330
Wyoming Colorado	31 121	33 116	35 117	6, 870 42, 570	7,350 41,510	7, 310 43, 500	2, 050 20, 250	2, 800 25, 080	3, 100 33, 770
New Mexico	22	20	20	3, 480	2,650	3, 430	2, 340	1,960	5, 040
Arizona Utah	16 46	13	17	1, 290 19, 710	1, 240 25, 240	1, 510	1,600 13,970	1,240	1,000
Nevada	9	35	57 8	400	580	24, 510 520	340	19, 180 400	24, 620 510
Pacific	779	829	949	169, 520	197, 460	199, 960	247, 900	278, 970	383, 430
Washington Oregon	198 156	214 167	248 179	59, 660 32, 480	77, 900 39, 730	75, 880 41, 400	45, 940 21, 050	57, 930 24, 610	77, 840 43, 800
California	425	448	522	77, 380	79, 830	82, 680	180, 910	196, 430	261 790
Commodity groups	205	011	/ / /	255 200	200 000	0.50 000	100.000	1110 000	1 1 10 000
Cotton and products. Dairy products	305 2,300	311 2, 270	415 2, 421	255, 000 750, 000	300,000 720,000	350, 000 700, 000	100, 000 440, 000	1110,000 520,000	1 110, 000 686, 000
Fruits and vegetables.	1,082	1,063	1, 164	158,000	166,000	164,000	200,000	212,000 360,000	300,000
Grain 2 Livestock	3, 125 1, 197	3, 010 1, 040	2, 619 926	580, 000 410, 000	610, 000 600, 000	360,000 600,000	315, 000 175, 000	360,000 250,000	475, 000 312, 000
Poultry products	164	154	194	85,000	93,000	106,000	53,000	69,000	91,000
Tobacco Wool and mohair	16 119	14 114	11 130	50, 000 71, 000	60,000 51,400	70,000 50,000	7, 500 15, 700	11,500 11,000	13, 000 11, 300
All others	2,392	2, 524	3,020	921, 000	1, 059, 600	1,000,000	223, 800	296, 500	401, 700
47 1 1						* * *			-

¹ Includes some Government loan cotton.

² Includes dry beans and rice.

25.—FARM PRODUCTION AND RELATED STATISTICS

[Figures in this section relate to Continental United States except foreign trade statistics, which represent the trade of the "Customs Area." (See headnote, table 506)]

No 592.—ESTIMATED GROSS AND CASH FARM INCOME

[In millions of dollars See headnote, table 594]

Calendar year	Cash in- come from farm mar- ketings	Farm value of products retained for consump- tion ¹	Gross farm income	Govern- ment pay- ments	Gross farm income and Govern- ment pay- ments
1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1933 1934 1935 1936	5, 899	1, 698 1, 919 1, 798 1, 737 1, 727 1, 570 1, 396 1, 143 956 1, 025 1, 044 1, 310 1, 373 1, 403	11, 483 12, 243 11, 791 11, 753 12, 016 12, 049 9, 847 7, 042 5, 284 5, 980 6, 836 7, 817 9, 030 9, 636		6, 142 7, 392 8, 400 9, 317 10, 003

¹ Quantities retained for home consumption valued at average prices received by producers during the calendar year ² Preliminary

No. 593.—ESTIMATED ANNUAL CASH INCOME FROM FARM MARKETINGS AND GOVERNMENT PAYMENTS BASED ON MONTHLY ESTIMATES OF FARM MARKETINGS PUBLISHED REGULARLY BY THE BUREAU OF AGRICULTURAL ECONOMICS.

Note -In millions of dollars

Source of income	1924	1925	1926	1927	1928	1929	1930
Annual farm income Income from farm marketings All crops Grains Cotton and cottonseed Fruits and vegetables All livestock Meat animals Darry products Poultry and eggs.	5, 432 1, 794 1, 653 1, 187 4, 353 2, 077	10, 324 5, 416 1, 589 1, 775 1, 270 4, 908 2, 455 1, 557 753	9, 993 4, 900 1, 487 1, 305 1, 370 5, 093 2, 510 1, 598 822	10, 016 5, 116 1, 473 1, 529 1, 342 4, 900 2, 293 1, 685 753	10, 289 5, 068 1, 567 1, 458 1, 293 5, 221 2, 406 1, 797 848	10, 479 5, 080 1, 413 1, 500 1, 338 5, 399 2, 502 1, 844 886	8, 451 3, 792 960 869 1, 225 4, 659 2, 173 1, 631 756
Source of income	1931	1932	1933	1934	1935	1936	1937
Total income 1 Annual farm income: Income from farm marketings. All crops. Grains. Cotton and cottonseed. Fruits and vegetables. All livestock. Meat animals. Dairy products. Poultry and eggs. Government payments, total. Rental and benefit. Cotton price adjustments and options. Agricultural conservation. Livestock purchases	5, 899 2, 454 574 491 883 3, 445 1, 502 1, 300 577			6, 348 5, 792 2, 887 626 777 870 2, 905 1, 199 1, 133 467 556 396 51	7, 090 6, 507 2, 813 598 690 913 3, 694 1, 679 1, 289 620 583 558 15	7, 944 7, 657 3, 457 824 905 1, 040 4, 200 2, 007 1, 459 287 215 40 32	8, 600 8, 233 3, 871 1, 073 864 1, 150 4, 362 2, 039 1, 530 637 367 12

¹ Including Government payments

No. 594.—ESTIMATED CASH AND GROSS INCOME FROM FARM PRODUCTION, BY COMMODITIES

Note.—In thousands of dollars — Cash income is value of crops, livestock, and livestock products actually sold off farms—Gross income is value of farm production sold plus value of production retained for use in farm homes, excluding in case of crops, amounts retained for feed and seed and amounts unfit for sale or consumption, and Government payments to farmers—Data for intrastate sales of feed and seed crops for consumption on farms and of horses and mules for use on farms have been excluded, so far as practicable, from both cash income and gross income, but no adjustments have been made to exclude data for interstate sales of this character

Commodity		e from farm	Gross farm income 1		
	1936	1937	1936	1937	
Grand total including Government payments	7, 943, 631	8, 599, 767	9, 316, 531	10, 003, 166	
Grand total	7, 656, 379	8, 232, 868 366, 899 3, 870, 946 234, 385	9, 029, 279 287, 252 3, 904, 085 279, 582	9, 636, 267 366, 899 4, 337, 679 258, 089	
Government payments	287, 252	366, 899	287, 252	366, 899	
All crops, total	3, 456, 918 243, 665	3, 870, 946	3, 904, 085	4, 337, 679	
Wheat	408, 200	666, 549	424, 993	258, U8U 682, 663	
Oats	50, 672	61, 522	50, 672	61, 522	
Barley	61, 838	43,042	61, 838 13, 730	43, 042	
RyeBuckwheat	13, 250	14, 604	13, 730	15, 057	
Flaxseed	2, 347 8, 782	1, 794 12, 316	2, 857 8, 782	2, 213 12, 316	
Rice	28, 500	32, 300	28, 625	32, 395	
Grain sorghums	5, 262	5, 238	5, 262	5, 238	
Popcorn	1,080	1, 599	1,080	1, 599	
Cotton lintCottonseed	763, 360 141, 519	734, 194 129, 776	763, 360 141, 519	734, 194 129, 776	
Tobacco	242, 041	318, 563	242, 041	318, 563	
Dry edible beans	42,752	47, 437	43, 190	47, 710	
Potatoes	214, 388	198, 180	275, 882	238, 906	
SweetpotatoesTruck crops	17, 515 314, 887	16, 550 350, 090	51, 379 326, 997	54, 023	
Apples	82, 925	109, 534	103, 883	363, 778 137, 718	
Peaches	35, 166	51,049	41, 945	60, 624	
Pears	15, 697	16, 852	18, 491	19, 829	
Cherries Plums and apricots	7, 902 11, 628	13, 233	8,877	14, 593	
Grapes	39, 450	13, 864 51, 471	13, 289 41, 444	15, 787 53, 918	
Straw berries	28, 426	35, 978	29, 506	37, 178	
Cranberries	28, 426 6, 750	7, 270	6, 750	7, 270	
Pecans	3, 681	4,832	4, 835	5, 941	
PeanutsSmall fruits	34, 125 12, 803	31, 005 13, 832	35, 536 13, 668	32, 275 14, 768	
Other fruits and nuts	172, 200	188, 600	173, 402	189, 658	
Sugarcane for sugar	18, 573	19, 625	18, 573	19, 625	
Sugar beetsSugarcane sirup	55, 682	52, 107	55, 682	52, 107	
Sorghum sirup	3, 764 1, 603	4,050 1,641	7, 744 4, 550	7, 865 4, 496	
Sorghum sirup Maple sugar and sirup	3, 245	3, 877	3, 714	4, 399	
HSV	85, 949	92, 784 1, 740	85, 949	92, 784	
Sweet sorghum for forage. Clover seed (red and alsike)	2, 540	1,740	2, 540	1, 740	
Sweetclover seed	12, 465 2, 513	9, 846 3, 069	12, 465 2, 513	9, 846 3, 069	
Lespedeza seed	3, 452	4, 340	3, 452	4, 340	
Alfalfa seedTimothy seed	8,898	12, 159	8, 898	12, 159	
Timothy seed	2, 159	2,698	2, 159	2, 698	
Soybeans	23, 374 3, 495	23, 360 2, 839	23, 374 4, 228	23, 360 3, 399	
Cowpeas Broomcorn	4, 585	3, 561	4, 585	3, 561	
Hops	6, 910	7, 440	6, 910	7, 440	
Forest products	77, 391	82, 511	147, 283	157, 066	
Nursery products Greenhouse products	54, 415 75, 094	58, 130 79, 510	54, 415 75, 094	58, 130 79, 510	
Farm gardens	10,094	79, 510	166, 539	199, 451	
Livestock and livestock products, total	4, 199, 461	4, 361, 922	5, 125, 194	5, 298, 588	
Cattle and calves	911, 066	986, 855	931, 820	1, 009, 834	
HogsSheep and lambs	958, 339	901, 945	1, 205, 078	1, 136, 135	
Horses	137, 687 20, 951	150, 411 19, 910	140, 588 20, 951	153, 525 19, 910	
Mules	10, 539	9, 105	10, 539	9, 105	
Chickens	204, 025	229, 772	310, 557	342, 584	
Eggs Milk	392, 202 1, 459, 182	407, 540	530, 033	541, 927	
Wool	96, 824	1, 530, 227 117, 192	1, 870, 158 96, 824	1, 959, 411 117, 192	
Mohair	8, 646	8. 965	8, 646	8, 965	
	, 510	1 5,000	0, 040	0, 300	

 $^{^1}$ Estimates of income from crops are computed from sales, home consumption, and prices received by producers for the calendar year.

Source · Bureau of Agricultural Economics, Department of Agriculture.

No. 595.—ESTIMATED GROSS AND CASH INCOME FROM FARM PRODUCTION . By States

[In millions and tenths of millions of dollars See headnote, table 594]

- LIII	minions		ns or mi		1		inote, ta		1	
	Crops a	Gross 11 nd live-	19	27	Crops a	nd live-	ncome 1	37	Cash 1: and b payn	enefit
Division and State	stock co	mbined	19		stock co	mbined				
	1936	1937	Crops	Live- stock and prod- ucts	1936	1937	Crops	Live- stock and prod- ucts	1936	1937
United States.	9,029 3	9,636 3	4,337 7	5, 298 6	7,656 4	8, 232 9	3, 870 9	4, 361 9	7,943 6	8, 599 8
New England Maine New Hampshire Vermont Massachus tts Rhode Island Connecticut	63 7 22 4 42 8 70 4	270 5 68 1 22 9 43 1 71 3 9 5 55 6	113 3 41 0 7 1 10 5 29 6 3 3 21 9	157 2 27 1 15 8 32 6 41 7 6 2 33 8	226 4 54 0 18 4 36 4 63 1 8 8 45 6	237 3 58 6 19 1 36 8 64 4 8 5 49 8	96 7 36 3 5 0 6 9 26 4 2 8 19 3	140 6 22 3 14 2 30 0 38 0 5 7 30 6	228 0- 54 2 18 5 36 6 63 6 8 8 46 4	238 8 59 0 19 2 37 2 64 6 8 5 50 2
Middle Atlantic New York New Jersey Pennsylvania	330 4 98 4	760 9 350 0 98 2 312 7	261 2 118 2 43 3 99 7	499 7 231 8 54 9 213 0	622 9 290 9 91 5 240 5	670 3 312 3 91 2 266 8	226 8 102 0 41 0 83 8	443 5 210 3 50 3 183 0	627 2 292 5 91 8 242 9	675 7 314 8 91 7 269 2
East North Central Ohio Indiana Illinois Michigan Wisconsin	367 5 298 2 496 3 250 6	1,907.3 402 2 324 1 547.5 277 7 355 7	597 2 123 5 91 9 215 7 110 7 55 4	1, 310 1 278 8 232 2 331 7 167 1 300 3	1,532 3 311 9 256 7 446 9 212 4 304 3	1,680 8 346 7 282 1 495 8 240 4 315 8	530 0 108 4 80 3 203 6 95 8 41 9	1, 150 8 238 4 201 8 292 1 144 6 274 0	1,571 8 319 9 265 8 463 3 215 0 307 8	1, 732 6 355 6 291 8 511 2 247 4 326 7
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	366 1 565 9 284 3 101 5 119 3 281 9	1,982 0 368 1 538 4 297 7 108.6 97 5 246 7 324 9	569 9 102 5 91 1 90 3 49 0 21 0 65 6 150 5	1, 412 0 265 7 447 3 207 5 59 6 76 5 181 1 174 4	1,779 8 325 6 521 0 240 6 86 6 107 1 256 2 242 1	1, 757. 7 327 1 488 3 248 8 93 7 84 8 220 5 294 5	518 2 90 8 79 6 75 8 46 6 19 3 61 3 144 8	1, 239 5 236 2 408 7 173 0 47 1 65 5 159 2 149 7	1, 899 4 334 8 546 5 251 9 98 9 116 9 273 5 276 9	1,885 3 344 6 513 0 262 1 114 9 90 8 238 0 313 0
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	18 3 80 2 173 6 63 5 297 9 137 4 221 7	1, 200 7 20 0 87 6 183 8 69 2 341 1 140. 4 213 1 145 4	786 9 9 8 43 8 93 3 21 4 260 4 100 5 141 1 116 6	413 8 10 2 43 8 90 5 47 9 80 7 39 9 72 0 28 7	825 1 15 8 67 3 116 9 36 0 221 8 103 4 156 2 107.8	902 8 17 4 74 2 125 7 41 4 258 2 104 7 147 9 133 3	672.3 8 7 38 9 71 5 11 6 224 2 87 3 117 6 112 5	230 5 8 7 35 2 54 3 29 8 34 0 17 4 30 3 20 9	843 9 16 1 68 5 118 6 36 2 226 1 106 9 162 9 108 7	939 8 17 6 75 7 129 1 42 2 270 4 112 3 157 9 131 7
East South Central Kentucky	788 6 183 2 178 3	813 7 214 4 198 5 182 6 218 3	492 9 107 9 102 3 121 6 161 0	320 8 106 5 96 1 61 0 57 3	554 7 128 1 118 1 121 5 181 1	579 5 157 3 136 5 118 3 167 3	897 2 88 8 77 6 93 1 137 7	182. 2 68 5 58 9 25 3 29 6	576. 6 132 6 121 8 131 0 191 2	619. 8 168 5 144 9 128 4 177 8
West South Central_ Arkansas Louisiana Oklahoma Texas	177 5 155 5 174 9	1, 190 1 176 8 155 9 210 5 646. 8	686 4 118 1 115 0 97 3 356 1	503 7 58 8 40 9 113 3 290 7	834 5 136 9 124 2 135 3 438 1	978 9 132 8 126 2 170 5 549 5	622 8 99 9 103 3 88 2 331 4	356 1 32 9 22 8 82 3 218 1	885 9 142 2 129 6 148 8 465 3	1,047.2 143 2 133 3 185 2 585 5
Mountain Montaina Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	87 S 87 6 45 3 113 4 47 0 46 2	548 7 85 5 110 1 48 8 130 5 51 3 59 0 49 5 13 9	220 9 27 3 56 7 11 6 58 3 16 0 35 0 14 5	327 8 58 3 53 5 37 3 72 2 35 3 24 0 35 0 12 3	439.3 78 0 79 8 41 7 103 8 42 1 43 4 39 1 11 3	504 7 76 2 102 3 45 1 120 6 46 3 56 4 44 8 13 0	210 7 25 3 54 2 10 7 56 5 14 7 34 5 13 4 1 4	294 0 50 9 48 1 34 4 64 1 31 6 21 9 31 4 11 6	457 1 83 8 83 4 42 7 108 5 43 3 43 8 40 2 11 3	528. 1 84 3 105 9 46 4 125 6 49 4 57 6 45 8 13 2
Pacific	163 2	962 5 179 7 134 6 648 2	609 0 105 0 68 6 435 4	353 5 74 7 66 0 212 8	841 9 148 2 107 4 586 3	920 9 165 2 123 4 632 3	64 2	324. 6 65 6 59 2 199 7	853 7 153 7 110 2 589 7	932 6 168 4 125 9 638 2

¹ Rental and benefit payments by Agricultural Adjustment Administration are not included. Source Bureau of Agricultural Economics, Department of Agriculture

No. 596.—ESTIMATED CASH INCOME, PRODUCTION EXPENSES, AND CASH AVAILABLE AFTER DEDUCTING PRODUCTION EXPENSES, 1924 TO 1936

[In millions of dollars]

Year	Cash income ¹	Total operating expendi- tures ²	Cash wages to hired labor ³	Interest payable 4	Tares payable 5	Total pro- duction expenses	Cash available after de- ducting produc- tion ex- penses
1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934 1935	9, 640 10, 086 9, 658 9, 872 9, 999 10, 417 8, 030 5, 801 4, 377 5, 409 6, 227 7, 201 8, 100	2, 554 2, 855 2, 900 2, 837 3, 109 3, 289 2, 734 1, 947 1, 452 1, 568 1, 774 2, 130	865 899 932 942 948 955 809 587 380 352 377 402	731 723 717 708 702 682 654 626 596 554 456 413	541 547 557 577 588 601 600 550 476 410 387 387	4, 691 5, 024 5, 106 5, 064 5, 347 5, 527 4, 797 3, 710 2, 904 2, 884 2, 994 3, 332 3, 625	4, 949 5, 062 4, 552 4, 898 4, 662 4, 890 3, 233 2, 091 1, 473 2, 525 3, 233 3, 869 4, 475

1 Cash income relates to the value of quantities sold, excluding products used in the farm home

Loss into the feates to the value of quantities sold, excluding products used in the farm home Estimates for 1933 to 1936 include Government payments by the Agricultural Adjustment Administration Includes expenditures for feed, seed, fertilizer, containers, spray materials, twine, cost of operating tractors, trucks, etc, insurance, ginning, miscellaneous current expenditures, and capital expenditures for machinery, tractors and repairs, and automobiles and trucks Allowance is made for use of automobiles for purposes other than production Total cash wages paid

Interest on all bank loans other than real estate loans and on 90 percent of all mortgage indebtedness, 10 percent of the total mortgage indebtedness being assigned to farm dwellings only 90 percent of the estimated total taxes on farm property is included, 10 percent of the total being assigned to farm dwellings

⁶ Preliminary estimate

No. 597.—ESTIMATED GROSS INCOME, DEDUCTIONS FROM GROSS INCOME, AND INCOME AVAILABLE FOR OPERATORS' CAPITAL, LABOR, AND MANAGEMENT, 1924 TO 1936

In millions of dollars

Year	Gross Income from agricultural production 1	Current expendi- tures of operators for pro- duction ²	Deprecia- tion of buildings and equip- ment ³	Operators' expendi- tures for wages, in- terest, and taxes 4	Rent to nonfarmer landlords ⁵	Total de- ductions	Income available for opera- tors' labor, capital, and man- agement
1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1936	11,741 11,941 9,454 6,968 5,337 6,406	1,596 1,724 1,816 1,775 1,896 1,958 1,722 1,339 1,120 1,147 1,206	850 896 889 894 894 912 892 843 805 762 789 780	2, 165 2, 209 2, 256 2, 276 2, 287 2, 292 2, 066 1, 701 1, 338 1, 217 1, 145 1, 146	927 1,005 999 1,034 1,068 1,110 692 582 597 669 754	5, 538 5, 834 5, 960 5, 979 6, 145 6, 272 5, 591 4, 575 3, 845 3, 723 3, 809 3, 970 4, 230	5, 709 6, 134 5, 520 5, 637 5, 596 5, 669 3, 863 2, 393 1, 492 2, 683 3, 467 4, 538 5, 300

1 Gross income includes the value of products consumed in the farm household on farm where produced

2 Current operating costs less amounts estimated as paid by nonfarmer landlords
3 Relates to the depreciation of building, farm machinery, and other capital equipment, thus representing
the cost of the use of these items rather than the amounts spent for them.
4 Cash wages to hired labor plus an allowance for board and perquisites furnished hired labor and domestic

hired labor ontributing to production Includes only that portion of interest payable by farm operators, figured at 75 percent of all interest payable on farm mortgage debt on real estate used in production and interest on all bank loans, other than real estate loans. It is assumed that 70 percent of all taxes on farm property used in production are paid by the farm operator

5 In estimating rentitis assumed that 72 percent of total rent goes to nonfarming landlords

6 Preliminary estimate.

Source of tables 596 and 597 Bureau of Agricultural Economics, Department of Agriculture.

No. 598.—INDEXES OF THE VOLUME OF AGRICULTURAL PRODUCTION

Note —1924–1929=100 Indexes are based on estimates of production for sale and for consumption in the farm home Products fed to livestock or used for seed are not included. Calendar-year production of livestock and livestock products is compared with crop production of the same year Commodities included in the index contributed about 93 percent of the gross farm income during 1924–29

				Crops			Liv	estock a	nd produ	ıcts
Year	Total	Total 1	Grains	Fruits and vegeta- bles ²	Truck crops ²	Cotton and cotton- seed	Total 1	Meat anı- mals	Dairy prod- ucts	Poul- try prod- ucts
1919 1920 1921 1922 1923	87 91 83 92 95	89 101 77 89 90	104 117 102 100 100	84 100 75 108 103	58 70 61 81 79	76 88 53 65 67	86 83 87 94 99	98 91 92 102 107	78 77 83 87 91	74 74 85 88 98
1924 1925 1926 1927	97 97 102	96 99 106 95	102 98 96 103	96 90 109 94	91 96 93 105	91 107 120 87	97 96 98 102	102 97 98 101	94 96 99 102	91 94 99 105
1928 1929 1930	104 101 101 107	106 97 95 104	108 93 85 89	117 94 106 115	102 113 113 109	97 99 92 112	103 104 105 109	101 101 101 107	103 106 107 110	106 106 109 109
1932 1933 1934 1935 1936	100 97 94 92 95	90 82 70 85 80	85 61 44 71 55	101 99 111 115 101	113 105 110 117 123	86 86 64 71 83	107 109 112 98 108	106 108 117 86 105	110 110 110 110 111	105 106 102 99 105
1937 (prel)	108	113	94	125	129	125	104	96	112	105

No. 599.—INDEX NUMBERS OF PRICES RECEIVED BY FARMERS, BY GROUPS [August 1909-July 1914=100]

			Pri	ces receive	d by farme	ers ¹		
Yearly average or year and month	All groups	Grains	Cotton and cot- tonseed	Fruits	Truck crops	Meat animals	Dairy products	Chickens and eggs
1910-14 1915-19 1920-24 1925-29 1930-34	100 161 151 147 88	100 185 138 133 72	97 175 187 145 75	99 130 157 154 103	2 150 145 113	101 162 123 147 83	101 139 161 155 101	100 153 164 156 95
1929 1930 1931 1932 1933 1934 1935 1936 1937	146 126 87 65 70 90 108 114 121	120 100 63 44 62 93 103 108 126	144 102 63 47 64 99 101 100	141 162 98 82 74 100 91 100	149 140 117 102 105 103 125 111 123	156 133 92 63 60 68 118 121	157 137 108 83 82 95 108 119	162 129 100 82 75 89 117 115
1936 March June September December 1937	104 107 124 126	92 87 130 134	93 96 106 105	94 115 105 93	77 99 153 99	122 120 123 122	118 106 128 127	99 103 119 133
MarchSeptemberDecember	128 124 118 104	145 139 111 86	116 107 74 64	133 157 121 76	131 124 117 112	129 137 144 111	125 113 123 136	102 95 119 127
March	96 92	85 77	70 68	69 73	107 99	117 116	117 98	93 99

¹ Prices are for 15th of month indicated. Indexes cover 34 major crops and, beginning 1924, also 13 commercial truck crops

¹ The total for crops includes hay and tobacco and the total for livestock and products includes wool in addition to the products included in the groups shown separately ² ''Fruits and vegetables'' includes grapes, apples, apricots, peaches, pears, cranberries, figs, grapefruit, oranges, lemons, olives, potatoes, sweetpotatoes, dry edible beans ''Truck crops'' includes asparagus, snap beans, beets, cabbage, cantaloupes, carrots, cauliflower, celery, cucumbers, eggplant, lettuce, onions, peas, peppers, spinach, strawberries, tomatoes, watermelons

^{2 1924} only.

No. 600 -INDEX NUMBERS OF PRICES RECEIVED AND PAID BY FARMERS AND OF WHOLESALE PRICES

[Prices received for farm products, August 1909-July 1914=100; other columns, 1910-14=100]

Yearly aver-	Prices re-	farm	prices ers for o	paid by commod-	Ratio (%)	wages		Wholesa	le prices	2
age or year and month	for farm products 1	Total	Living	Pro- due- tion	received to prices paid	paid to hired labor	All com- mod- ities	Farm prod- ucts	Foods	Other com- mod- ities
1910-14. 1915-19. 1920-24. 1925-29. 1930-34. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1936.	88 146 126	100 151 161 155 122 153 145 124 107 109 123 125 124 130	100 153 172 161 123 158 148 126 108 109 122 124 122 128	100 149 148 147 120 147 140 122 107 108 125 126 126 135	100 105 93 95 71 95 77 70 61 64 73 86 92 93	100 147 173 170 105 170 152 116 86 80 90 98 107	100 158 160 143 107 139 126 107 95 96 109 117 118 126	100 166 149 146 89 147 124 91 68 72 92 111 113 121	100 153 155 154 111 155 140 116 95 94 109 130 127 133	100 155 170 143 113 136 126 111 104 106 116 115 118
March June September December	104 107 124 126	121 120 127 128	122 121 123 124	119 120 132 133	86 89 98 98	3 101 3 108 3 110 3 103	116 116 119 123	107 110 118 124	124 124 129 133	117 117 118 122
March June September December 1938	128 124 118 104	132 134 130 126	127 129 129 126	139 141 132 127	97 93 91 83	3 112 3 123 3 126 3 111	128 127 128 119	132 124 120 102	136 131 136 124	127 128 127 124
March June	96 92	125 124	123 122	128 126	77 74	³ 115 ³ 120	116 114	99 96	114 113	122 120

Prices are for 15th of month indicated
 Monthly averages Bureau of Labor Statistics index on a 1926 base converted to a 1910–14 base.
 Wages for the month following the one stated in stub.

Source Bureau of Agricultural Economics, Department of Agriculture, except as noted.

No. 601 .- VALUE OF EXPORTS OF PRINCIPAL AGRICULTURAL PRODUCTS OR GROUPS OF PRODUCTS

Note.—In millions and tenths of millions of dollars. Data for 1910 to 1914 cover fiscal years ended June 30; other data, calendar years. Reexports of foreign products are excluded.

Products	1910- 1914, average	1921- 1925, average	1926- 1930, average	1931- 1935, average	1933	1934	1935	1936	1937
Grand total	1,035 7	2, 013 2	1, 691. 6	731 7	694 4	733. 4	747 1	709 5	797 5
Live animals Meats Eggs and darry products Animal fats and oils 1 Hides and skins Bread grains 2 Coarse grains Rice Fodders and feeds Vegetables Fruits and preparations Vegetable oils, expressed, oil-	83 8 3 2 107 6 36 8	10 0 133 2 38 9 144 1 7.6 363 97 0 11 9 26 7 16.4 81.5	5 8 71 4 23 7 116. 1 9. 0 248 5 59. 0 10. 8 27. 2 18. 7 120 8	1 5 23 7 6 9 37 0 3 2 40 4 9 3 4 7 9 3 8 0 83 2	1 0 20 2 4 4 40.3 2 0 19 4 8 9 3 1 9 1 6 2 67 6	1.8 27.8 5.7 31 3 4 3 28 0 8.4 2 8 6 8 7 6 72 1	2 0 22 5 5.1 15 1 4 2 16 2 7 5 0 6 1 9 2 91 6	1 7 20 1 4 7 16 3 3 7 20 6 8 0 7 6 9 10 3 78 5	1 9 0 19 0 5 8 17 9 6 2 69 2 18 2 6 4 12 6 11 9 80 0
seeds, and nuts¹ Coffee and substitutes Sugar and related products Seeds, except oilseeds Tobacco Cotton Wool and hair Allother	551 9	18 8 6 5 48 1 3 8 164 6 805 0 1 6 33.6	12 1 4.9 13.9 3.5 144.5 765 7 2 3 33 9	6 5 1 9 4 8 1 9 103 7 366 5 1 5 17 6	5 8 1 7 3 4 1.7 82 9 398 2 1 4 16 9	5. 6 2 2 5 8 2 5 125 1 372 8 2 1 20 7	6 5 1 9 6 7 1 6 134 0 390 9 2 1 19 0	7 5 2 2 4 7 1 7 137 3 361.0 1 9 21.8	7.7 2 2 5 2 2.8 134 5 368.7 2.9 24.4

¹ Beginning 1921, lard compounds excluded from animal fats and oils and included in vegetable oils.
² Includes wheat and rye; also flour and flour products.

Source: Bureau of Foreign and Domestic Commerce

No. 602.—VALUE OF AGRICULTURAL EXPORTS: BY MAJOR GROUPS

NOTE—In millions and tenths of millions of dollars. Excludes reexports of foreign products

Yearly average or year (calendar)	Total agricul- tural exports	Animals and prod- ucts, edible 1	Dairy prod- ucts and eggs	Grains and prepara- tions	Vege- tables, fruits, and nuts	Miscel- laneous animal and vegetable products 1	Cotton	To- bacco
1910–1914 (fiscal) 1921–1925 1926–1930 1931–1935	2,013 2 1,691 6	151 8 283. 2 189. 7 63 9	6 3 38 9 23. 7 6. 9	147 3 474 3 318 6 54 6	35 0 102. 0 144. 3 94. 4	98 7 145.3 105 1 41 6	551. 9 805. 0 765. 7 366 5	44 8 164 6 144 5 103 7
1926 1927 1928 1929 1930	1,816 7 1,884 6 1,863 1 1,692 9 1,200 7 821 3	236 7 181. 6 182 3 198 2 149 9 93 2	26 8 25 3 24. 7 22. 1 19. 5 12. 8	355 7 443 8 315 7 286 4 191 3 106.0	132 6 143. 6 152. 0 162 8 130 4 122. 0	113. 6 124. 5 113. 9 106 6 67. 1 50 7	814. 4 826 3 920. 0 770 8 496. 8 325 7	136 9 139 7 154 5 146 1 145 6 110 8
1932 1933 1934 1935 1936	662 3 694 4 733 4 747 1 709 5	55 2 63 6 64 7 42 8 41 2 42 9	6. 6 4. 4 5. 7 5. 1 4 7 5 8	66 9 31 5 39.4 28 9 29 6 94 1	84 9 77. 1 83. 4 104. 4 92 8 96 1	37 6 36 6 42 4 41 0 42 9 55 3	345. 2 398. 2 372 8 390. 9 361 0 368 7	65 9 82 9 125. 1 134 0 137 3 134 5

¹ Beginning 1921, lard compounds excluded from animals and products and included in miscellaneous

No. 603.—VALUE OF AGRICULTURAL IMPORTS: 1 By Major Groups
[In thousands of dollars]

Group	1926-30, average	1931-35, average	1934	1935	1936	1937
Agricultural imports, total Commodities listed below, total	2, 010, 615	822, 325	821, 954 784, 330	1, 072, 73 6 1, 028, 389	1, 243, 137 1, 187, 730	1, 579, 324 1, 511, 966
Animals and products, edible. Dairy products and eggs. Hides and skins, except reptile. Animal fats, inedible. Grains and preparations. Fodders and feeds. Vegetables, fruits, nuts. Vegetables oils (expressed) and oilseeds. Cocoa, coffee, tea, spices. Sugar and related products. Beverages, excluding spirits. Crude rubber. Tobacco, unmanufactured. Cotton, unmanufactured. Wool and mohair, unmanufactured.	38, 239 116, 946 2, 124 24, 487 14, 796 125, 545 147, 939 373, 372 222, 248 837 294, 428 57, 018 42, 663	16, 054 14, 235 38, 589 3, 582 28, 214 6, 690 71, 655 188, 350 121, 970 6, 060 74, 573 27, 118 7, 352	14, 455 11, 334 34, 509 2, 021 33, 481 7, 593 61, 942 57, 907 179, 889 126, 497 14, 237 101, 573 25, 181 9, 456	30, 496 16, 680 45, 198 13, 926 73, 314 12, 932 73, 269 113, 000 191, 548 146, 510 10, 115 119, 082 25, 762 7, 053	40, 604 18, 126 54, 289 4, 102 84, 424 12, 266 78, 095 122, 324 197, 891 172, 614 13, 448 158, 732 29, 880 11, 997	62, 317 18, 267 70, 466 603 102, 392 16, 090 92, 487 175, 342 236, 350 184, 722 12, 832 247, 521 31, 923 16, 592
Raw silk_ Vegetable fibers, except cotton and silk	368, 232	18, 731 115, 054 17, 837	16, 784 71, 764 15, 757	29, 925 95, 797 23, 782	53, 264 102, 351 33, 325	96, 345 106, 594 41, 123

¹ General imports through 1932, imports for consumption thereafter Distilled liquors and candy excluded in all years shown
² Value of total agricultural products not available on calendar-year basis prior to 1934

No. 604.—AGRICULTURAL EXPORT INDEXES QUANTITY

Year ended June 30—	All com- modities	All com- modities except cotton	Cotton, includ- ing linters	Tobacco, unmanu- factured ¹	Fruits	Wheat, includ- ing flour	Grains and grain products	Cured pork ²	Lard
1910-1914 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935	98 85 83 54 62	100 123 143 138 141 117 101 91 64 65 46 43	100 93 131 92 99 82 81 103 100 97 60	100 137 132 125 144 153 150 110 102 120 95	100 211 301 258 372 216 337 305 248 197 276	100 101 203 191 152 143 122 126 39 35 21	100 117 188 188 174 130 104 104 21 34 21	100 117 78 73 73 75 44 44 27 26 28 22 15	100 147 143 151 165 166 124 115 118 115 48
1937 1938 ³	56 79	39 90	69 71	106 117	192 283	21 97	20 140	13 16	21 40

¹ Includes stems, trimmings, etc ² Includes ba

² Includes bacon, hams, shoulders, and sides

³ Preliminary.

Sources Tables 602 and 603, Bureau of Foreign and Domestic Commerce, table 604, Bureau of Agricultural Economics, Department of Agriculture

No. 605.—FOREIGN TRADE IN AGRICULTURAL AND FOREST PRODUCTS: YEARS ENDED JUNE 30

Note —All figures, except percentages, in thousands of dollars. Crude rubber and similar gums (now mostly plantation products) are included in agricultural products and excluded from forest products

		iltural expo orest produ		Agricultural (excl forest		Forest products			
Yearly average or year ended June 30—	United produ		Foreign		Percent	Exp	Exports		
	Total	Percent of all exports 3	products (reex- ports)	Total	of all imports	United States products	Foreign products (reex- ports)	Imports ²	
1857-1861	213, 794	80 4	10, 175	117, 600	37 1	9, 995	764	5, 905	
1862-1866	146, 867	74 7	9, 158	122, 350	43 0	7, 366	714	7, 194	
1867-1871	249, 666	76 6	8, 631	181, 057	42 6	11, 775	443	11, 825	
1872-1876	395, 964	78 3	9, 014	266, 082	47.0	17, 907	635	14, 403	
1877-1881	589, 175	80.1	8, 639	271, 910	51 4	17, 579	439	14, 610	
1882-1886	554, 631	75 9	9, 724	322, 486	48 4	24, 705	955	21, 354	
1887–1891	571, 948	74 6	7, 222	378, 393	49 8	26, 061	1, 152	24, 630	
	635, 815	72 7	9, 353	413, 208	53 5	29, 276	734	27, 448	
	825, 762	65 8	12, 929	400, 955	53 4	45, 961	1, 236	25, 172	
	877, 708	59 4	14, 488	523, 211	49 7	63, 585	1, 219	40, 960	
	973, 569	53 8	16, 767	701, 134	49 9	88, 764	1, 803	65, 822	
1912–1916	1, 254, 296	45 1	27, 996	1, 023, 822	55 4	92, 129	1, 768	81, 467	
1917–1921	2, 855, 982	42 6	82, 666	2, 162, 428	61 5	120, 260	3, 596	168, 982	
1922–1926	1, 950, 299	45 9	58, 627	1, 981, 744	54 3	141, 078	1, 715	214, 824	
1927–1931	1, 620, 818	35 9	57, 773	1, 942, 881	51 2	156, 820	1, 458	205, 676	
1932–1936	712, 828	36 4	20, 284	872, 309	50 9	70, 253	400	104, 424	
1918	2, 279, 367	39 0	44, 068	1,822,105	61 9	87, 181	1, 409	128, 490	
	3, 578, 669	50 5	105, 148	1,929,977	62 3	113, 275	3, 758	132, 588	
	3, 849, 663	48 4	128, 030	3,409,635	65 1	190, 049	5, 380	229, 091	
	2, 606, 436	40. 8	90, 730	2,058,558	56 3	141, 876	4, 043	225, 162	
	1, 915, 189	51 8	43, 586	1,370,190	52. 5	94, 115	2, 315	156, 843	
	1, 798, 052	46 3	48, 388	2,077,037	54 9	129, 981	1, 955	234, 598	
1924	1, 866, 517	44 2	62, 288	1,875,133	52 8	162, 374	1, 563	216, 712	
1925	2, 280, 159	47.7	63, 874	2,056,887	53 8	156, 187	1, 290	227, 423	
1926	1, 891, 578	40 7	74, 997	2,529,473	56. 7	162, 731	1, 450	238, 545	
1927	1, 907, 780	39 2	72, 094	2,281,095	53 6	171, 970	1, 365	238, 247	
1928	1, 815, 381	38 0	73, 391	2,193,548	52. 9	174, 599	1, 528	215, 874	
1929	1, 847, 087	35 0	63, 920	2, 177, 648	50 7	178, 092	2, 157	222, 249	
1930	1, 495, 823	32 4	50, 670	1, 899, 521	49 4	161, 743	1, 382	209, 418	
1931	1, 038, 018	34 2	28, 791	1, 161, 592	47 8	97, 695	858	142, 590	
1932	752, 132	39 4	22, 692	833, 890	48. 2	62, 270	409	104, 543	
1933	589, 650	41 8	14, 763	613, 737	52 6	46, 634	297	65, 543	
1934	787, 343	39 2	21, 228	838, 952	50 1	72, 913	401	109, 149	
1935	668, 713	32 1	20, 262	933, 774	52. 2	82, 786	367	106, 449	
1936	766, 303	32 3	22, 474	1, 141, 191	51 7	86, 661	528	136, 437	
1937	732, 474	26 2	25, 411	1, 536, 695	53 1	101, 232	576	160, 975	
1938 (prel)	890, 762	26. 5	25, 020	1, 155, 139	49 5	95, 046	777	145, 414	

¹ Figures revised to exclude distilled liquor.

Source: Bureau of Agricultural Economics, Department of Agriculture, based on data compiled by Bureau of Foreign and Domestic Commerce and predecessor organizations

Imports for consumption beginning with 1934, general imports prior thereto.
 Based on total exports of United States merchandise

26.—FARM ANIMALS AND ANIMAL PRODUCTS

[Data in this section relate to continental United States]

No. 606.—DOMESTIC ANIMALS ON FARMS: Number and Value

-Animals of all ages are included except in figures for cattle and sheep, 1880 and 1890, which are nally exclusive of calves and lambs, respectively—The difference in date of enumeration affects the nominally exclusive of calves and lambs, respectively The difference in comparability of the census figures for all classes and especially for swine

			Num	ber (thous	ands)			Value of	
Year and date	Horses	Mules	All cattle	Dairy cows 2	Other cattle	Sheep	Swine	all animals (thousands of dollars)1	
Census returns— 1880 (June 1) 1890 (June 1) 1900 (June 1) 1910 (Apr 15) 1920 (Jan 1) 1925 (Jan 1) 1935 (Jan 1) 1935 (Jan 1) 1936 (Apr 1) Estimates Jan 1 4 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1925 1926 1927 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934	20, 922 20, 091 19, 369 18, 764 18, 125 17, 378 16, 651 16, 083 14, 792 14, 234 13, 742 13, 195 12, 664 12, 291	1, 813 2, 252 3, 265 4, 210 5, 432 5, 681 5, 375 4, 818 5, 363 5, 568 5, 568 5, 568 5, 568 5, 681 5, 907 5, 903 5, 903 5, 903 5, 832 5, 656 5,	39, 676 57, 649 67, 719 61, 804 66, 640 60, 760 63, 886 68, 284 67, 438 70, 979 73, 040 72, 094 70, 400 68, 714 68, 795 67, 546 65, 996 63, 373 60, 576 58, 178 57, 322 58, 877 70, 204 74, 262	12, 443 16, 512 17, 635 19, 675 17, 649 20, 752 21, 258 21, 258 21, 455 21, 455 21, 455 21, 455 21, 455 22, 331 22, 575 22, 440 23, 820 24, 886 25, 981	27, 232 41, 137 50, 584 41, 178 46, 964 43, 115 43, 397 (3) 46, 686 49, 767 51, 504 50, 549 47, 258 46, 945 47, 258 46, 945 47, 258 46, 945 47, 258 48, 945 47, 258 48, 945 47, 258 48, 945 47, 258 48, 945 47, 258 48, 945 47, 258 48, 945 47, 258 48, 945 48, 945 47, 258 48, 945 47, 258 48, 945 47, 258 48, 945 47, 258 48, 945 48, 945 49, 945 40, 778 35, 997 35, 997 36, 997 37, 971 39, 210 40, 874 44, 278 47, 331	42, 192 40, 876 61, 504 52, 448, 35, 034 35, 034 35, 590 36, 260 35, 246 36, 704 38, 360 37, 328 35, 426 33, 365 32, 859 34, 469 35, 719 38, 067 40, 689 43, 481 47, 724 47, 724 48, 481	49, 773 57, 427 62, 868 58, 186 59, 346 50, 854 56, 288 37, 213 60, 596 57, 578 62, 931 64, 326 60, 159 58, 942 59, 849 66, 576 55, 770 52, 105 55, 780 55, 770 55, 496 61, 873 59, 301 62, 127 58, 621	(3) (3) (3) (2, 970, 121 4, 740, 684 7, 596, 877 4, 439, 966 5, 707, 594 8, 209, 222 6, 159, 176 6, 823, 464 8, 610, 797 6, 026, 259 4, 734, 463 4, 709, 190 4, 636, 131 4, 952, 464 6, 113, 216 6, 011, 216 4, 502, 73 6, 011, 216 4, 502, 73 75, 654 6, 11, 216 6, 11, 216 75, 253, 663 2, 755, 666 2, 956, 095	
1935 1936 1937 1938	11, 635 11, 445	4, 822 4, 684 4, 571 4, 477	68, 529 67, 929 66, 448 65, 930	26, 069 25, 439 24, 991 24, 902	42, 460 42, 490 41, 457 41, 028	46, 634 46, 391 47, 051 46, 797	39, 004 42, 837 42, 948 44, 418	3, 226, 901 4, 845, 257 4, 787, 310 4, 763, 097	

No. 607.—DOMESTIC ANIMALS AND CHICKENS ON FARMS: NUMBER AND VALUE, BY CLASSES, AND NUMBER OF FARMS REPORTING

Note —Data for 1925 and 1935 are as of Jan 1 and for 1930, as of Apr 1 Owing to the difference in the date of enumeration, the figures for 1930 are not closely comparable with those for other years. The total value of all livestock for which data were collected at each census is shown in table 564, p. 582 Available data for number and value of certain classes not shown in the table below are as follows: Asses and burros, 1930, number, 48,000, value, \$1,881,000, turkeys over 3 months old, 1935, number, 5,382,000, value, \$11,683,000, hives of bees (on farms and elsewhere), 1930, number, 3,108,000, value, \$13,632,000

	Horses	Mules	All cattle	All cows 2 years old and over	Sheep	Goats	Swine	Chick- ens
Number (thousands). 1925	16, 401 13, 511 11, 858	5, 681 5, 375 4, 818	60, 760 63, 896 68, 284	32, 554 1 28, 336 36, 931	35, 590 56, 975 48, 358	3, 370 4, 821 4, 093	50, 854 56, 288 37, 213	409, 291 2 378, 878 2 371, 603
1925-30 1930-35 Percent increase 3	-2, 890 -1, 653	-306 -557	3, 135 4, 389	-4, 218 8, 595	21, 385 —8, 618	1, 451 —728	5, 434 —19, 075	-30, 413 -7, 275
1925-30 1930-35	$-176 \\ -122$	-54 -104	5 2 6 9	-13 0 30 3	60 1 -15 1	43 1 —15. 1	10.7 -33 9	-7.4 -1.9

For footnotes, see p 625

¹ Includes only value of animals specified in the preceding columns
2 Census returns prior to 1900 represented "milch" cows, in 1900, cows kept for milk 2 years old and
over; in 1910, cows and heifers kept for milk born before Jan 1, 1909 (estimated number 2 years old
and over Jan 1, 17,125,000), in 1920 and 1925, dairy cows and heifers 2 years old and over, in 1930, cows
and heifers, born before 1928, kept mainly for milk production. Census data are not available for 1935
Estimates es of Ian 1 represent cows and heifers 2 years old and over kept for milk. Estimates as of Jan. I represent cows and heifers 2 years old and over kept for milk.

No data

Estimates by Bureau of Agricultural Economics, Department of Agriculture

No. 607.—Domestic Animals and Chickens on Farms: Number and Value, by Classes, and Number of Farms Reporting—Continued

	Horses	Mules	All cattle	All cows 2 years old and over	Sheep	Goats	Swine	Chickens
			\					
Number of farms report-		ł	1					l
ing		l			i		1	ŀ
1925			(5)	(5)	431	91	3,619	5, 506
1930	45,0	025	4,803	(5) (5)	584	113	3,535	5, 373
1935 Percent of all farms	3, 537	2, 256	5, 481	5, 377	635	158	3, 971	5, 833
Percent of all farms		ĺ					-,	.,
1925	84	4 2	(5)	(5)	6.8	1 4	56 8	86 4
1930		99	76 4	(5)	9 3	1.8	56 2	85 4
1935	51 9	33 1	80 5	(5) 78 9	93	1 8 2 3	58 3	85 6
Average number per farm			I		1		1	-
reporting		1		l		İ		1
1925	6.	4.1	(5) 13 3	(5) (5) 6 9	82 6	36 9	14.1	74
1930	6	3.8	13 3	(5)	97.6	42 7	15.9	271
1935	3 4	2 1	12 5	`69	76 1	26 0	9.4	2 64
Average number per 1,000 acres of all land in farms							".	
acres of all land in farms		1	1	1	Ì			!
1925	18	6	66	35	39	4	55	443
1930	14	6 5	65	29	58	5	57	2 384
1935	11	5	65	35	46	4	35	2 352
Value (thousands of dol-		i				_		
lars)								ļ
1925	1,001,521	449, 520	2,019,489	1, 373, 056	354, 485	10, 250	614.951	379,011
1930	905, 881	442, 766	3, 303, 988	2,051,096	413,860	19, 320	641, 099	2 321, 625
1935	913, 437	478, 651	1, 387, 896	993, 520	208, 871	6, 116	220, 367	2 191, 504
Average value per head						.,		1 -0-, 0
1925	\$61.07	\$79 13	\$33 24	\$42 18	\$9 96	\$3 04	\$12 09	\$0.93
1930	67.05	82 37	51 71	72 38	7 26	4 01	11 39	2 . 85
1935	77. 03	99 34	20 33	26 90	4 32	1 49	5 92	2.52
		i	1					

Source: Bureau of the Census, Department of Commerce

No. 608.—DOMESTIC ANIMALS ON FARMS: By Age and Sex

Class and year	Num- ber (thou- sands)	Class and year	Num- ber (thou- sands)
Horses and colts, all agesApr. 1, 1930 ¹ Jan. 1, 1935 . Colts 3 to 27 months oldApr. 1, 1935 . Colts under 2 years of ageJan. 1, 1935 . Horses over 27 months oldApr. 1, 1930 . Horses 2 years old andJan. 1, 1935 . Mules and mule colts, all agesApr. 1, 1930 . Mules and mule colts, all agesApr. 1, 1930 . Mule colts 3 to 27 months oldApr. 1, 1930 . Mule colts under 2 years of ageJan. 1, 1935 . Mules over 27 months oldApr. 1, 1930 . Mules 2 years old and overJan. 1, 1935 . Cattle and calves, all agesApr. 1, 1930 . Calves and yearlings 3 toJan. 1, 1935 . Calves under 1 year of ageJan. 1, 1935 . Heifers 15 to 27 months oldApr. 1, 1930 . Heifers 1 year old and under 2 years	11, 858 9, 10, 98 12, 426 10, 760 5, 354 4, 818 118 4, 707 54, 250 68, 284 15, 057 16, 117 5, 843	and over	36, 931 56, 975 48, 358 34, 000 56, 288 37, 213 7, 674

¹ Figures for horses, mules, and cattle for 1930 exclude animals under 3 months of age Source: Bureau of the Census, Department of Commerce

¹ Cows and heifers born before 1928
2 Chickens over 3 months old Apr. 1, 1930, and Jan 1, 1935
3 A minus sign (-) denotes decrease.
4 Number of farms reporting horses and (or) mules
5 Not available
6 Horses and mules

No. 609.—DOMESTIC ANIMALS. NUMBER

Note —Owing to the difference in the date of the census enumerations

[All figures

=		,											ingures
ıber	Division and		Ho	rses			Μι	ıles			All c	attle	
Line number	State	1930 (Apr 1)	1935 (Jan 1)	1937 (Jan 1) ¹	1938 (Jan 1) ¹ (Prel)	1930 (Apr 1)	1935 (Jan. 1)	1937 (Jan 1)1	1938 (Jan 1) ¹ (Prel)	1930 (Apr 1)	1935 (Jan. 1)	1937 (Jan 1) ¹	1938 (Jan 1)1 (Prel)
1	United States_	13, 511	11, 858	11, 4 4 5	11, 163	5, 375	4, 818	4, 571	4, 477	63, 896	68, 284	66, 448	65, 930
2 3 4 5 6 7 8	New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	182 61 20 52 25 3 21	170 52 18 46 27 3 24	163 50 16 45 26 3 23	160 49 16 45 25 3 22	(4) (4) (4) (4) 1	(4) (4) (4) (4) (4) (4) (4)	(5) (5) (5) (5) (5) (5) (5)	(5) (5) (5) (5) (5) (5) (5)	1, 271 257 136 472 207 32 167	1, 175 245 130 410 189 28 173	1, 187 234 125 430 191 29 178	1, 209 236 125 439 197 29 183
9 10 11 12	Middle Atlantic_ New York New Jersey Pennsylvania	672 321 39 312	648 315 39 294	647 315 38 294	641 312 38 291	60 6 3 51	63 5 4 54	68 5 4 54	62 5 4 53	3, 906 2, 220 175 1, 511	3, 566 1, 919 178 1, 469	3, 701 2, 040 192 1, 469	3, 752 2, 060 194 1, 498
13 14 15 16 17 18	E. N Central Ohlo Indiana Illinois Michigan Wisconsin	2, 688 495 443 821 383 546	2, 525 478 402 746 377 521	2, 521 483 398 732 377 531	2, 479 483 390 703 377 526	261 31 82 134 7	248 34 82 115 7	235 35 79 108 7	226 34 77 102 7 6	10, 627 1, 773 1, 447 2, 342 1, 528 3, 537	10, 820 1, 951 1, 604 2, 630 1, 518 3, 116	11, 063 1, 990 1, 617 2, 620 1, 594 3, 242	11, 117 1, 970 1, 601 2, 646 1, 626 3, 274
19 20 21 22 23 24 25 26	W. N Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	5, 152 805 1, 048 597 612 621 754 715	4, 366 746 903 524 503 450 651 589	4, 013 710 867 514 435 397 569 521	3, 806 682 824 509 405 373 523 490	673 15 85 296 8 19 99 151	520 13 67 246 5 11 75 103	465 13 62 227 4 8 66 85	447 13 57 225 4 8 61 79	19, 877 3, 156 4, 136 2, 783 1, 454 1, 974 3, 150 3, 224	19, 749 3, 179 4, 570 2, 531 1, 219 1, 632 3, 232 3, 386	18, 621 3, 211 4, 335 2, 472 1, 196 1, 536 3, 037 2, 834	18, 568 3, 404 4, 465 2, 497 1, 220 1, 551 2, 824 2, 607
27 28 29 30 31 32 33 34 35 36	South Atlantic Delaware Maryland Dist of Col Virginia West Virginia N. Carolina South Carolina Georgia Florida	604 18 94 (4) 203 113 87 31 37 21	486 14 80 (4) 163 99 67 20 25 18	494 14 81 (5) 167 96 69 20 29 18	495 14 80 (5) 167 96 69 20 31 18	1, 023 10 29 (4) 94 12 294 189 354 41	997 10 29 (4) 93 12 295 183 334 41	1, 011 10 28 (5) 96 12 301 189 334 41	1, 014 10 28 (5) 94 12 305 187 337 41	3, 780 54 319 1 833 556 533 270 783 431	4, 724 51 308 1 870 611 684 385 1, 100 713	4, 568 51 307 (5) 852 576 651 374 961 796	4, 498 51 310 (5) 869 588 638 352 942 748
37 38 39 40 41	E S Central Kentucky Tennessee Alabama Mississippi	591 248 175 65 103	476 210 141 50 77	509 225 151 52 81	527 232 157 53 85	1, 272 252 319 332 369	1, 217 240 305 322 350	1, 200 233 291 319 357	1, 198 231 291 319 357	3, 968 1, 086 1, 074 799 1, 009	4, 971 1, 212 1, 233 1, 125 1, 401	4, 519 1, 127 1, 148 983 1, 261	4, 566 1, 172 1, 125 983 1, 286
42 43 44 45 46	W. S Central Arkansas Louisiana Oklahoma Texas	1, 524 138 118 506 762	1, 358 125 121 425 686	1, 381 134 123 417 707	1, 379 137 128 400 714	1, 918 362 201 315 1, 040	1, 641 307 199 246 889	1, 474 283 201 203 787	1, 412 280 207 185 740	10, 243 813 730 2, 097 6, 603	12, 124 1, 187 1, 082 2, 632 7, 222	11, 898 1, 054 1, 045 2, 252 7, 547	11, 535 1, 075 1, 076 2, 139 7, 245
47 48 49 50 51 52 53 54 55	Moutain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1,511 450 206 173 529 141 80 91 41	1, 304 347 190 146 278 144 77 85 37	1, 197 284 188 136 259 135 75 82 38	1, 167 261 188 135 254 132 75 83 39	89 8 7 4 29 23 12 3	65 4 6 2 19 18 12 2 2	59 3 5 2 17 16 12 2	57 3 5 2 16 15 12 2	6, 691 1, 290 622 824 1, 454 1, 055 695 442 309	7, 357 1, 530 784 858 1, 590 1, 071 771 411 342	6, 821 1, 025 775 781 1, 570 1, 039 843 432 356	6, 652 943 745 820 1, 554 997 801 436 356
56 57 58 59	Pacific Washington Oregon California	587 182 179 226	525 172 161 192	520 163 161 196	509 158 155 196	77 22 14 41	70 20 10 40	64 17 8 39	61 15 8 38	3, 533 625 805 2, 103	3, 801 741 928 2, 132	4, 070 756 945 2, 369	4, 033 771 964 2, 298

 $^{^{\}rm I}$ Estimates by Bureau of Agricultural Economics, Department of Agriculture $^{\rm 2}$ Cows and heifers born before 1928.

ON FARMS, BY STATES, 1930 TO 1938

census figures for 1930 are not very closely comparable with data for other years

in thousands]

heifers	Cows and heifers 2 years old and over kept for milk				S	Sheep ar	nd lamb	os		Sw	ne		per	
1930 (Apr 1)2	1935 (Jan. 1)	1930 (Jan 1)1	1935 (Jan 1)1	1937 (Jan 1)1	1938 (Jan 1) ¹ (Prel)	1930 (Apr 1)	1935 (Jan 1)	1937 (Jan 1) ¹	1938 (Jan. 1)1 (Prel)	1930 (Apr 1)	1935 (Jan 1)	1937 (Jan. 1)1	1938 (Jan 1)1 (Prel)	Line number
28, 336	36, 931	23, 032	26, 069	24, 991	24, 902	56, 975	48, 358	347,051	346,797	56, 288	37, 213	42, 948	44, 418	1
692 130 70 256 121 19 95	820 158 87 292 138 22 123	752 138 78 277 133 21 105	809 152 86 290 137 22 122	810 146 80 296 139 23 126	147 79 302	201 100 21 51 13 3 13	118 59 13 29 8 2 6	101 49 11 24 8 2 7	97 47 10 24 8 2 6	228 46 16 29 105 5 27	203 44 14 23 90 6 25	244 53 18 30 105 8 30	245 54 18 31 106 7 29	2 3 4 5 6 7 8
2, 069	2, 379	2, 283	2,364	2, 402		1, 220	855	828	807	1, 007	885	969	945	9
1, 186	1, 326	1, 330	1,321	1, 374		618	386	359	348	221	190	240	230	10
107	133	118	138	141		12	7	7	6	129	151	77	76	11
777	920	835	905	887		590	462	462	453	657	544	652	639	12
5, 169	6, 558	5, 469	6, 151	5, 994	5, 968	6, 599	5, 642	5, 034 2, 188 729 662 1, 055 400	4, 992	12, 985	9, 296	11, 969	12, 137	13
858	1, 127	926	1, 065	1, 043	1, 033	2, 536	2, 396		2, 188	2, 778	2, 050	2, 706	2, 706	14
687	911	702	814	773	750	1, 118	853		714	3, 347	2, 540	3, 236	3, 333	15
1, 048	1, 429	1, 026	1, 231	1, 146	1, 123	944	851		675	4, 652	3, 218	4, 053	4, 134	16
738	935	800	905	896	905	1, 416	1, 100		1, 023	596	489	701	666	17
1, 838	2, 157	2, 015	2, 136	2, 136	2, 157	585	443		392	1, 612	998	1, 273	1, 298	18
7, 891	9, 957	6, 502	7, 214	6, 675	6, 593	7,312	7, 550	6, 044	6, 150	27, 650	13, 503	14, 674	15, 879	19
1, 501	1, 869	1, 595	1, 776	1, 671	1, 721	927	1, 063	1, 041	1, 093	3, 316	1, 615	2, 242	2, 377	20
1, 561	2, 031	1, 400	1, 580	1, 502	1, 472	1,558	1, 783	1, 216	1, 216	10, 056	5, 804	6, 525	7, 504	21
1, 172	1, 420	930	1, 017	946	955	1,750	1, 242	1, 258	1, 321	3, 861	2, 296	2, 622	2, 622	22
579	709	540	596	549	538	857	740	767	752	628	218	259	311	23
765	848	577	574	518	513	1,150	1, 320	1, 147	1, 147	2, 637	544	585	679	24
1, 157	1, 521	680	750	684	629	496	689	271	274	4, 679	1, 905	1, 567	1, 598	25
1, 156	1, 560	780	921	805	765	574	714	344	347	2, 473	1, 119	874	788	26
1, 798 31 169	2, 563 36 198	1, 678 33 180	2,008 35 192	1, 945 35 188	1, 918 35 190	2, 187 5 194 (4)	1, 303 3 94 (4)	1, 172 3 84 (5)	1, 169 3 81 (5)	4, 393 30 205 1	4, 095 26 159 2	4, 669 29 184 (5)	4, 677 29 191 (5)	27 28 29 30
364	467	375	420	408	408	829	438	395	391	700	543	663	663	31
212	299	210	262	249	251	897	606	547	552	222	188	213	209	32
280	404	285	381	381	370	146	77	62	62	839	947	1, 111	1, 133	33
147	215	158	189	183	172	19	12	11	11	471	509	550	540	34
388	567	342	419	386	386	50	34	32	32	1,358	1, 273	1, 420	1, 363	35
207	377	95	110	115	106	47	40	38	37	567	447	499	549	36
1, 874	2, 692	1, 785	2, 258	2, 090	2, 080	2,402	1,610	1, 549	1, 617	3, 601	3,853	4, 101	4, 203	37
510	677	498	610	557	551	1,597	1,080	1, 047	1, 110	1, 035	1,035	1, 004	1, 024	38
465	678	468	594	553	553	626	411	379	379	1, 002	1,002	992	1, 012	39
401	586	379	459	419	415	69	48	47	50	831	889	1, 085	1, 096	40
498	752	440	595	561	561	110	72	76	78	733	927	1, 020	1, 071	41
4, 452	6, 341	2,474	3,006	2,892	2, 925	7,500	7, 622	9, 271	9, 669	4, 148	3, 828	4, 208	4, 171	42
372	616	372	510	464	464	86	65	71	73	776	887	1, 032	1, 032	43
355	579	250	310	298	304	171	222	260	268	759	777	818	834	44
856	1, 311	650	798	728	713	222	309	190	228	1, 051	781	700	763	45
2, 869	3, 834	1,202	1,388	1,402	1, 444	7,021	7, 027	8, 750	9, 100	1, 562	1, 384	1, 658	1, 542	46
2, 849 511 249 348 603 504 318 193 122	3, 629 725 375 418 762 582 397 212 158	938 193 178 72 259 69 38 108	991 206 200 69 270 75 47 103 21	930 172 194 70 253 76 45 99 21	911 165 194 68 245 76 45 98 20	21, 008 4, 028 3, 302 3, 418 2, 505 2, 291 1, 340 2, 922 1, 202	17, 974 3, 823 2, 209 3, 476 2, 449 1, 801 931 2, 452 834	16, 562 2, 826 2, 104 3, 342 1, 737 2, 411 865 2, 451 826	16, 102 2, 685 1, 978 3, 409 1, 720 2, 315 882 2, 328 785	1, 217 210 268 98 462 65 24 67 23	735 98 196 46 249 58 23 47	920 102 295 44 298 72 29 60 20	878 76 301 44 253 80 30 71 23	47 48 49 50 51 52 53 54 55
1, 541	1, 990	1, 151	1, 268	1, 258	1, 258	8,546	5, 6 82	6, 490	6, 194	1, 059	816	1, 194	1, 283	56
288	413	280	345	328	335	1,143	748	668	641	186	158	220	216	57
353	487	229	275	258	263	3,319	2, 210	2, 245	2, 043	225	169	242	247	58
901	1, 090	642	648	667	660	4,084	2, 724	3, 577	3, 510	648	489	732	820	59

 $^{^3}$ Not including 5,537,000 sheep and lambs on feed for market in 1937 and 6,121,000 in 1938 4 Less than 500.

Source 1930 and 1935, except cows and heifers 2 years old and over kept for milk, Bureau of the Census, Department of Commerce, other figures, Bureau of Agricultural Economics, Department of Agriculture

No. 610.—CHICKENS ON FARMS, EGGS PRODUCED, AND CHICKENS RAISED

Note —For additional figures for the United States as a whole see tables 607 and 620

	i							l and 020				
	Chick	ens ove	r 3 mon	ths old	Chiel	ten eggs p	oduced		Chicker	is raised	i	
Division and State	por	ns re- ting sands) 1	ha	Number on hand (thousands)		Numbe sands of	thou- dozens)	por	ns re- ting ands) i	Nur (thou	nber sands)	
	1930 (Apr. 1)	1935 (Jan 1)	1930 (Apr 1)	1935 (Jan 1)	(thou- sands) 1934	1929	1934	1929	1934	1929	1934	
United States	5, 372. 6	5,833 1	378, 878	371, 603	5, 579 2	2, 689, 719	2, 160, 906	5, 293 2	5, 212 8	673, 092	598, 867	
New England Maine New Hamp-	27 3	102 1 27 6		8, 234 1, 519	95 0 25 7	63, 103 13, 737	72, 206 12, 844	88 8 26 7	83 9 22 3	16, 502 3, 238	18, 721 3, 083	
shire Vermont Massachusetts_ Rhode Island Connecticut	10 5 18 7 18 1 2 6 13 8	11 7 18 3 21 8 3 0 19 8	1, 926 305 1, 537	304 1, 947	10 8 16 8 20 3 2 8 18 6	2, 469	10, 694 5, 923 24, 080 2, 458 16, 208	10 3 18 3 17 7 2 5 13 3	24	608	3, 158 1, 225 6, 038 655 4, 561	
Middle Atlantic_ New York New Jersey Pennsylvania_	310. 6 133 1 20 6 156 9	326 3 136 4 22 5 167 4	11, 964 4, 097 15, 446	33, 989 12, 648 4, 820 16, 520	310 4 128 7 21 2 160 5	253, 507 97, 927 35, 956 119, 624	245, 829 97, 167 36, 445 112, 217	308 8 132 8 20 1 155 9	267 5 104 7 18 7 144 1	53, 153 19, 518 7, 995	48, 632 17, 222 7, 812	
East North Central Ohio Indiana Illinois Michigan Wisconsin	200 1	224 7 181 5	18,000 14,083 22,082 10,380	19.619	915. 2 211 7 171 9 207 1 155 3 169 1	543, 261 135, 990 103, 540 136, 830 77, 401 89, 500	488, 478 120, 976 80, 685	870 2 197 3 165 0 200 4 142 9 164 5	846 1 194 1 165 9 201 9 136 0 148 2	187, 858 32, 574 29, 048 38, 125 18, 146	124, 480 29, 473 26 721 33, 401 15, 942	
West North Central Minnesota Iowa Iowa Missouri North Dakota South Dakota Nebraska Kansas	1,025 5 167 5 205 5 236 1 69 4 74 8 120 5 151 8	1, 051 5 173 9 206 7 251 0 70 3 72 3 121 6 155 7	30, 666 25, 197 4, 795 8, 546 13, 318	98, 771 15, 664	1, 020 7 168 8 201 6 239 9 68 8 71 3 119 2 151 1	778, 028 107, 304 188, 336 180, 350 27, 889 53, 052 85, 555 135, 542	577, 721 102, 576 147, 422 118, 284 19, 795 29, 837 68, 423 91, 385			198, 438 26, 979 48, 216 40, 783 8, 177 14, 659 25, 974	168, 824 24, 578 42, 393 33, 294 5, 693 9, 087 24, 745	
South Atlantic Delaware Maryland Dist of Col. Virginia. West Virginia. North Carolina South Carolina Georgia. Florida.	908 2 8. 9 39 6 1 155 3 75 4 241 5 132 9 213 8 40 6	1,003 4 9 0 39 4 (2) 175 9 94 0 265 6 146 1 222 8 50 5	33, 422 1, 551 3, 777 12 7, 643 3, 674 6, 385 3, 057	38, 760 1, 073 3, 589 14 8, 542 4 124 8, 806 3, 894 6, 529 2, 190	960 2 8 5 37 6 (2) 169 4 89 0 253 3 141 2 213 5 47 5	222, 457 11, 201 27, 709 102 55, 349 27, 930 39, 301 15, 907 30, 534 14, 424	173, 177 6, 531 21, 065 107 43, 067 21, 696 33, 601 12, 377 23, 034 11, 699	888 8 8 7 39 0 151 6 73 4 236 6 131 0 209 5 38 9	926 1 8 1 36 1 (²) 165 4 82 7 246 2 137 8 206 8	33, 650 70, 948 3, 414 7, 422 21 16, 728 5, 501 14, 727 7, 447 12, 264	29, 034 73, 480 6, 174 7, 031 16 16, 517 5, 355 16, 180 7, 437 11, 530	
East South Central Kentucky Tennessee Alabama Mississippi West South	,	991 1 244 4 239 6 243 2 263 8	28, 617 8, 920 8, 888 5, 428	35, 367 11, 063 10, 811 6, 778 6, 715	958 9 234 9 231 9 234 0 253 1	176, 281 53, 960 57, 320 34, 565 30, 436	132, 891 39, 705 41, 171 28, 170 23, 844	872, 9 210 3 212 3 219 8 230 6	43 1 919 9 229 4 229 4 222 3 238 8	3, 421 54, 741 17, 356 15, 939 10, 734 10, 712	3, 239 56, 346 18, 501 16, 730 10, 436 10, 679	
Central Arkansas Louisiana Oklahoma Texas	907. 3 195 0 128 5 179 1 404 7	991 9 224 4 149 8 191 8 425 9	43, 254 6, 124 4, 133 11, 471 21, 526	41, 398 6, 870 4, 331 9, 656 20, 542	941 6 214 3 143 5 179 6 404 1	296, 460 30, 129 22, 462 80, 514 154, 355	193, 960 27, 424 14, 007 45, 743 106, 785	898 6 193 1 127 4 177 2 400 9	880 5 204 6 134 9 169 2 371 9	78, 048 11, 202 7, 279 23, 292 36, 275	61, 247 10, 772 6, 487 16, 241 27, 747	
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	181. 8 37 9 32 5 12 7 49 0 21 1 7 7 18 2 2 6	201 8 38 8 35 0 13 7 52 0 28 7 11 0 19 9 2 8	12, 373 2, 117 1, 989 736 3, 653 962 576 2, 096 244	11, 907 1, 989 1, 980 690 3, 359 1, 007 554 2, 105 224	191 2 37 5 32 8 13 1 49 3 26 8 10 0 19 0 2 6	97, 429 15, 429 16, 399 5, 777 27, 343 6, 791 5, 081 18, 463 2, 146	82, 122 13, 221 13, 630 4, 578 20, 928 5, 266 3, 723 18, 892 1, 884	178 5 36 4 32 1 12 5 48 4 21 1 7 6 17 9 2 6	165 0 33 9 28 1 12 0 44 2 22 3 8 8 13 3	21, 088 3, 664 3, 371 1, 258 6, 333 1, 486 997 3, 540 439	17, 364 2, 985 2, 729 1, 114 5, 574 1, 281 786 2, 599 297	
Pacific	181 0 53 1 43 5 84. 4	206 3 63 2 50 3 92 8	26, 888 6, 452 2, 969 17, 467	22, 988 5, 882 3, 064 14, 043	191 0 58 2 46 8 86 0	259, 193 71, 429 28, 342 159, 422	199, 522 56, 535 25, 208 117, 779	176 6 52 1 42 7 81 8	148 8 47 1 37 6 61 1	42, 321 11, 063 4, 613 26, 645	29, 774 7, 704 3, 911 18, 159	

¹ Farms reporting expressed in thousands and tenths of thousands; that is, 5,372.6=5,372,600. The 1 Less than 50.

Source. Bureau of the Census, Department of Commerce.

No.611.—DOMESTIC ANIMALS: RECEIPTS AND SHIPMENTS AT ALL REPORTING PUBLIC STOCKYARDS AND PRINCIPAL PUBLIC STOCKYARDS

[All figures in thousands Total for all stockyards reporting covers about 68 stockyards]

Item and yearly average or year	Chi- cago	Den- ver	East St Louis	Fort Worth	Kan- sas City	Omaha	St Jo- seph	South St Paul		Total, 9 stock- yards	All other stock- yards report- ing	Total, all stock- yards re- port- ing
CATTLE AND CALVES		1										
Receipts:	}			'		1						ł
1921-1925 1926-1930 1931-1935	3, 852 3, 344 2, 737	595 611 535	1,343	1, 218 1, 148 878	2, 328	1,709 1,609 1,662	614	1,549	857	13, 403	8,341	22, 796 21, 744 20, 851
	2, 507	1							1			
1933	2, 507 3, 465 2, 429 2, 645 2, 367	765 561	1,816 1,641 1,483	1,118 1,032	1, 719 2, 850 1, 958 1, 782 1, 930	2, 249 1, 382 1, 673	474	2,316 1,388 1,667	830 1, 406 802 995 700	16, 799 11, 753	9,851	27, 770 21, 604 22, 581
1921-1925	1, 103	453	814	429	1 401	729	232	4			0 000	0 000
1926-1930 1931-1935	846 689	454 339	887 699	463 378	1,020	626 675	187 134	475 447 421	411 415 414	6, 067 5, 454 4, 769	3, 623 3, 407 3, 400	9, 690 8, 861 8, 169
1933	631	267	552		815	573	117	327	348	3, 902	2,739	6, 641
1934	739	444	850			887	174	809	663	6, 169	4,625	10, 794
1934 ¹	597 721	343 321	705 614	464 434	970 735		98 102	357	363	4, 454	3,984	
1937	650	422	738	649	1,005		109	437 376	424 345	4, 407 4, 899	4,056 4,094	8, 463 8, 993
SHEEP AND LAMBS	1	1	100	040	1,000	000	103	370	040	4, 000	4,034	0, 900
Receipts.								Ì				
1921-1925	4, 173	1,918	575	351	1 610	9 704	974	521	970	19 114	0.457	00 571
1926-1930	4, 044	2,076	568		1, 619 1, 783	2,704 2,972	1,500		279 714	13, 114 15, 094	9, 457 10, 922	
1921–1925 1926–1930 1931–1935	3, 578	2,849	689	879	1,778	2,333	1,262	1, 542			12, 325	
1933		1 '	659			2, 125		1			, ,	'
1934 1	3, 003	3, 109	650	779 597	1, 672 1, 738	1,968	1, 233 1, 144	1,552	857	15, 316	11,868 11,180	27, 184 26, 138
1935	2, 941	2, 903	765	647	1, 397	1,673	1,068	1,584 1,362	1, 167 967	14, 958 13, 723	11, 844	25, 567
1935 1936	2, 595	3, 024	709	610	1. 277	1.617	1,048		843	13, 210	11, 442	24, 652
1937	2, 501	3,098		1, 281	1, 469	1,585	945		581	13, 800	11, 179	24, 979
Shipments.		1				1						
1921-1925	1,306	1,746	215	215	516	1,129	228	205	90	5, 650 6, 316	5, 999 7, 055	11, 649 13, 371
1926–1930 1931–1935	1, 208 839	1,859 2,593	215	232 313	504 549	1, 252	374	457	216	6, 316	7,055	13, 371
	1		155			805	257	787	350		7, 302	13, 949
1933	753	2,670	146	261	520	642	241	887	269	6, 387	6,809	13, 196
1934 ¹ 1935	537 562	2, 875 2, 631	130	231 209	405	509	206	689	440	6,023	6,692	12, 715
1936	504	2, 687	83 86	185	436 355	492 527	197 194	630 691	265 250	5, 507	7, 119 6, 727	12, 626 12, 206
1937	400		233	644	429	553	151	567	176	5, 479 5, 833	6, 803	12, 636
SWINE		_,				000	201		1.0	0, 000	5,000	12,000
Receipts												
1921-1925	9,041	452	3, 972	416	2,695	3, 297	2,042	3,092	2,742	27, 749	20,219	47, 968
1926-1930	7,884	514	3, 721	334	2, 164	2,997	2,042 1,537	3, 017	2, 742 2, 436	27, 749 24, 605	20, 219 17, 911	42, 516
1931-1935	6, 489	618	2, 782	333	1, 322	2,700	1, 304	2, 282	1, 961	19, 792	13,853	33, 645
1933 2	7, 792	771	3, 328	498	2,077	2,950	1,715	2,742	2, 287	24, 160	16, 217	40, 377
1934 1935	6, 510	709	2, 960 2, 026	404	1, 262	2,808	1,594	1,885	2,067	20, 199	13,521	33, 720
1935	3,600	363	2, 026	291	580	1, 140	663	931	850	10, 444	9,118	19, 562
1936	4, 364 3, 968	497 321	2, 474 2, 265	$\frac{372}{351}$	738 372	1,763 1,110	852 569	1, 995 1, 591	1, 382 827	14, 437 11, 374	11, 962 11, 292	26, 399 22, 666
Shipments	3, 500	021	2, 200	901	012	1,110	509	1, 591	021	11, 5/4	11, 202	22,000
1921-1925	2, 355	77	2, 559	72	772	797	437	650	1,076	8, 795	8,335	17, 130
1926-1930	1, 997	121	2, 559 2, 733	30	741	925	384	869	885	8, 684	8,335 7,204	15,889
1931-1935	900	204	1, 790	18	296	651	186	781	540	5, 366	5,022	10, 388
1933 1934 1935 1936	604	243	1,857	20	276	419	128	624	360	4, 531	5, 329	9,860
1934	640	269	1,609	14	241	695	124	538	536	4, 665	5, 113	9,778
1935	518	135	1, 216	14	138	332	76	198	243	2, 870	3, 155	6,025
1930	610 526	128 33	1, 381 1, 275	39 40	219	360	115	539	334	3, 725	4,337	8,062
HORSES AND MULES	020	99	1, 210	+0	99	185	51	329	168	2, 706	3,893	6,600
Receipts			1	1			1	- 1	-			
1921-1925	26	25	79	36	36	12	13	4	12	243	206	449
1926-1930	18	22	63	36	44	17	8	13	15	236	182	419
1931-1935	18	11	60	26	47	28	7	18	16	231	168	399
1022	16	13	69	23	46	31	9	16	14	238	166	404
1934 1935 1936	21	14	84	30	66	38	111	24	27	315	244	560
1935	19	15	70	47	60	35	8	27	14	295	242	537
1936	17	12	62	52	47	27	6	23	14	260	251	511
1937	13	8	52	44	47	21	ઢા	13	7	210	233	443

Figures include animals purchased for Federal Surplus Relief Corporation as follows Cattle and calves
 June 6, 1934, to Feb 7, 1935, and August and September 1936, sheep, Sept 14 to Dec 15, 1934
 Includes many pigs and sows received for sale on Government account, Aug 22 to Oct 7, 1933.

Source. Bureau of Agricultural Economics, Department of Agriculture.

No. 612.—DOMESTIC ANIMALS: RECEIPTS, LOCAL SLAUGHTER, AND STOCKER AND FEEDER SHIPMENTS AT ALL PUBLIC STOCKYARDS

[All figures in thousands]

Item •	1921– 1925, average	1926- 1930, average	1931- 1935, average	1933 ¹	1934 1	1935 1	1936 ¹	1937
Cattle and calves Receipts Local slaughter Stocker and feeder shipments	22, 796	21, 744	20, 851	17, 934	27, 770	21, 604	22, 581	22, 422
	12, 972	12, 746	12, 561	11, 175	16, 826	13, 030	13, 982	13, 274
	4, 144	3, 673	3, 053	2, 547	3, 665	3, 392	3, 207	3, 470
Sheep and lambs Receipts Local slaughter Stocker and feeder shipments	22, 572	26, 016	28, 244	27, 184	26, 138	25, 567	24, 652	24, 974
	10, 919	12, 625	14, 267	13, 965	13, 415	12, 927	12, 423	12, 322
	4, 150	4, 912	3, 605	3, 008	3, 361	2, 994	2, 795	3, 284
Swine: Receipts Local slaughter Stocker and feeder shipments	47, 968	42, 516	32, 645	40,377	33, 720	19, 562	26, 399	22, 666
	30, 819	26, 603	23, 227	30,472	23, 919	13, 509	18, 291	16, 004
	588	736	429	398	558	334	590	382

¹ See notes 1 and 2, table 611

No. 613 —DOMESTIC ANIMALS: RECEIPTS AT ALL PUBLIC STOCKYARDS, BY MONTHS

[All figures in thousands]

Class and yearly average or year	Total	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	No⊽	Dec
Cattle and calves 1926-1930 1931-1935 1936 1937 1938 Sheep and lambs	21, 744 20, 851 22, 581 22, 422	1,550 1,793	1,302 1,416 1,343	1,411 1,625 1,727	1,502 1,673 1,634	1,590 1,522 1,751	1,508 1,764 1,902	1,765 1,881 1,675	2, 216	2, 235 2, 264	2, 439	1,861 2,176	1, 513 1, 811
1936-1930	26, 016 28, 244 24, 652 24, 979	2,004 1,862	1,754 1,632 1,591	1,890 1,701 1,576	2, 233 1, 798 1, 882	2, 401 1, 944 2, 209	2, 182 1, 859 1, 879	2, 305 2, 022 1, 908		3, 239 2, 766	3, 520 2, 871	2, 129	1, 749 1, 761
1936	42, 516 33, 645 26, 399 22 666		2, 922 1, 817 2, 084	2, 575 2, 045 2, 224	1,875 2,036	2,752 1,759 1,526	1,864 1,513	2, 279 1, 915 1, 157	2,790 2,426 1,747 1,275	3,008 1,939	$\begin{bmatrix} 2,627 \\ 2,613 \end{bmatrix}$	2, 925 3, 149	3, 168 3, 145

¹ See note 1, table 611.

No. 614.—DOMESTIC ANIMALS: AVERAGE FARM PRICE AND AVERAGE CHICAGO MARKET PRICE BY CALENDAR YEARS

NOTE —Milk cows, dollars per head; others in dollars per 100 pounds, live weight Prices are weighted calendar year averages, except the averages for milk cows on farms, and calves, sheep, and lambs at Chicago, which are simple averages of monthly prices

	Milk cows on	Beef	eattle 1	Calve	s, veal	Sh	eep	Laı	nbs	н	ogs
average or year	farms, per head	Farm	Chicago	Farm	Chicago	Farm	Chicago	Farm	Chicago	Farm	Chicago
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1927 1928 1929 1930 1930 1930 1930 1930	52 33 79 47 56 29 79 54 40 19 74 19 89 75 94 10 74, 16	5 54 8 42 5 66 7 78 4 61 7 23 9 12 9 15 7 46	7 89 12 91 9 13 11 82 7 44 11 36 13 91 13. 43 10 95	7 07 11 09 8 10 10 71 5 70 10 15 11 72 12 17 9 91	9 30 14 35 9 78 13 07 7 08 12 90 14 56 14 76 11 51	4 60 8 97 6 35 7 06 2 98 7 26 7 68 7 55 5 36	5 13 10 25 7 02 6 57 2 81 7 04 7 39 6 87 4 32	6 01 11 85 10 10 11 02 5 52 11 41 12 09 11 91 8 15	7 57 15 05 13 53 13 54 7 37 14 12 14 99 14 62 9 69	6 86 13 20 8 29 9 60 5 15 9 63 8 50 9 33 8 78	7 60 14 78 9 04 10 23 5 57 9. 95 9. 22 10 16 9 47
1931 1932 1933 1934 1935 1936 1937 (prel)	51 28 36 95 33 20 32 60 46 90 52 70 56 80	5 31 4 07 3 63 3 88 6 21 5 85 6 96	8 06 6 70 5 42 6 76 10 26 8 82 11. 47	7 04 5 00 4 57 4 81 7 10 7 23 8 32	8 33 6 21 5 88 6 10 8 88 9 30 10 07	3 43 2 40 2 37 2 98 3 73 3 82 4 44	2 79 2 20 2 30 2 95 3 82 4 00 4 67	5 74 4 40 4 78 5 76 6 90 8 04 8 46	7 26 5 92 6 65 8 01 9 02 9 91 10 78	5 83 3 44 3 94 4 17 8 36 9 30 9 48	6 16 3 83 3 94 4 65 9 27 9 89 10 02

¹ Chicago prices are for beef steers, all grades, excluding western

² See note 2, table 611

Source of tables 612, 613, and 614 Bureau of Agricultural Economics, Department of Agriculture. Monthly receipts and farm prices of animals are published currently in "Crops and Markets."

No. 615.—DOMESTIC ANIMALS: MONTHLY AVERAGE PRICES AT CHICAGO [In dollars per 100 pounds, live weight]

Class and year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Aver- age 1
Beef steers ² 1933 1934 1935 1936 1938 Calves, yeal ³	5 35 9 24 9 30	10 49 8 37 10 22	5 91 10 77 8 65 10 79	10 75	6 91 11 13 7 92 11 21	7 34 10 28 7 86 12 11	7 21 9 80 8 13 13 97	7 34 10 27 8 46	8 06 10 36 9 16	5 53 7 48 10 38 9 31 12 79	7 28 9 97 10 31	7 41 9 79 10 27	6 76 10 26 8 82
1933 1934 1935 1936 1937 1938	5 57 6 01 8 03 10 45 11 10 10 63	6 49 6 62 8 04 10 64 9 42 10 29	6 20 8 35	5 94 8 36 8 93 9 18	8 33	4 94 8 50 9 07 9 20	5 94 5 26 8 00 8 32 9 85	6 25 9 48 8 18	7 58 9 69 9 55	9 48	5 78 10 01 8 91	5 87 10 01 10 21	6 10 8 88 9 30
Sheep 4 1933 1934 1935 1935 1936 1937	3 42 4 30 4 92 5 34	4 41 4 75 4 78 5 50	5 19	2 38 5 06 4 44 5 52 6 19 5 08	2 51 2 65 3 57 4 22 5 22 3 88	2 34 1 59 2 56 3 28 3 65 3 18	2 09 1 88 2 65 3 48 4 03	2 34	2 17 3 25 3 18	2 03 1 90 3 72 3 09 3 84	2 09 4 54 3 53	2 84	2 95 3 82 4 00
Lambs 1933 1934 1935 1936 1937 1937 Hogs 6	5 90 8 58 9 02 10 60 10 43 8 34	9 66 8 49	5 41 9 25 8 24 9 95 12 06 8 80	12 54	6 36 8 47 7 50 10 54 10 82 7 91	11 34	7 82 7 42 8 52 9 85 10 97	7 52 6 98 8 96 9 31 10 92	6 59 9 49 9 42	7 00 6 41 9 26 8 73 10 12	6 66 10 53 9 00	7 37 7 76 11 16 8 98 9 01	8 01 9 02 9 91
1933	3 12 3 41 7 70 9 85 10 24 7 91	3 46 4 39 8 35 10 37 10 08 8 33	3 88 4 31 9 09 10 24 10 11 9 12	3 77 3 85 8 94 10 47 9 97 8 28	4 51 3 51 9 31 9 58 10 73 8 20	4 49 4 09 9 27 9 88 11 04 8 52	4 41 4 49 9 49 9 76 11 57	3 97 5 89 10 78 10 06 11 77	10 95	4 43 5 60 9 83 9 55 10 03	9 31	5 89 9 57	4 65 9 27 9 89

Simple averages of monthly prices, except for beef steers and hogs, which are weighted averages.
 Western steers not included
 Good and choice grades.
 Packer and shipper purchases

Source Bureau of Agricultural Economics, Department of Agriculture

No. 616.—DOMESTIC ANIMALS: MONTHLY FARM PRICES

 $[In \ dollars \ per \ 100 \ pounds, live \ weight \quad A \ verage \ prices \ for \ the \ year \ are \ weighted \ averages]$

Class and year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec.	Aver- age
Seef cattle													
1936	6 22	6 19	6 12	6 27	6 00	5 99	5 71	5 71	5.88	5 89	5 97		
1937	6 54	6 48	6 76		7 13	7 13	7 46	7 64	7.54	7 19	6 53	6 08	6 96
1938 Calves, veal	5 93	5 80	6 11	6 30	6 25	6 38							
1936	8 15	8 58	7 55	7 57	7 43	7 46	77 01	705	7 40	H F4	h 40	~ 00	- ~
1937	8 62	8 21	8 04				7 21 8 25	7 05 8 69	7 42 8 91	7 54 8 70	7 46 8 34	7 83 8 09	
1938	8 32	8 23	8 17	8 00	7 62	7 73	0 20	0 09	9 91	0 10	0 94	8 09	8 32
Sheep	0 02	0 20	0 1.	0 00	. 02								
1936	4 34		4 36	4 48	4 30	4 03	3 94	3 68	3 60	3 52	3 58	3 85	3 82
1937	4 24	4 45	4 81	4 98 3 90	4 89	4 52	4 53	4 52	4 35	4 30	3 95	3 86	
1938	3 67	3 61	3 97	3 90	3 59	3 43							
Lambs													
1936	8 25 7 92	8 31 8 12	8 10 8 83	8 46 9 19	8 59	8 33	7 94	7 59		7 25	7 23 7 87	7 26	8 04
1938	7 92	8 31 8 12 6 63	8 83 7 35	9 19 7 23	9 16 6 90	8 88 6 84	8 50	8 64	8 57	8 42	7 87	7 48	8 46
logs.	7 10	0 05	7 30	1 23	0 90	0 84							
1936	8 91	9 34	9 17	9 38	8 59	8 91	9 14	9 89	9 68	9 17	8 74	9 09	9 30
1937	9 40		9 17	9 04	9 39	9 97	10 70		10 55	9 78	8 25	7 54	
1938	7 59	7 74	8 35	7 77	7 35	8 00						. 01	J 10
					1								

Source Bureau of Agricultural Economics, Department of Agriculture Data are published currently in "Crops and Markets"

No. 617.—WHOLESALE PRICES OF MEATS AND ANIMAL PRODUCTS

All prices are in cents per pound except for eggs, which are in cents per dozen, and milk in cents per quart.

Relative prices based on 1923-1925=100]

Yearly average or year	Hogs, far to choice heavy, Chicago	, goo	eers, od to oice, icago	(com	fresh, posite ce), cago	Ha cur Chi	ed.	pri cont	rd, me ract, York	dre	tton, ssed, York	go	fresh, od, cago
	Price Ind	ev Price	Index	Price	Index	Price	Indev	Price	Index	Price	Index	Price	Index
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1933 1934 1934	3 98 4 5 89 6 6 93 73 7 64 86 15 07 159 9 26 9 10 41 109 5 71 66	2 1 5 5: 3 1 6 1: 3 6 8 2: 3 0 14 1: 7 9 7: 9 8 12 2: 9 3 8 3: 2 0 5 78: 1 7 8:	4 49 0 2 54 7 3 60 7 8 82 0 140 3 96 1 121 3 9 83 1 57 3	2 16 1 18 7 11 9 8 0 12 3	2 100 0 116 1 73 9 49 7 76 4	10 6 9 4 11 2 15 4 28 6 24 3 25 1 16 2 12 2 22 5	46 5 40 4 50 0 57.9 67 5 125 4 106 6 110 1 71 1 53 1 66 7 98 7	5 4 8 6	61 0 73 0 71.6 155 3	7 6 7 1 7 6 9 1 9 4 16 4 12 6 13 4 7 4 6 0 7 1 8 8	52 2 55 9 66 9 69 1 120 6 92 6 98 5 54 4 44 1 52 2	2 16 1 20 2	1 58 2 83 2 98 3 125 5 67 1 56 5
1936 1937	10 11 106 10 51 110	7 9 9	98 6		110 6	24 0 23 1	105 3 101 3	11 5 11 7	81 6 83 0	8 3 9 1	61 0	13 7 14 8	
	Beef, fies carcass, steers, Chicago	na sides	fresh, tive , New ork	dres	ltry, sed, York	But crean ext New	nery, ra,	Che whole Chie	milk,	fre N	, firsts, sh, ew rk 3	Mılk, New	fresh, York
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1933 1931-1935 1933 1933 1934 1935 1938 1937	4 11 0 4 64 12 8 75 19 8 116 16 4 96 20 3 119 13 4 78 9 5 55 11 4 67 17 6 103	3 12 1 5 18 6 6 14 8 4 18 5 8 12 1 9 9 2 1 10 7 5 15 8	54 6 59 9 79 6 122 4 97 4 121 7 79 6 60 5 70 4 102 0 94 1	4 15 9	59 3	24 7 20 1 23 3 27 9 30 0 50 1 43 8 44 1 25 2 21 7 25 5 29 6 33 0 34 3	54 9 44 7 51 8 62 0 66 7 111 3 97 3 98 0 48 2 56 7 65 8 73 3 76 2	1 14 3 24 6 21 1	1 65 3 112 3 96 3 100 5 60 7 53 4 58 9 71 2 76 3 78 5	1 25 7 45 6 37 2 33 00 21 1 17 2 20 3 26 3 25 2 22 9	100 5 89 2 57 0 46 5 54 9 71 1 68 1	3 3 3 1 4 4 0 4 2 2 7 1 1 7 4 4 8 2 3 5 6 6 7 1 7 4 4 6 8	45 2 42 5 46 6 54 8 57 5 97 3 101 4 112 3 86 3 71 2 97 3 101 4 97 3 101 4

Source Absolute prices, monthly bulletin "Wholesale Pilces," published by Department of Labor

No. 618.-MEAT ANIMALS: SLAUGHTER UNDER FEDERAL INSPECTION AND ESTIMATED TOTAL SLAUGHTER

[All figures in thousands]

Yearly average or	Ca	ttle	Cal	lves	Sheep ar	nd lambs	Ho	ogs	Goats,
year	Total	Feder- ally in- spected	Total	Feder- ally in- spected	Total	Feder- ally in- spected	Total	Feder- ally in- spected	Feder- ally in- spected
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 2 1932 2 1934 2 1935 2 1938 2 1938 2	12, 179 13, 837 13, 144 15, 025 13, 974 12, 856 13, 348 13, 025 14, 968 14, 776 16, 093 15, 210	6, 699 7, 595 7, 152 9, 838 8, 979 8, 932 8, 655 9, 943 9, 666 10, 972 10, 070	1 6, 680 6, 394 7, 633 9, 259 8, 128 8, 783 8, 463 9, 979 9, 575 10, 138 10, 150	2,010 1,976 3,399 4,556 4,759 5,174 4,907 6,078 5,679 6,070 6,281	13, 380 14, 519 17, 859 14, 055 15, 454 17, 639 21, 961 21, 673 20, 160 21, 761 21, 352 21, 413	10, 219 10, 739 13, 969 11, 056 11, 891 14, 010 17, 405 17, 354 16, 055 17, 644 17, 216 17, 270	51, 451 55, 578 57, 300 63, 179 69, 569 67, 986 65, 782 73, 186 68, 941 46, 230 59, 188 53, 745	29, 280 32, 109 34, 460 39, 608 46, 269 45, 355 41, 435 47, 226 43, 876 26, 057 36, 055 31, 642	1 75 103 126 26 22 16 6 9 51 15

A verage for 1913 to 1915
 Index numbers are based on quotations for "new laid, fair to fancy, near-by" prior to 1913; they have been adjusted, however, for difference in grade and are closely comparable
 A verage for 1908 to 1910

 $^{^1}$ Average for 1907–1910 2 Excludes animals slaughtered under Government account, as follows Cattle—1934, 3,334,000; 1935, 187,000; 1936, 4,000 Calves—1934, 1,377,000, 1935, 39,000 Sheep, 1934, 1,356,000 Hogs, 1933, 6,411,000 \bigcirc Coats, 1934, 89,000

No. 619.—MEATS AND LARD. PRODUCTION, FOREIGN TRADE, AND CONSUMPTION

Note —All amounts, except per capita, in millions of pounds. Pork production represents total hogcarcass weight, less raw fat from carcass which was rendered into lard. Other meat production represents dressed carcass weight only, with edible byproducts excluded. Lard production represents rendered weight of lard. Uninspected production includes farm, retail, and non-federally inspected wholesale slaughter. Meat obtained from cattle, caives, and sheep purchased for slaughter by Federal Government in 1934 and 1935 in connection with drought-relief activities and pork and lard from sows and pigs slaughtered for Federal Government in August and September 1933 are not included. Exports and imports of meats comprise the several kinds of meat converted to a dressed-carcass-weight basis Lard exports represent rendered lard, including neutral lard. Exports include shipments to Alaska, Hawail, Puerto Rico, and Virgin Islands. Consumption represents production plus imports less exports, with allowance for changes in storage stocks.

]	Production	l			Consu	mption
Year	Total	Federally inspected	Unin- spected (esti- mated)	Exports of U S produc- tion	Imports for con- sumption	Total	Per capita (pounds)
All meats (excluding lard) 1 1930	15, 996 16, 427 16, 375 17, 250 17, 200 14, 415 16, 893 15, 572	10, 992 11, 147 10, 756 11, 652 11, 622 9, 362 11, 387 10, 273	5, 004 5, 280 5, 619 5, 598 5, 578 5, 053 5, 506 5, 299	399 283 208 241 265 187 171 164	116 47 57 87 96 174 227 263	15, 842 16, 173 16, 307 16, 919 16, 911 14, 800 16, 515 16, 079	128 8 130 3 130 5 134 6 133 5 116 1 128 6 124, 4
Beef 1 1930 1931 1932 1933 1934 1935 1936 1937	5, 907 5, 990 5, 760 6, 402 7, 020 6, 592 7, 438 6, 759	4, 245 4, 278 3, 940 4, 541 4, 959 4, 564 5, 317 4, 699	1, 662 1, 712 1, 820 1, 861 2, 061 2, 028 2, 121 2, 060	57 57 31 38 53 48 50 48	110 42 51 84 91 163 182 183	5, 989 5, 998 5, 790 6, 411 7, 000 6, 741 7, 482 7, 026	48 7 48 3 46 3 51 0 55 3 52 9 58 3 54 3
Veal 1 1930 1931 1932 1933 1934 1935 1936 1937	789 817 814 881 1,052 1,007 1,078	459 473 454 505 643 603 653 675	330 344 360 376 409 404 425 406		(2) (2) (3)	791 818 814 881 1,052 1,008 1,078	6 4 6 6 5 7 0 8 3 7 9 8 4 8 4
Lamb and mutton ¹ 1930 1931 1932 1932 1933 1934 1935 1936 1937	821 885 886 843 786 863 843 846	650 688 682 673 624 701 680 683	171 197 204 170 162 162 163 163	2 2 1 2 2 2 2 2 2 2 2	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	820 886 884 840 783 862 834 852	6 7 7 7 1 6 7 6 2 6 8 6 5 6 6 6
Pork (excluding lard) 1930		5, 638 5, 708 5, 680 5, 932 5, 395 3, 494 4, 737 4, 216	2, 841 3, 026 3, 235 3, 192 2, 947 2, 459 2, 798 2, 670	339 224 175 202 211 136 118 114	3 4 6 3 2 11 45 80	8, 242 8, 472 8, 818 8, 786 8, 075 6, 189 7, 121 7, 120	67 0 68 3 70 6 69 9 63 8 48 5 55 4
Lard 1 1930 1931 1932 1933 1934 1936 1936 1937	2, 201 2, 279 2, 351 2, 446 2, 072 1, 267 1, 673 1, 434	1, 521 1, 554 1, 573 1, 679 1, 341 662 992 787	680 725 778 767 731 605 681 647	674 601 576 612 458 115 137		1, 743 1, 628	14 3 13 9 12 9 9 6

¹ Figures for recent years subject to revision

2 Less than 500,000 pounds,

No. 620.—LIVESTOCK PRODUCTS OF FARMS: QUANTITY AND VALUE OF SPECIFIED PRODUCTS, CENSUS STATISTICS

	Farms re	porting 1	Unit	Quan	tity (thou	sands)	Value (th	ousands o	of dollars)
Product	1929	1934	quan- tity	1924	1929	1934	1924	1929	1934
Total value of specified products							2, 345, 219	3, 307, 325	
Whole milk sold. Cream sold Butterfat sold Butter made Butter sold Wool and mohair Wool produced 4 Mohair produced. Eggs and chickens 4.	893, 431 68, 030 1, 556, 487 3, 038, 100 643, 994	(3) (3) (3) 3, 816, 340 (3) 575, 187	do Lb do do	2, 666, 612 45, 736 1, 061, 062 642, 803 (3) 235, 531 227, 105	4, 455, 639 15, 846 1, 179, 906 542, 064 135, 045 310, 425 295, 964	(3) (3) 558, 649 (3) 351, 501 338, 682	(3) 555, 269 62, 059 415, 311 228, 139 (3) 93, 122 88, 630 4, 491	538, 795 216, 898 56, 056 96, 212 89, 415	(3) (3) (3) (3) (3) 123, 734 (3) 76, 268 73, 745
Chicken eggs pro- duced 4 Eggs sold Chickens raised 4 5 Chickens sold Honey produced	3, 872, 482 5, 293, 208 3, 129, 715	5, 212, 762 (3)	do	(3) 545, 848	1,955,459	598, 867	(3)	585, 868	(3) 305, 714 (3)

¹ The number of farms reporting milk produced in 1924 was 4,988,493 The number reporting other products is not available

Value of milk, cream, and butterfat sold and of butter made on farms
 Not available
 Figures for 1924 include estimates for incomplete reports
 For chickens raised and eggs produced by

States, 1929 and 1934, see table 610, p 628

Data for other poultry raised in 1929 were as follows Turkeys, 16,794,485, valued at \$47.767,826, ducks, 11,337,487, valued at \$12,211,317; and geece, 3,889,831, valued at \$6,643,746, total value, \$66,622,889

No. 621.—DAIRY PRODUCTS: FACTORY PRODUCTION BY DETAILED CLASSES [In thousands of pounds, except ice cream and sherbets which are in thousands of gallons]

Manufactured product	1932	1933	1934	1935	1936	1937
Creamery butter 1 Renovated or process butter American cheese (whole milk)	1, 694, 132	1, 762, 688	1,694,708	1, 632, 380	1, 629, 407	1, 623, 831
Renovated or process butter	950	1,079	1,548	2,016	2, 456	2, 715
American cheese (whole milk)	370, 743	408, 631	435, 491	468, 999	487, 576	492, 449
American cheese (part skim)	3, 319	6,338	5, 550	6, 564	5 514	4, 794
American cheese (full skim)	225	680	109	225	5, 514 277	17:
Swiss cheese (including block)	25, 533	40, 287	39, 449	42, 622	40, 078	41, 50
Brick and Munster cheese	36, 973	36,057	38, 447	37, 522	38, 081	35, 643
Limburger cheese	7, 897	9,469	9, 425	9, 535	11, 982	
Cream and Neufchatel cheese.	31,608	33, 438	40, 458	38, 971	2 40, 448	² 43, 98
All Italian varieties of cheese	3, 795	4, 759	5, 517	10, 628	11,361	
All other varieties of cheese	4,010	4,076	4, 676	5,890	7, 234	9, 17
Cottage, pot, and bakers' cheese	103, 524	100, 854	103, 195	109, 579	2 120, 050	
Condensed milk (sweetened)			,	,		102,000
SkimmedUnskimmed	122,090	116, 196	122, 061	135, 242	157, 342	156, 905
Unskimmed	112, 916	94.844	104, 035	89, 892	96, 979	95, 739
Unsweetened condensed milk (plain):			,	1,		,
Skimmed	138, 646	127, 197	140, 913	164.372	190, 404	219, 378
Unskimmed	96,052	86,992	92, 414	102,833	129, 601	
Evaporated milk (unsweetened):		1	1,			,
UnskimmedConcentrated skim milk (for animal feed) _	1, 570, 612	1,716,700	1, 711, 570	1, 838, 890	2,043,759	1,902,54
Concentrated skim milk (for animal feed)	11,400	17, 217	12, 532	18,093	12, 554	10, 060
Condensed or evaporated buttermilk.	52, 167	50, 175	65, 659	70, 543	89, 585	
Dry or powdered buttermilk	48,712	53, 260	53, 636	49, 823	50, 781	
Dry or powdered whole milk	11,983	13,026		19,432	18, 180	
Dry or powdered skimmed milk	270, 194	288, 114	294, 935	297, 506	349, 550	
Powdered cream	80	154	65	44	178	79
Dried casein (skim-milk or buttermilk					1	
product)	24, 428	24 087	37, 331	37, 638	46, 140	67, 467
Malted milk	13, 215	12,430	13, 569	15, 485	18, 495	
Milk sugar (crude) Ice cream of all kinds 4	3,700	3,827	2, 529	2,415	5, 175	(3)
Ice cream of all kinds 4	154, 604	148, 913	179, 594	199, 385	248, 812	
Sherbets (does not include water ices) 4	2, 208	1,957	3, 216	3, 586	5, 272	

Includes butter made from whey cream
 Neufchatel cheese (skimmed-milk product), 79,000 pounds included with cottage, etc., in 1936 and 67,000 pounds in 1937.
 Series discontinued

⁴ Prior to 1937, figures represent production in commercial ice-cream factories only Figure for 1937 also includes approximately 5,395,000 gallons representing production of several classes of small retailers and is, therefore, not strictly comparable with earlier years

Sources: Table 620, Bureau of the Census, Department of Commerce; table 621, Bureau of Agricultural Economics. Department of Agriculture.

No. 622.—BUTTER AND CHEESE PRODUCTION, GROSS RECEIPTS AT FIVE PRINCIPAL MARKETS, AND COLD-STORAGE HOLDINGS

Note —All figures in thousands of pounds Cheese production relates to the grade "American" (whole milk) only, receipts to all kinds

Product a	nd mar	ket	1921- a ver	1925, age		6-1930, verage	1931-19 avera		1	934	1935	19	36		1937
BUT	TER											-		_	
Production, cree Receipts (5 mar New York Chicago Philadelphia. Boston San Francisco Cold-storage ho	kets) 2		- 643 - 238 - 228 - 68 - 81	655 166 240 995 086 413 431 999	2	525, 514 586, 558 559, 697 236, 106 83, 343 81, 764 25, 648 83, 650	1, 690, 2 709, 0 269, 6 237, 1 89, 5 84, 0 28, 5 74, 1	57 73 97 34 84 69	89 26 22 8 9	4, 708 8, 564 3, 256 8, 241 8, 947 0, 535 7, 585 1, 034	, 632, 380 664, 276 237, 921 229, 622 83, 508 82, 424 30, 801 71, 948	8 658 244 2 225 3 75 4 80 1 30	, 407 , 418 , 229 , 435 , 558 , 791 , 405 , 866	, '	610, 737 646, 897 232, 844 235, 756 69, 213 79, 495 29, 589 66, 191
Production, Am Receipts (5 mar New York————————————————————————————————————	kets) 2	Dec 1 3	207 - 48 - 115 - 18, - 14,	915 821 127 674 920 336 763]	345, 615 193, 169 48, 730 95, 138 20, 406 15, 834 13, 062	411, 7 156, 7 62, 6 37, 6 23, 7 18, 5 14, 1	35 29 06 38 76 86	16 3 2 1 1	5, 491 0, 058 9, 293 2, 880 4, 815 9, 422 3, 648	468, 999 165, 736 66, 800 33, 904 27, 566 21, 947 15, 519	3 171 65 4 40 5 27 21 15	, 576 , 493 , 887 , 923 , 703 , 962 , 018		478, 414 162, 171 61, 303 40, 365 27, 256 17, 719 15, 528
AmericanAll other				330 150		69, 737 16, 412	80, 6 13, 6			6, 688 3, 284	92, 912 11, 749		, 975 , 731		93, 633 14, 864
	Jan.	Feb	Mar	Apı	r	May	June	J	uly	Aug	Sept	Oct	No	v.	Dec
BUTTER Production, creamery 1 1935 1936 1938 4 Receipts (5 markets) 2	106, 528	100 512 108, 744 101, 983 111, 057	121, 543 119, 601	133, 2 $132, 1$	290 107	177, 847 179, 493	190, 699 197, 526	156	, 463 . 108	141, 556	141, 786 133, 021 125, 742	119, 748 135, 493 117, 141	96, 111, 102,	462 535 445	105, 147 108, 550 110, 311
1935 1936 1937 1938 ⁴	48, 263 42, 353	41, 378	43, 766 52, 430 49, 007 55, 887	55, 3 50, 8	345 311	64, 731 65, 777	85 913	70	745 , 595 , 611	60, 849 51, 253 55, 818	55, 437 51 047 49, 077	48, 375 54, 002 45, 672	45 9	243	44 910
Production,	28, 881 27, 346 28, 418	26, 627 29, 295	26, 914 30, 804 31, 359 36, 902	35, 3 37, 1 44, 4	50 51	53, 008 54, 297 66, 922	64, 145 62, 733 68, 590	51 54	, 029 , 399 	45, 228 46, 043	49, 053 44, 933 42, 533	45, 629 38, 364	33, 0	088	29, 296 27, 645
1935 1936 1937 1938 4	10, 416 11, 548 11, 764	13, 339 11, 545 12, 223		13, 3 11, 9 11, 9	98 39 18	14, 206 11, 433	21, 191 17, 064 16, 461	18 17	, 479 , 220	15, 981	16, 384 12, 098 15, 084	13, 386	12, 8	524	11 311

¹ Includes whey butter, beginning 1931. ² Gross weight.

No. 623.—BUTTER, BUTTERFAT, AND CHEESE: WHOLESALE PRICE OF BUTTER AND CHEESE AT NEW YORK AND FARM PRICE OF BUTTER AND BUTTERFAT Note —Prices in cents per pound. Farm prices represent weighted averages for the entire country. Wholesale prices are for 92-score creamery butter and No 1 American, single daisies cheese

Voor	Year Butter Butter-Cheese (New			Month	Bu (New	tter York)		terfat rm)	Cheese (New York)		
	Farm	New York	(farm)	York)	MOUTH	1937	1938	1937	1938	1937	1938
1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1934 1935 1936 1937	41 1 42 7 43 3 43 0 36 3 27 3 20 8 20 2 22 7 26 7 28 9 30 2	44 47 47 45 37 28 21 22 26 30 33 34	41 3 43 7 45 0 45 2 34 5 24 8 17 9 18 8 22 7 28 1 32 2 33 3	23 26 25 24 20 15 13 13 14 17 18	January February March April May June July August September October November December	34 34 36 33 32 31 32 33 35 36 38 39	34 31 30 28 26 26 26	34 3 33 9 34 9 33 0 31 6 30 8 31 1 31 6 33 4 35 1 36 2 38 4	33 5 30 5 29 8 27 0 25 0 23 7	18 18 17 17 17 18 19 19 20 20	18 17 16 15 15 15

¹ Preliminary

³ Net weight.

Source of tables 622 and 623: Bureau of Agricultural Economics, Department of Agriculture.

No. 624.—MILK: ESTIMATED QUANTITIES_ UTILIZED ANNUALLY IN MANU-FACTURED DAIRY PRODUCTS

[All figures in millions of pounds]

Product	1930	1931	1932	1933	1934	1935	1936
Total	32, 162 5, 061 3, 113 715 2, 880 118 8 60	33, 557 4, 975 3, 072 581 2, 479 96 3 51	44, 755 34, 046 4, 883 3, 377 482 1, 840 91 1 35	46, 899 35, 431 5, 469 3, 694 421 1, 751 97 3 333	46, 236 34, 018 5, 826 3, 677 454 2, 103 121 1 36	45, 838 32, 665 6, 237 3, 947 447 2, 343 156 1 42	47,071 32,647 6,446 4,385 528 2,875 137 3

¹ Does not include farm butter nor milk equivalent of whey butter

Source Bureau of Agricultural Economics, Department of Agriculture.

No. 625.—OLEOMARGARINE: PRODUCTION AND MATERIALS USED

NOTE—All figures in thousands of pounds. Figures for production by kind of oil used are as reported to the Bureau of Agricultural Economics, Department of Agriculture, while other production figures are as reported to the Commissioner of Internal Revenue for taxation purposes. Colored oleomargarine is taxed 10 cents per pound; uncolored, ¼ cent per pound

	Oleomai	garıne pr	oduction		Y	ear ended	June 30-	_
Year ended June 30—	Total	Colored	Un- colored	District or material	1934	1935	1936	1937
1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1924 1924 1926 1926 1927 1928 1929 1930 1931 1930 1931 1932 1932	145, 810 152, 510 233, 170 326, 529 359, 217 391, 280 281, 082 190, 950 209, 182 239, 699 215, 403 248, 047 294, 699 333, 121 349, 124 277, 773 216, 342 219, 043 248, 187	6, 384 7, 595 6, 749 8, 012 6, 595 11, 601 11, 601 13, 181 14, 502 11, 153 11, 103 11,	137, 637 138, 215 145, 761 145, 761 145, 761 139, 344 345, 368 375, 656 269, 481 184, 346 200, 922 228, 151 204, 123 234, 866 242, 655 279, 348 316, 816 210, 706 216, 230 240, 493 350, 916 368, 964	PRODUCTION California Colorado Illinois Indiana Kansas Maryland Michigan Minnesota Missouri New Jersey Ohio Oregon Texas All other MATERIAL CONSUMED Total Babassu oil	99, 078 12, 444 12, 440 5, 385 12, 377 810 4, 319 19, 575 39, 280 1, 029 2, 142 3, 151	38, 540 1, 246 143, 301 22, 407 25, 454 5, 775 13, 623 73, 8, 538 28, 023 1, 114 3, 114 3, 126 389, 056	39, 798 1, 042 129, 993 30, 003 23, 845 6, 655 13, 119 1, 129 9, 435 26, 116 26, 116 45 5, 029	43, 981 1, 199 129, 531 36, 549 25, 148 7, 940 14, 626 1, 215 11, 145 24, 219 86, 285 1, 869 5, 557
1937 1936 (calendar year)	389, 264	1,967	387, 297	Coconut oil Cottonseed oil Derivative of	140, 083 24, 338	149, 769 96, 324	11, 408 167, 215 93, 917	17, 189 101, 375 137, 018
Total	390, 898	2, 671	388, 227	glycerin Milk Palm oil	594 57, 794	1, 101 81, 722	1, 025 75, 252	1, 195 72, 370
Combined animal and vegetable oil	49, 509 341, 389	1, 419 1, 252	48, 090 340, 137	Palm-kernel oil Peanut oil Salt	2, 641 14, 187 17, 984	4, 035 20, 810 23, 867	750 1, 062 3, 918 19, 441 15, 181	1, 607 6, 089 3, 732 18, 159 18, 039
Total	391, 500	1,703	389, 797	Oleo stearine	3, 301 832	3, 003 2, 534	3, 200 1, 949	3, 252 1, 827
Combined animal and vegetable oilVegetable and nut oil	41, 068 350, 432	748 955	40, 320 349, 477	Neutral lard Soybean oil Miscellaneous	9, 240 510	4, 937 542 394	2,044 3,736 1,174	2, 010 26, 842 1, 982

Source Calendar year figures, Bureau of Agricultural Economics, Department of Agriculture, other figures, Commissioner of Internal Revenue, Treasury Department.

² Excluding cottage, pot, and bakers' cheese
3 Excluding product made from skimmed milk
4 Excluding milk equivalent of butter or concentrated milk used as sources of fat in 10e cream.

No. 626.—POULTRY: FARM PRICES AND RECEIPTS AT PRINCIPAL MARKETS [Prices in cents per pound, receipts in thousands of pounds]

		1	914- 920, erage	1921- 1925, average	1926- 1930, averag	. 3	1931- 1935, verage	1934	1935	1936	19	37
Chickens, average farm price Turkeys, average farm price Dressed poultry, receipts, 4	, Nov	15_	17 6 22 0	19 1 27 6	27	8	12 3 15 5 349, 740	11 2 14 6 334, 415	19	9 15	0	16 0 17 9
Boston				49, 696 155, 266 25, 151 77, 898	53, 5 194, 6 33, 3	54 66 2 98	55, 993 203, 480 34, 164 56, 104	52, 672 204, 067 32, 972 44, 704	46, 56 175, 88 26, 14	9 52, 3 1 212, 0 0 29, 5	50 49 97 206 99 27	3, 490 9, 868 6, 603 7, 296 1, 722
	Jan	Feb	Mar	Apr	May	June	e July	Aug	Sept.	Oct. N	ov I	Dec
Chickens, average farm price 1935 1936 1937 1938	12. 4 16 5 13 4 16 7	13 4 16 9 13 6 16 0	16 6 14 4	16 9 15 2	15 7 16 6 14 8 16 1	15 16 14 15	4 16 1 8 15 3	14 1 15 1 3 16 8	15 4 14 9 17 4	14 0	3 2	16.0 12 6 16 4
Dressed poultry, receipts, 4 markets. 1934. 1935. 1936. 1937. 1938.	20, 916 19, 620 21, 307	15, 102 13, 741 15, 340	12, 620 14, 158 18, 734	13, 537 14, 483	14, 436 1 17, 929 2 19, 327 3	18, 27 21, 70 21, 38	$79 18, 239 \ 06 22, 329 \ 33 20, 41 \$	9 16, 527 9 26, 007	21,291 27,030 3	0, 667 62 27, 775 59 3, 551 74 32, 400 65	922 53 439 68	3, 506 3, 584

¹ Preliminary

No. 627.—EGGS: PRICES, RECEIPTS AT PRINCIPAL MARKETS, AND STORAGE [Prices in cents per dozen; receipts and storage in thousands of cases]

	1926- 1930, aver- age	1931- 1935, aver- age	1935	19	936	1937					1931- 1935, aver- age	1935	1936	1937
Average farm price	28 34 33 37 32 28 29	17 21 21 25 20 20 24	2 ¹ 2 2 3 2 2	7 6 2 5	22 26 25 32 24 22 28	1 21 24 23 30 22 23 27		New Phila Chica San I Cold-st inga July	s)	a	6, 760 1, 499 3, 870 772	1, 217 6, 175 1, 333 3, 794 845	14, 165 1, 158 6, 764 1, 245 4, 152 846 7, 335 651	1, 098 6, 847 1, 221 4, 371 929
	Jar	ı Fe	b M	ar	Apr	Ma	У	June	July	Aug	Sept	Oct	Nov	Dec
A verage farm price 1934 1935 1936 1937 1938 Wholesale price, fresh first New York 1934		18 25 23 23 22	16 26 24 20 16	14 19 18 20 16	2 1 2	0 7	13 21 18 18	21 19 18	14 22 20 19	23 22	24	24 28 28 25	29 30 32 28	27 29 30 26
1935. 1936. 1937. 1938		22 30 24 25 22	18 30 30 23 19	18 21 21 23 18	2 2 2	4 0 3	16 25 22 21 21	24 22 21	17 24 23 21	21 26 24 21	22 27 25 23	24 27 27 24	28 29 32 26	27 27 32 25
Receipts (5 markets): 1934. 1935. 1936. 1937. 1938.	7 8 1,0	50 8 89 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	488 798	1, 86 2, 02 2, 02	2 2, 0 9 2, 1	88 54	1,727 1,677	1, 247 1, 188	856 980	665 781 782 791	655 704 652 671	589 641 482 666	642 784 687 701

¹ Preliminary

Source of tables 626 and 627 Bureau of Agricultural Economics, Department of Agriculture.

No. 628.—COLD-STORAGE HOLDINGS OF ANIMAL PRODUCTS AND FROZEN FISH

Note —Allfigures are in thousands of pounds, except shell eggs and total meats, which are in thousands of 30-dozen cases and millions of pounds, respectively. Quantities are net weights and are as of 1st of each month—Beef and pork figures include frozen, cured, and in process of cure

	Jan.	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov.	Dec
Creamery but-												
1934 1935	47, 175	18, 907	36, 853 8, 110 8, 217	15, 351 5, 341 5, 346	11, 838 5, 676	33, 096	70, 148 96, 392	108, 748 149, 628	120, 467 156, 855	125, 047 148, 822	111, 073 120, 210 105, 368	81, 034 71, 948
1936 1937	40, 117 61, 234 42, 953	21, 502 42, 734 31, 211	8, 217 20, 678 21, 033	5, 346 6, 700 14, 387	4, 997 6, 406 19, 574	21, 157	83, 119	103, 259	134, 885	118, 697	98, 624	88, 866 66, 191
A m e r i c a n cheese						·						
1934 1935 1936	77, 773 89, 878	65, 476 71, 007 78, 197	54, 934 60, 943	49, 856 54, 769 62, 261	52, 217 46, 593 55, 756	58, 073 48, 320 56, 946	79, 925	97,018 82,397	103, 805 92, 767	108, 624	102, 832 100, 670	96, 688 92, 912 98, 975
1937 1938	86, 537 95, 418 89, 258	88, 091	80, 713	73, 822	70, 584 65, 767	71, 603 79, 345	89, 191 99, 676	100, 418	105, 026	101, 178	102, 832 100, 670 102, 847 97, 160	93, 633
All varieties of								ļ				
1934 1935 1936	91,970 102,197 99,572	78, 789 81, 220 90, 890	67, 819 70, 156 79, 556	62, 153 62, 851 73, 952	54,459	71, 469 56, 767 70, 783	75, 295 85, 798	94, 679	105, 851 107, 542	114, 953 114, 990	118, 008 111, 731 118, 907	109, 972 104, 661 114, 706
1934 1935 1936 1937	110, 400 103, 935	102, 112 93, 497	93, 114 85, 656	85, 216	83,096	85,008	105, 318 114, 788	118,235	122, 647	117, 610	112, 687	108, 497
1934	731	50	90	1, 208 1, 508	4,640 3,901	7, 819 6, 366	8, 965 7, 591	8,961 7,947 7,335	7, 938 7, 373	6 803 6, 353	4, 633 4, 644	
1935 1936 1937	651	159 469	13 322	807 1, 413	3, 039 4, 405	5, 707 7, 300	7, 058 8, 548	8,718	7, 006 8, 390	5, 817	3,788	1,755
1938 Frozen eggs ¹ 1934	831 61, 419	314 49, 910	İ	1, 303 38, 679	1			121, 564	111 004	99, 951	88, 715	76, 073
1935 1936	64,879	52, 726 59, 722	39, 413 46, 367	39, 516 45 848	59, 313 69, 172	84, 680 94, 014	107,937 $111,725$	116,274	1112, 585	98, 653	88, 018	79,035
1937 1938 Frozen poultry	51, 837 109, 210	39, 104 95, 598	34, 390 88, 754	53, 074 96, 475	88, 186 115, 874	133, 132 130, 872	164, 830 138, 510	166, 876	160, 258	148, 216	133, 805	120, 929
1934 1935 1936	123, 503 132, 001	120, 177 122, 285	101, 776 106, 776	74, 197 83, 713	61, 815	48, 274	40, 609 47, 05	l 41, 262	46, 053 34, 911	39, 720	73, 401 53, 156	86,098
1936 1937 1938	107, 389	103, 833 178, 304	85, 792 157, 858	69, 494 120, 328	1 49, 324	41, 926 8 82, 340	43, 050 77, 173	31 70,040	65, 488 63, 733	82, 096 61, 721	104, 981 76, 208	149, 391 108, 746
Roof	1	1	1	l .	ı	1	i '	1	90 075	09 575	108, 399	127 052
1934 1935 1936	140, 940	127, 097	110, 777	55, 848 98, 550 79, 509	77, 559	63 523	55, 653	49, 473	80, 075 47, 292 64, 255	48, 226	65, 464 104, 961	91, 164
1937 1938	193, 760	180, 910	167, 438	142, 69	1111, 658	86, 168 33, 601	63,523	2 51,460	44, 582	38 746	43, 897	53, 741
Dowle	1	1	1	1	1	1	1 '	j.	£49 010	E24 920	E04 727	571 012
1935	687, 563	667, 984	666, 598	627, 346	564, 881	503, 413	445, 30	7 369, 910	325, 249	277, 605	240, 663	253, 209
1934 1935 1936 1937 1938	666, 891	738, 525 5 554, 025	2 775, 688 3 582, 654	755, 777 543, 947	7 756, 354 7 500, 564	663, 657 450, 516	578, 42 417, 70	4 467, 273	367, 595	282, 534	266, 414	306, 630
All meats 1934 1935	1	879	867	77	756	738	73	7 785	714	724	723	817
1936	. 510	62	611	599	588	550	53	4 548	561	528	543	719
1937 1938 Frozen fish ²	1,003		2 1, 079 3 7 21	1, 023	975 7 60°				463	367	355	419
1934	44,660	32, 52	18, 513	15, 839	20, 55; 3 21, 77	34, 674	50, 77	62, 601	73, 637	77, 151	77, 126	73, 850 75, 056
1935 1936	. 64, 031	1 45, 12	9 31, 270	26, 10	2 34, 250	6 46, 230	62, 55	1 76,076	84, 698	86, 145	92, 702	94, 695
1937 1938 Lard:	87, 576 73, 128	6 69, 62 8 62, 18		42, 95° 4 37, 36°	7 40, 58 7 45, 98	48, 178 1 55, 039	59, 33 66, 71	0 66, 204 6	69, 321	72, 350	78, 102	19,091
1934 1935	132, 510	168, 75	6 176, 044	173, 77	179, 09	182, 240	195, 13	209, 497	167, 155	128, 054	105, 519	103, 827
1936	- 52, 713	8 70,00	9 78, 720	76,81	4 83,61	5 99,656	5 106,774	4 117,026	5 110, 561	L 101, 79¢	94, 748	108, 760
1937 1938	- 53, 69	3 99, 31	8 116, 979	121, 31	6 121, 89	123, 581	126, 12	6	1118, 094	12, 614	39, 477	33, 960

¹ Frozen eggs may be converted to cases on the basis of 35 pounds to a case ² Holdings of frozen fish are for the 15th of each month

Source: Bureau of Agricultural Economics, Department of Agriculture.

No. 629.—MILK AND BUTTER: PRODUCTION OF MILK ON FARMS AND OF BUTTER ON FARMS AND IN FACTORIES, BY STATES

		produced o			Butter	made (t	housands o	of pounds)	
Division and State	1924 1	1929	1934	(On farms			In factories	
				1924	1929	1934	1925	1929	1935
United States.	9, 198, 304	11, 052, 023	10, 666, 065	642, 803	542, 064	558, 649	² 1, 453, 483	² 1, 6 15, 6 88	2 1, 650, 757
Mew England Maine N Hampshire Vermont Massachusetts Rhode Island Connecticut	402, 765 70, 949 38, 149 127, 957 86, 575 13, 504 65, 631	415, 304 71, 101 40, 680 139, 076 85, 421 14, 890 64, 137	419, 234 66, 791 42, 928 139, 509 86, 760 14, 458 68, 788	18, 196 9, 241 2, 470 3, 402 1, 456 132 1, 494	13, 703 8, 188 1, 768 2, 218 818 53 657	10, 991 6, 720 1, 324 1, 662 621 62 603	426 (3) 10, 588 2, 468 (3) (3)	(3) (3) 5, 137 1, 230 (3) (3)	(3) (4) 2, 618 3, 588 (4) (3)
Middle Atlantic New York New Jersey Pennsylvania	1, 264, 502 741, 983 76, 245 446, 273	1, 362, 227 800, 524 81, 773 479, 931	1, 346, 969 782, 520 92, 101 472, 348	53, 545 22, 106 945 30, 494	33, 116 13, 996 579 18, 542	25, 471 10, 671 460 14, 340	18, 237 (³) 11, 474	21, 209 9, 355 (1) 11, 854	30, 096 13, 316 (4) 16, 780
Ohio Ohio Indiana Illinois Michigan Wisconsin	425, 834 270, 963 435, 133 424, 236 1, 058, 751	449,756 1,241,338	459, 140 326, 446 534, 997 446, 584	87, 892 23, 309 14, 172 22, 889 20, 350 7, 172	54, 995 14, 501 8, 754 16, 313 12, 414 3, 013	56, 784 15, 763 9, 817 15, 525 12, 344 3, 335		436, 237 89, 360 56, 608 73, 887 61, 076 155, 306	468, 858 85, 152 72, 041 78, 689 73, 821 159, 155
W N. Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	515, 909 273, 956 199, 037 172, 968	825, 441 647, 224 369, 134 227, 819 231, 187 292, 938	180, 919 143, 096 275, 837	124, 119 16, 825 23, 328 25, 937 14, 773 10, 926 15, 037 17, 293	94, 491 10, 246 14, 679 20, 997 13, 361 9, 315 13, 066 12, 827	90, 898 10, 750 12, 717 21, 456 12, 804 7, 640 12, 866 12, 666	62, 606 32, 682 29, 203 83, 694	38, 955 40, 894 106, 199	215, 235 87, 643 42, 550 35, 044 78, 715 70, 279
South Atlantic Delaware Maryland Dist of Col Virginia West Virginia N. Carolina S Carolina Georgia Florida	567, 849 13, 037 74, 043 481 127, 447	644, 881 14, 757 87, 786 504 145, 525 83, 688 119, 993 52, 526 113, 640	678, 689 14, 099 87, 373 524 145, 003 87, 313 138, 121 57, 798 119, 071	108, 097 812 5, 255 24, 232 16, 055 25, 360 12, 556 22, 277 1, 544	105, 867 480 3, 626 3 22, 916 12, 674 26, 158 11, 538 26, 691 1, 783	112, 686 326 3, 033 1 22, 411 12, 514 30, 717 11, 872 29, 640 2, 172	(3) 790 4,613 689 1,592 307	5, 497 466 2, 230 469	(3) 6, 147 693 2, 329 785 2, 219
E S Central Kentucky Tennessee Alabama Mississippi	499, 612 165, 921 148, 759 95, 365	646, 607 210, 624 181, 790 123, 549	658, 306 196, 110 187, 861 134, 424	107, 259 28, 595 32, 461 27, 705 18, 498	107, 013 22, 886 29, 331 32, 964 21, 832	120, 250 24, 349 32, 825 36, 872 26, 204	14,611 12,396 1,339	17, 267 2, 154	22, 119 15, 054 1, 528 6, 767
W. S. Central Arkansas Louisiana Oklahoma Texas	98, 769 37, 870 177, 597 274, 541	128, 569 58, 290 249, 251	132, 708 64, 246 242, 494	109, 151 23, 962 4, 319 25, 519 55, 351	109, 565 23, 999 5, 816 21, 734 58, 016	111, 358 26, 558 6, 609 22, 374 55, 817	985 16, 439 14, 777	2, 985 758 27, 510 24, 997	5, 397 1, 246 41, 999 28, 580
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	73, 188 78, 508 24, 318 96, 649 19, 023 18, 416 40, 843	469, 478 87, 378 104, 667 32, 879 121, 906 7 24, 493 21, 003 7 65, 039	432, 133 76, 828 7 106, 989 29, 526 106, 820 22, 626 24, 782 52, 524	1, 707 761 2, 913	15, 645 4, 503 2, 450 1, 354 3, 579 1, 321 511 1, 752	18, 168 4, 832 3, 120 1, 565 4, 141 1, 702 798 1, 797 213	14, 747 16, 468 2, 194 19, 284 349 1, 828 8, 139 2, 510	13, 975 23, 571 2, 864 22, 020 566 2, 613 11, 793 2, 278	10, 225 28, 437 1, 993 16, 922 1, 227 1, 999 8, 971 1, 469
Pacific Washington Oregon California	622, 373 169, 846 112, 218	761, 011 180, 104 135, 37	1 185, 807 7 133, 237	5, 090 3, 901	7, 670 3, 196 2, 529 1, 944	3, 328	29, 470 23, 007	28, 695 23, 826	35, 747 29, 259

¹ Including estimates for incomplete reports

² The totals include the following quantities not shown separately by States 1925—1,035,000 pounds, reported by New Hampshire, Rhode Island, Connecticut, New Jersey, and Delaware; 1929—463,000 pounds, reported by Maine, New Hampshire, Rhode Island, Connecticut, and Delaware, 1935—474,000 pounds, reported by Maine, Connecticut, Delaware, and District of Columbia. See also footnote 3.

³ Withheld to avoid disclosing, exactly or approximately, production reported by individual establish-

ments
⁴ No factory production reported

Source Bureau of the Census, Department of Commerce

^{790919 20 - 49}

640 WOOL

No. 630.—WOOL: PRODUCTION, IMPORTS, AND EXPORTS OF THE UNITED STATES

Note —All figures in thousands of pounds — Production, except Census data, is estimated and is for calendar years —Pulled wool is included beginning 1900 and was probably included for 1870 to 1899, though the exact basis of the estimates for these years is not known — Figures for 1839, 1849, and 1859 include only fleece. Exports and imports for 1839 are for the fiscal year ended Sept. 30, for 1849 and 1859, fiscal years ended June 30, subsequently, calendar years — Imports and foreign exports prior to 1914 and domestic exports include hair of the Angora goat, alpaca, and other like animals

			Trum	owto				Expo	orte
Yearly aver-	Produc-			orts		Produc-	<u>.</u> .	ļ	
age or year	tion	Imports	U S pro- duction	Foreign	Year	tion	Imports	U S pro- duction	Foreign
1839	52, 517 60, 265 162, 000 186, 275 280, 700 309, 409 271, 835 298, 713 311, 564	7, 925 17, 869 24, 471 54, 459 67, 789 95, 747 156, 736 172, 448 181, 649 203, 995 240, 993	160 1,707 46 158 325 1,596 2,712 237 140 1 2,857	119 47 41 1, 966 4, 099 4, 196 3, 726 5, 965 3, 250 4, 929 3, 522	1909	288, 490 281, 892 298, 870 298, 258	312, 131 180, 135 155, 923 238, 118 151, 814 256, 501 402, 611 442, 650 416, 137 447, 426 438, 782	46 2 48 (3) (3) 2 77 2 335 2 8, 158 3, 919 1, 827 407 2, 840	1, 084 9, 055 3, 511 1, 816 3, 860 6, 342 2, 081 2, 128 1, 272 452 5, 134
1916-1920 1921-1925 1926-1930 1931-1935 1894 1896 1896	292, 260 283, 053 364, 282 432, 368 325, 211 294, 297 272, 475	399, 980 334, 158 248, 762 134, 780 115, 837 248, 989 159, 776 356, 839	3, 568 699 300 122 1, 694 5, 707 8, 483 1, 055	4, 276 12, 779 6, 664 2, 270 2, 801 3, 015 6, 512 2, 184	1920	293, 788 290, 223 270, 367 272, 668 282, 005 300, 003 318, 861	254, 905 316, 605 366, 538 388, 345 262, 655 336, 646 299, 451 264, 507	8,845 1,927 453 535 309 273 292 323	12, 393 1, 552 4, 225 23, 557 27, 476 7, 087 14, 082 10, 710
1898	266, 721 272, 191 288, 637 302, 502 316, 346 287, 450 291, 783 295, 488	99, 850 105, 868 139, 908 124, 964 176, 293 173, 594 186, 573 246, 821	91 3, 511 422 97 446 384 184 72	4, 592 13, 492 3, 046 3, 326 3, 212 3, 267 2, 165 4, 278	1927 1928 1929 1930 1931 1932 1933 1934 1935	366, 720 382, 295 414, 029 442, 401 418, 096 438, 352 430, 829	240, 360 277, 214 162, 482 157, 800 56, 310 4150, 985 4108, 343 4200, 463	485 239 162 274 179 19 119 20	10, 710 4, 435 2, 380 1, 715 1, 089 3, 593 478 4, 163 2, 029
1906 1907 1908	298, 915 298, 295	196, 844 188, 306 142, 559	351 86 169	4, 412 3, 109 6, 985	1936 1937		4 253, 989 4 322,251	16 68	1, 271 2, 451

¹ Average for fiscal years 1913 to 1915. ² Exports for fiscal years ended June 30 of the

No. 631.—WOOL: PRICES, VALUE OF IMPORTS, AND RECEIPTS AT BOSTON

	1910- 1913, average	1914- 1920, average	1921- 1925, average	1926- 1930, average	1931- 1935, average	1935	1936	1937
Prices (cents per pound): Average United States farm price, unwashed. Ohio and Pennsylvania, fine clothing, unwashed,	18	38	32	30	17	19	27	1 32
at Boston Territory, ² fine staple	22	46	45	36	23	25	32	36
value of United States imports (thous, of dollars) 3	60	127	126	103	67	75	92	102
Clothing 4 Combing 4 Carpet	15, 659 3, 994 13, 540	140, 084 5, 901 25, 380	17, 137 53, 317 29, 675	6,050 36,231 34,300	1,059 4,384 12,997	992 5,077 23,314	2, 208 20, 443 29, 509	3, 894 38, 232 52, 597
Receipts at Boston (thousands of pounds) Total Domestic Foreign	290, 150 206, 047 84, 103	424, 336 184, 380 239, 956	364, 125 162, 099 202, 026	322, 111 210, 240 111, 871	265, 208 229, 293 35, 915	272, 970 226, 715 46, 255	318, 106 225, 354 92, 752	321, 251 177, 935 143, 316

¹ Preliminary.

⁸ Not reported separately in 1911; no exports in 1912. 4 Imports for consumption; figures for years prior to 1933 are general imports

year shown; calendar year data not available. Source Production, 1839, 1849, 1859, Bureau of the Census, other years, reports of the Department of Agriculture; imports and exports, Bureau of Foreign and Domestic Commerce

Wyo, Mont., Utah, Nev, Colo, N. Mex, Eastern Oreg, and parts of Dakotas.
Imports for consumption beginning with 1933; general imports prior to 1933.
Owing to changes in tariff laws in 1922 much wool which was formerly brought in as "clothing" now comes in under "combing" classification

Sources Prices and receipts, Bureau of Agricultural Economics, Department of Agriculture; imports, Bureau of Foreign and Domestic Commerce, Department of Commerce.

WOOL 641

No. 602.-WOOL: ESTIMATED PRODUCTION AND WEIGHT PER FLEECE

Note —Only States with a production in 1936 or 1937 of over 2,300,000 pounds are shown separately

			Product	tion in the	ousands of	pounds			Average weight
State	1930	1931	1932	1933	1934	1935	1936	1937	per fleece ¹ (pounds) 1937
Shorn wool, United States total	352, 129	376, 301	350, 996	874, 152	370, 329	364, 663	360, 327	366, 344	8 0
New York Pennsylvania		3, 008 3, 248	2, 736 3, 165	2, 701 3, 293	2, 738 3, 255	2, 528 3, 192	2, 318 3, 108	2, 518 3, 192	77776
Ohio Indiana Illinois Michigan Wisconsin	4, 838 4, 815	17, 638 5, 328 5, 151 8, 694 3, 205	17, 536 5, 256 5, 107 8, 610 3, 145	18, 450 5, 183 6, 461 8, 400 2, 993	19, 338 5, 362 5, 168 8, 424 2, 960	19, 986 5, 729 5, 525 8, 508 3, 049	18, 800 5, 215 5, 257 8, 492 3, 012	18, 450 5, 288 5, 366 8, 840 3, 097	8 2 7 5 7 8 8 3 7 9
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	6, 115 8, 096 6, 865 6, 264 7, 794 3, 000 3, 365	6, 591 8, 160 7, 406 7, 012 8, 820 2, 991 3, 243	6, 638 8, 385 7, 229 7, 636 8, 768 2, 314 3, 154	6, 814 7, 979 7, 733 7, 056 9, 200 3, 191 3, 388	7, 137 8, 813 8, 196 7, 056 10, 080 2, 730 3, 419	7, 099 9, 640 8, 869 5, 856 9, 217 3, 029 3, 962	7, 200 9, 625 7, 989 6, 582 10, 248 2, 776 3, 045	8, 066 9, 600 8, 673 6, 132 8, 240 2, 382 3, 004	7 9 8 0 7 0 8 4 7 9 7 4 7 3
West Virginia Kentucky Texas	2, 844 4, 175 48, 262	3, 021 4, 233 53, 360	2, 994 4, 375 57, 105	3, 021 4, 400 74, 800	2,907 4,661 60,864	2, 882 5, 169 59, 220	2, 670 4, 858 64, 265	2, 666 5, 222 75, 835	5 3 5 4 8 2
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	18, 156 29, 702 13, 446 16, 870	38, 214 19, 419 36 000 13, 541 16, 632 5, 520 24, 228 8, 880	32, 538 16, 500 31, 513 12, 320 16, 884 5, 220 18, 840 6, 788	33, 370 17, 372 29, 808 12, 774 17, 430 4, 988 19, 909 6, 591	36, 472 18, 445 33, 212 13, 122 17, 136 4, 980 20, 856 6, 384	32, 712 18, 567 30, 153 12, 216 16, 030 4, 779 19, 125 6, 256	29, 351 17, 600 29, 952 13, 062 15, 904 4, 536 19, 488 6, 318	24, 768 18, 826 30, 361 13, 243 15, 394 5, 050 19, 221 5, 878	9 4 4 7 2 9 9 8 6 6 8 7 9 8 8 7 9
Washington Oregon California	21, 420	6, 192 22, 000 26, 095	5, 506 18, 144 24, 219	5, 686 18, 785 24, 032	6, 602 19, 836 21, 876	6, 556 19, 688 26, 462	6, 119 17, 957 26, 897	5, 640 17, 501 25, 962	9 2 8 6 6 7
Other States	8, 290	8, 471	8, 371	8, 344	8, 300	8, 659	7, 683	7, 929	5 1
Pulled wool 2	61, 900	66, 100	67, 100	64, 200	60, 500	66, 000	66, 200	66, 200	

¹ In States where sheep are shorn twice a year figures cover wool per head of sheep shorn.
² Estimated from returns of plants pulling from 80 to 90 percent of all wool

No. 633.—WOOL CONSUMED IN MANUFACTURES: 1918 TO 1937 [All figures in millions and tenths of millions of pounds]

	Seo	ured ba	SIS 1		y shorn		Sco	ured ba	SIS 1		shorn
Year	Total	Ap- parel class 3	Car- pet class	Ap- parel class ³	Car- pet class	Year	Total	Ap- parel class ³	Car- pet class	Ap- parel class ³	Car- pet class
1918 1919 1920 1921 1922 1923 1924 1925 1926 1927	399 3 329 1 314 2 343 4 406 5 422 4 342 2 349 9 342 7 354 1	371 2 283 1 264 3 299 7 312 8 311 3 249 7 251 7 254 7 258 7	28. 1 46 0 49 9 43 7 93 7 111. 1 92. 5 98 2 88 0 95 4	676 0 563 7 510 9 597 4 640 4 603 1 518 0 525 2 524 1 551 1	39 0 63 9 69 3 60 7 130 1 152 2 126 7 134 5 120 5 130 7	1928	333 2 368 1 263 2 311 0 230 1 317 1 229 7 417 6 383. 8 353 3	232 4 253 2 200 7 237 7 188 5 245 5 167 6 319 1 278 3 248 1	100 8 114 9 62 5 73 3 41 6 71 6 62 1 98 5 105 2	511 9 554 7 447 9 545 2 439 8 572 2 381 4 713 3 618 5 521 4	138. 1 157. 4 85. 6 103. 2 58. 6 100. 8 88. 7 141. 7 151. 3 150. 7

^{1 &}quot;Scoured" wool plus "greasy" wool reduced to a scoured basis, assuming average yields varying with

origin and grade.

Short wool reported "greasy" plus pulled wool reported "greasy" raised to a greasy shorn basis, and shorn and pulled wool reported "scoured" raised to a greasy shorn basis, conversion factors varying with origin and grade
"Wool regarded as more or less suitable for apparel purposes, formerly "Combing and clothing"

Sources Table 632, Bureau of Agricultural Economics, Department of Agriculture; table 633, Bureau of the Census, Department of Commerce

No. 634.—ANIMAL FOOD MANUFACTURING INDUSTRIES: CENSUS STATISTICS OF MATERIALS AND PRODUCTS

Product Unit 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1929 1933 1935 1355	743, 568 463, 971 95, 346 7, 602 14, 865 117, 722 1, 028 662 21, 828 15, 018 4, 273
BUTTER, CHEESE, AND CONDENSED MILK Butter, Cheese, condensed milk, etc., all industries¹. Butter Cheese other than cottage, pot, and bakers'. Condensed milk, weetened. Condensed milk, weetened. Condensed milk, weetened. Condensed and evaporated buttermilk. Concentrated skim milk for stock feed. Condensed milk, cream, etc. do 288, 592 342, 759 388, 234 24, 480 16, 790 Sugar of milk. Condensed milk, cream, etc. do 137, 203 108, 138 199, 305 15, 278 8, 848 Dried and wet casein. do 137, 203 11, 629, 757 8 5, 835 Diried and wet casein. do 137, 203 31, 584 199, 305 15, 278 8, 848 Dried and wet casein. do 137, 203 31, 584 18, 977 5, 768 686	743, 568 463, 971 95, 346 7, 602 14, 866 117, 722 1, 028 662 21, 828 526 15, 018
Butter	463, 971 95, 346 7, 602 14, 865 117, 722 1, 028 21, 828 21, 828 15, 018
milk, etc., all industries¹ 1, 039, 550 550, 835 Butter 1, 617, 344 1, 742, 366 1, 650, 757 706, 449 357, 911 Cheese other than cottage, pot, and bakers' 487, 200 471, 270 638, 690 103, 291 53, 577 Cheese, cottage, pot, and bakers' 100, 826 90, 663 117, 756 9, 432 5, 370 Condensed milk, unsweetened 1, 648, 925 1, 831, 584 2, 121, 959 126, 701 89, 113 Concentrated skim milk for stock feed 61, 624 64, 969 4, 197 920 Powdered milk, cream, etc .	463, 971 95, 346 7, 602 14, 865 117, 722 1, 028 21, 828 21, 828 15, 018
Cheese other than cottage, pot, and bakers'	95, 346 7, 602 14, 865 117, 722 1, 028 662 21, 828 15, 018
and bakers' do 487, 200 471, 270 638, 690 103, 291 53, 577 Cheese, cottage, pot, and bakers' do 100, 826 90, 663 117, 756 9, 432 5, 370 Condensed milk, sweetened do 532, 727 274, 676 256, 943 42, 917 14, 616 Evaporated milk, unsweetened do 1, 648, 925 1, 831, 584 2, 121, 959 126, 701 89, 113 Concentrated and evaporated buttermilk do 135, 787 61, 624 64, 969 4, 197 920 Concentrated skim milk for stock feed 22, 021 24, 617 406 Powdered milk, cream, etc do 288, 592 342, 759 388, 234 24, 480 16, 790 Sugar of milk do 7, 102 4, 656 6, 876 686 436 16e-cream mix do 137, 203 108, 138 199, 305 15, 278 8, 848 Dried and wet casein do 57, 826 31, 524 48, 977 5, 726 2, 560	7, 602 14, 865 117, 722 1, 028 21, 828 529 15, 018
termilk	662 21,828 529 15,018
Red do 288,592 22,021 24,617 406 Powdered milk, cream, etc. do 288,592 382,759 388,234 24,480 16,790 Sugar of milk. do 7,102 4,656 6,876 686 436 Ice-cream mix. do 137,203 108,138 199,305 15,278 8,848 Dried and wet casein. do 57,826 31,524 48,977 5,726 2,560	21, 828 529 15, 018
Dried and wet casein	15,018
Product Unit 1929 1931 1935 1929 1931	1935
MEAT PACKING, WHOLESALE 23	
Animals slaughtered	
Cattle Number 9,548 9,308 11,323 Calves do 5,209 5,504 6,751 Sheep and lambs do 15,689 20,445 19,681 Hogs do 3702 49,425 31,790 Other animals do 102 35 42	
Sheep and lambs do 15, 689 20, 445 19, 681 Hogs 53, 702 49, 425 31, 790	
Other animals	
All products, total value	2, 362, 369
Fresh meat Pound_ 9,844,660 9,888,653 8,807,523 1,780,843 1,177,080 1	1, 147, 870
Fresh meat Pound 9, 844, 660 9, 888, 653 8, 807, 523 1, 780, 843 1, 177, 080 1 Beef. 4, 575, 492 4, 552, 908 4, 746, 612 859, 803 543, 565 Veal 511, 103 530, 366 661, 616 107, 197 67, 649	575, 341
Veal	80, 191 113, 008
Pork 3, 571, 277 3, 467, 078 2, 065, 469 603, 537 403, 901	328, 618
ctc	50, 712
etc do	440, 990
Beef	11,901
Pork do 3, 528, 181 3, 026, 928 1, 968, 107 688, 697 410, 534 Cooked hams 2 4 10, 534 152, 189 136, 636 108, 317 57, 972 37, 252	393, 507 35, 581
Canned meat, except sausagedo 149, 582 91, 408 182, 632 38, 114 21, 180	34, 958
Canned sausage 19,552 13,455 19,146 4,404 2,450	4, 555
dings, head cheese, etc ^{2 5} 928, 573 795, 204 825, 408 201, 623 125, 320	140, 429
Sausage casings 2 5	13, 560
Sausage casings 2 5	128, 815
Oleo oli and stock 113, 231 99, 192 73, 911 12, 403 5, 690	7, 652
Fertilizer materials Ton 135 115 87 6,230 2,883 Cattle hides Pound 533,201 512,600 573,439 79,913 37,688	2, 315 52, 733
URITSKIDS do 50.574 67.206 74.269 10.200 7.402	10, 463
Sheep and lamb pelts Number 10,458 14,889 13,778 18,378 8,391	14, 605
Other files and skins	
Pickled sheep and lamb skins Pound 13,157 23,371 29,109 4,007 1,902	232
Pickled sheep and lamb skins Pound 13,157 23,371 29,109 4,007 1,902 Wool 6 -do 35,907 43,930 41,727 19,874 12,547 All other products 239,859 158,347	

¹ Includes, besides production in the butter, cheese, and condensed-milk industries, data for similar products, made in establishments classified in other industries

2 Data relate to the "Meat-packing industry" only

3 Comparable data are not available for 1933, see last paragraph of general note, p 749.

4 In 1929, 13,124,000 pounds of cooked hams valued at \$4,769,000, in 1931, 26,206,000 pounds valued at \$7,356,-000, and n 1935, 105,675,956 pounds valued at \$26,815,896 were produced in other industries.

5 Production in the "Sausage, meat puddings, headcheese, etc., and sausage-casings" industry and other industries was as follows: For 1929, sausage (not canned), meat pudding, etc., 384,666,000 pounds valued at \$88,856,000, and sausage casings, 59,385,000 pounds valued at \$13,580,000, for 1931, sausage, etc. 421,670,000 pounds valued at \$69,757,000, and sausage casings, 29,471,000 pounds valued at \$4,588,000, for 1935, sausage, etc., 508,497,000 pounds valued at \$89,827,000 and, sausage casings were reported in combination to the value of \$5,239,000.

6 Wool detached from sheep pelts in meat-packing establishments

Source, Bursey of the Casyles Department of Compares.

27.—FARM CROPS AND FOODSTUFFS

[In general, data in this section other than on foreign trade relate to continental United States, while foreign trade statistics represent the trade of the customs area (see note, table 506). Any exceptions are noted. For weights of the units of measurement for the principal products see Appendix, p. 848]

No. 635.—INDEX OF CROP PRODUCTION: 12 Important Crops, 1866 to

NOTE —Average production of 1910-14 equals 100 Index is based on production of wheat, corn, oats, barley, rye, buckwheat, flaxseed, potatoes, sweetpotatoes, cotton, tame hay, and tobacco. Production of the different crops for each year is multiplied by a constant price, and the aggregate is divided by the average aggregate of base years

Period or year	Index	Period or year	Index	Year	Index	Year	Index
1866-1870 1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	30 39 51 59 67 73 85 92 97 103 106	1926-1930 1931-1935 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	108 94 97 101 104 93 96 96 98 92 110 95	1914 1915	105 111 97 106 105 106 116 100 106 106 106	1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937.	107 110 114 107 99 109 108 89 66 98 79

No. 636.—ACREAGE LOSSES: ESTIMATED ACREAGES OF CERTAIN CROPS PLANTED AND NOT HARVESTED

Note —Acreage in thousands Figures do not show total crop losses chiefly because of large acreage of hay land which produced only pasturage in some dry seasons and because of incomplete estimates on losses of potatoes, sorghums, rye, and other crops Acreage excludes incidental abandonment resulting from hail, local overflow, poor soil, neglect, etc Small grains harvested as hay, and corn which was salvaged as fodder or silage by hogging or grazing are included in harvested acreage

Year	Total, 9 crops	Corn, all	Winter wheat 1	Spring wheat, all	Oats	Bar- ley	Flax- seed	Sugar beets ²	Cotton ³	Beans, dry, edible
1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1930 1931 1932 1933 1934 1935 1936 1937	5, 285 11, 522 8, 119 7, 709 13, 865 6, 087 7, 098 15, 072 12, 445 40, 516 43, 362 23, 292		987 5,096 2,319 5,766 6,696 3,220 8,958 3,007 5,939 11,578 2,773 2,773 1,173 9,947 13,662 12,078 10,666	2, 753 523 796 894 23 337 1, 089 94 348 735 573 6, 118 759 4, 874 10, 215 4, 316 6, 236		107 134 879 48 93 501 234 1, 844 529 3, 707 4, 823 769 3, 749	307 98 37 12 30 35 78 187 56 91 314 686 1, 293 703 471 593 296 1, 422 378	120 133 69 35 54 45 47 48 53 175 46 679 52	1, 667 1, 464 1, 038 815 1, 450 1, 189 1, 582 1, 231 1, 129 1, 303 1, 216 885 406 606 606 607 954 957 875 470	422 42 440 988 48 79 1677 3600 1255 2211 76 1044 195 190 164 164 222 222

¹ Acres sown the preceding fall and not harvested, thus including considerable land subsequently planted to other crops

Acreage omitted for some early spring abandonment.
 Acreage losses prior to June 25 excluded from 1919 to 1926 and prior to July 1 thereafter.

4 Includes more than 10,000,000 acres plowed under

Source of tables 635 and 636. Bureau of Agricultural Economics, Department of Agriculture.

No. 637.—ACREAGE, PRODUCTION, AND VALUE OF ALL CROPS IN THE UNITED STATES: CENSUS STATISTICS, 1909 TO 1934

Nore —Leaders indicate that data are not available. Tons are of 2,000 pounds

		Acreage (t	Acreage (thousands)		Pro	Production in thousands of units indicated	housands of	units indic	ated	Value in	Value in thousands of dollars	of dollars
Crop	1909	1919	1929	1934	Unit	1909	1919	1929	1934	1919	1929	1934
All Grops	311, 195	1 348, 549	2 361, 945	2 298, 642		1				14, 754, 978	8, 077, 812	
Corn harvested for grain Corn harvested for grain Wheat Oats threshed for grain Barley Ryo. Buckwheat Bunner and spolt Sorghums harvested for grain i Rice (rough) Mixed grains	191, 470 98, 383 44, 263 35, 169 7, 699 2, 196 878 1, 708 1, 708	219, 138 87, 773 73, 099 37, 991 7, 679 743 1673 3, 726 911	202, 218 83, 161 62, 000 33, 466 112, 891 3, 033 622, 34, 522 741 2, 438	141, 234 62, 247 41, 943 24, 589 6, 193 1, 914 1, 914 1, 270 1, 272	Busheldododododododo	4, 513, 398 2, 553, 190 683, 379 1, 007, 143 173, 344 29, 550 14, 849 18, 431 21, 839 21, 839	2, 346, 784 945, 833 1, 0.65, 183 122, 025 12, 026 12, 690 2, 608 73, 644 85, 331 14, 065	2, 130, 752 800, 649 992, 747 263, 580 84, 303 6, 233 49, 080 33, 469 70, 831	2, 344, 608 1, 169, 438 513, 213 458, 780 110, 042 16, 234 18, 599 32, 958 25, 432	8, 943, 836 3, 507, 797 2, 074, 079 855, 256 166, 427 116, 538 3, 700 92, 524 97, 195 16, 606	3, 170, 699 1, 635, 910 838, 506 410, 167 140, 982 29, 334 8, 023 2, 726 32, 640 32, 933 39, 462	1, 764, 071 962, 549 440, 608 215, 907 74, 071 11, 782 17, 380 25, 530 16, 269
Other grains and seeds Dry edible beans. Soybeans. Cowpeas. Cowpeas. Other dry peas. Peanuts. Flavsed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed. All clover seed.	5, 084 2 2 3 1, 305 2, 083	4, 596 1, 162 113 866 1, 125 1, 261	13, 318 41, 746 41, 962 4775 41, 559 2, 966 2, 518 525 454 346 178	41,488 45,692 42,711 42,016 998	Busheldododododododo	11, 251 17, 129 19, 416 19, 513 1, 026 2, 879 2, 8879 2, 8879 1, 916	14,079 1,085 5,743 27,450 6,653 8,653 7,044 1,311 1,311 1,909	20, 354 8, 374 8, 274 8, 283 15, 046 4, 042 1, 386 1, 386 1, 386 1, 386 1, 386 1, 386 1, 386	18,697 23,015 6,162 44,260 5,588	273, 786 61, 736 61, 736 736 730, 791 82, 752 29, 361 13, 674 13, 674 13, 772	234, 194 27, 088 17, 088 18, 440 28, 453 28, 453 31, 137 21, 314 28, 453 27, 788 47, 788	33, 419 23, 210 9, 103 88, 563 9, 531
Hay and sorghums for forage Hay Sorghums for forage (silege, hay, fodder) Corn cut for silege and root crops for forage. Corn cut for fodder. Vegetables Potatoss (Irsh or white) Sweetjofatoes and yams. Other vegetables 1.	68, 227 64, 175 7, 078 3, 669 8, 669 2, 763	6 77, 527 72, 780 74, 747 14, 603 14, 603 8, 252 3, 252 1, 424	72, 184 67, 828 4, 356 4, 020 6, 264 8, 406 2, 944 2, 944 2, 812	76, 534 68, 625 7, 909 3, 582 3, 774	Ton-do-do-do-do-do-do-do-do-do-do-do-do-do-	87, 216 8 10, 539 389, 195 59, 232	\$ 98, 269 90, 356 7, 913 17, 794 17, 794 78, 092	91, 680 85, 281 6, 399 29, 344 322, 416 65, 193	69, 537 62, 084 7, 453 403, 420 77, 983	5 2,066, 003 1, 953, 149 112, 854 250, 112 206, 935 1, 298, 721 639, 441 124, 844 534, 436	1, 043, 180 988, 437 54, 743 143, 026 1, 004, 568 414, 833 67, 725 522, 010	935, 495 862, 064 73, 431
Sugar crops. Sugar cane 8. Sorghums grown for surup. Sugar bedts for sugar. Maple strup and sugar.	477 326 360	373 482 636	302 136 644	414	Ton Gal Ton	6, 240 16, 532 3, 902	3, 515 21, 623 5, 993	(9) 8, 294 7, 135	4,839	24, 500 59, 500 66, 052 12, 381	23, 333 27, 341 51, 037 5, 192	19, 190

ţ	00 400	95 077	69 058	-	-					2, 820, 168	1, 739, 543	
Other crops	1,295	1.861	1,888	1.237	Pound	1,055,765	1, 371, 504	1, 456, 510	1, 021, 449	443,705	265, 887	216, 672
Cotton including antionspad	32,044	33, 740	43, 228	26, 754					1	2, 355, 169	1,458,435	
Cotton Tart actton	1	1			Bale 10	10,649	11, 376	14, 571	9, 472	2, 007, 430	1, 248, 663	601, 799
Cottongood (astumated)					Ton	5, 325	5, 328	6,915	. !	347, 739	209, 772	
Document (community)	206	928	319		Ponnd	096 82	113, 031	95, 196		7,945	5,676	
Broom corn	45	16	38	1	9	40 719	197.61	31, 237		10,365	3, 749	
M. colleges of the state of the	3.5	66	7 607	11 33 546						2,984	5, 796	
TATISCENATION OF ODS	3	} ;		3		901	000	140 141		01 700	00 011	
Small fruits	272	249	387	-	Quart	426, 066	524, 989	470,071		01, 108	100,011	214 00
Strawbernes	143	120	243	227	qo	255, 702	176,932	330,872	253, 719	36,004	43, 167	77, (11
Raspherites	ş 	50	22		qo	60 918	€9,210	53, 730		11, 596	9,897	
Longnharmag	₽ ~	4	4		do	200	12, 123	8, 232		OR/ 'T	180	
Blookhowne and dawherne.	40	46	44		do	55, 344	39, 945	38, 583		7, 118	4,361	
Organisa and der politica	===	12	15		do	38, 243	35, 260	30, 393		3, 198	3, 783	
Our on to	o o		65		do	10, 449	7.615	4,689	1	1, 422	644	
Other bounce		. 145	2.2		ф	5,910	3,904	8, 512	1	604	1, 278	
Other Delites	•)				•				433 910	299, 050	
Orchard Iruits				-	Ruchol	145 419	136 561	126.433	194 237	241, 574	158,947	113, 282
Apples	-	-			do	35,470	50,686	49, 897	44, 748	95, 570	54,890	36,340
Feaches	:	-		1	30	0,110	14 904	18,500	95, 690	26,440	30, 196	18, 744
Pears	-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15,041	10,001	10,000 90,000	500 000	40,084	18 646	10,853
Plums and prunes	-	1	1 1 1 1 1 1 1	1	010	10, 400	19,004	4,000	107 to 7	14, 166	17,004	0 779
Chernes			1			4, 120	0,940	199, 645	2, 447	9,819	6,698	2
Figs					Found.	000,000	70,07	100, 040		4 600	10,00	
Apricots		1			Busnet.	4, 150	0, 150	, 100 145		14,040	22,021	
All other	-		1 1 1 1 1 1 1 1 1		an	101	7)	OF.T		TET	2	, , , , , , , , , , , , , , , , , , , ,
Granes				1	Pound	2, 265, 065	2, 516, 840	3, 883, 397	3, 730, 286	95, 586	56, 169	38, 115
Subtration fruits										112,057	217, 447	
Orange 12.	-				Вох	19, 487	27,833	53, 731	70,482	83, 663	148, 473	113, 738
Lamone	1				φ	2, 770	6,585	9, 338		19, 102	43, 219	
Grapefruit (pomeloes)					op	1, 189	3, 656	8,722	19, 495	7, 177	22, 732	19, 693
All other	-							1	1	C11.0	000 01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Nuts					1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		28,714	18, 230	
Pecans		-			Pound	9,891		26, 151		7,792	4, 404	
Walnuts (Persian or English)					qo	22, 027	59,840	8,160		17,910	12, 469	1
Almonds	-		1		00	0, /94		2, 400		0, 200	(3)	
Coconuts	-	1			Number	719 66	610	400		2	08	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
All Other	-		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lnumar	70,07		000		-		

1 Excluding 14,602,932 acres reported for corn cut for fodder, a large part of which is duplicated in the acreage shown for corn harvested as grain

legumes saved for hard colored and some control of the colored and some colored and colored

Source Bureau of the Census, Department of Commerce

No. 638.—PRODUCTION OF SELECTED AGRICULTURAL COMMODITIE

Note -Data are for the crop or growth year Blank lines indicate that data are not available The weight of a bushel of wheat is 60 pounds, a bushel of corn, 56 pounds

	1			Su	gar	Cott	ton 2	
Year	Corn	Wheat	Rice 1 (in terms of cleaned)	Beet (chiefly refined)	Cane (chiefly raw)	Running bales 3	500-pound bales 4	Tobacco
1800	1,000 bushels	1,000 bushels	1,000 pounds 5 67,234 5 78,805	1,000 pounds	1,000 pounds	154	Thousands 73	1,000 pounds
1810 1820			53, 292			286 576	178 335	
1830 1840 1850	6 377 532	6 84, 823	81, 352 84, 253		⁶ 120, 851	1,026 1,635	732 1,348	6 219, 163
1850	592,071	100,486	102,776		6 247, 577	2, 454	2,136	6 199, 753
1860 1870	6 838, 793 1, 124, 775	6 173, 105 254, 429 313, 728	106, 279 54, 889	7 896	274, 725 178, 304	3,849 4,352	3,841 4,025	434, 209 345, 045
1875 1880	1, 450, 276 1, 706, 673	313, 728 502, 257	83, 861 111, 869	7 224 7 1, 120	172, 480 285, 302	4,631 6,606	4,302 6,357	609, 455 469, 395
1885	2, 057, 807	399, 931	150, 195	1, 344		6,576	6,369	610, 500
1890	1 650 446	449, 042 505, 795	136, 800 122, 865	7, 748 45, 192	302, 754 497, 170 610, 826	8,653 7,493	8, 562 7, 433	647, 535 766, 670
1894	1, 615, 016	541, 873	109,821	45,006	729, 394	9,901	10,026	766, 870
1893 1894 1895 1896	2, 534, 762 2, 671, 048	542, 119 522, 963	168, 665 96, 886	65, 452 84, 080	543, 636 644, 176	7, 162 8, 533	7, 147 8, 516	745, 000 760, 035
1897 1898	2, 671, 048 2, 287, 628 2, 351, 323	606, 202 768, 148	116,302 136,991	90, 492 72, 736	708, 252 568, 788	10, 899 11, 278	10, 986 11, 526	703, 275 909, 090
1899	9 645 706	655, 143	219, 278	163, 458		9,393	9,346	870, 250
1000	0 661 070	599, 315	253, 139	172, 164 369, 212	322, 548 623, 772	10, 102	10, 124	851, 980
1902	2, 773, 954	762, 546 686, 959	388, 035 319, 293	436, 812	728, 650 745, 806	9, 583 10, 588	9,508 10,630	885, 550 959, 505
1903	2, 515, 093	663, 115 555, 571	560, 750 586, 000	481, 208 484, 226	556, 140 829, 990	9,820 13,451	9,851 13,438	976, 375 856, 595
1901 1902 1903 1904 1905	2, 954, 148	706,026	377, 972	625, 842	781, 204	10,495	10, 576	938, 865
1907	2, 613, 797	740, 509 628, 764	495, 972 520, 500	967, 224 927, 256	544, 320 788, 480	12, 983 11, 058	13, 274 11, 106	972, 510 885, 620
1908	2, 566, 742	642, 818	608, 056	851, 768	828, 800	13, 086	13, 241	835, 645
1909	2, 611, 157 2, 852, 794 2, 474, 635 2, 947, 842 2, 272, 540	683, 927 625, 476	572, 417 680, 833 637, 056	1, 024, 938 1, 020, 344	8 663, 452 8 710, 080	10,073 11,568	10,005 11,609	1, 053, 818 1, 142, 320
	2, 474, 635	618, 166	637, 056	1, 199, 000	8 721, 748	15, 553	15,694	940, 935
1913	2, 947, 842	730, 011 751, 101	695, 944 715, 111 656, 917	1, 385, 112 1, 466, 802	8 325, 147 8 601 075	13, 489 13, 983	13,703 14,153	1, 117, 415 991, 605
1912 1913 1914 1915	2, 523, 750	897, 487 1, 008, 637	656, 917 804, 083	1, 444, 108 1, 748, 440	8 493, 240 8 277 240	15, 906 11, 068	16, 112 11, 172	1, 036, 745 1, 157, 425
1910	2, 425, 206	634, 572	1, 135, 028	1,641,314	8 277, 240 8 621, 799 8 491, 680	11, 364 11, 248	11, 448 11, 284	1, 206, 785 1, 325, 530
1917 1918	2, 425, 206 2, 908, 242 2, 441, 249	619, 790 904, 130	964, 972 1, 072, 389	1, 530, 414 1, 521, 900	8 491, 680 8 568, 800	11, 248	11, 284 12, 018	1, 325, 530 1, 444, 505
1919	2, 678, 541	952, 097	1, 185, 806	1, 452, 902	8 250, 000	11,326	11, 411	1, 444, 206
1920 1921		952, 097 843, 277 818, 964	1, 434, 667 1, 090, 944	2, 178, 000 2, 041, 000	8 360, 000 8 668, 000	13, 271 7, 978	13, 429 7, 945	1, 509, 212 1, 004, 928
1922 1923 1924 1925 1926	2, 707, 306	846, 649 759, 482	1, 157, 306 923, 278	1, 350, 000 1, 762, 000	8 604, 000 8 336, 000	9,729 10,171	9, 755 10, 140	1, 254, 304 1, 517, 583
1924	2, 223, 123	841, 617	1 905, 361	2, 180, 000	8 180, 000	13, 639	13 630	1 244 928
1926	2, 798, 367	668, 700 832, 213	909, 333	1,826,000 1,794,000	8 284, 000 8 96, 000	16, 123 17, 755	16, 105 17, 978 12, 956	1, 376, 008 1, 289, 272
1927 1928	2, 010, 120	875, 059 914, 373	1, 233, 944 1, 206, 500	2, 186, 000 2, 122, 000	8 144, 000 8 272, 000	17, 755 12, 783 14, 297	12,956 14,477	1, 211, 311
1929	2 521 032	823, 217	1, 208, 300	2, 122, 000	8 436, 000	14, 297	14, 477	1, 373, 214 1, 532, 625
1930	2, 080, 421	886, 470	1, 248, 028	2, 416, 000	8 430, 000	13, 756	13, 932	1, 648, 229
1932 1933 1934 1935	2, 975, 611 2, 931, 281 2, 399, 632	941, 674 756, 927	1, 239, 240 1, 156, 083	2, 312, 600 2, 714, 000	8 368, 000 8 530, 000	16, 629 12, 710	17, 097 13, 003	1, 564, 487 1, 017, 317
1933	2, 399, 632 1, 461, 123	551, 683 526, 393	1, 045, 861 1, 084, 639	3, 284, 000 2, 320, 000	8 500, 000 8 534, 000	12, 664 9, 472	13, 047 9, 636	1, 371, 131
1935	2, 303, 747	626, 344	1, 077, 333	2, 370, 000	8 766, 000	10,367	10,638	1, 081, 629 1, 297, 155
1936 1937 °	1, 507, 089 2, 644, 995	626, 766 873, 993	1, 361, 167 1, 472, 333	2, 608, 000 2, 568, 000	8 874, 000 8 920, 000	12, 141 18, 252	12, 399 18, 946	1, 155, 328 1, 553, 405

¹ Figures for 1800 to 1903 represent commercial movement, as given by Dan Talmage's Sons Co

i Figures for 1800 to 1903 represent commercial movement, as given by Dan Talmage's Sons Co
i Figures for the years 1810 to 1865 included inters, excluded in subsequent years
3 Beginning 1899, ginnings as reported by Bureau of the Census Figures for some years include small
amounts of Lower California, Mexico, cotton ginned in United States Round bales counted as half bales
i Gross weight Figures prior to 1899 compiled by Bureau of the Census from data published by Department of Agriculture. See also note 9, table 639, p 649

Exports.
© Census figures for the previous year
Figures shown for 1870, 1875, and 1880 represent the estimated average production for 1863-71, 1874-77,

^{*} Figures snown for 1870, 1870, and 1880-82, respectively

8 Louisiana and Texas, 1909 to 1923, Louisiana only, 1924 to 1927, Louisiana and Florida, beginning 1928.

9 All figures except cotton and sugar production are preliminary

Source Bureau of Agricultural Economics, Department of Agriculture, except as noted.

No. 639.—SUMMARY FOR PRINCIPAL CROPS ESTIMATED ACREAGE, YIELD, PRODUCTION, VALUE, AND AVERAGE PRICE RECEIVED BY FARMERS

Note—Tons are of 2,000 pounds—For weights of the units of measurement for principal products, see Appendix, p. 848—The approximate weights of units of measurement for other products are as follows: Number of pounds to a bushel—sweetpotatoes, 54; grain sorghums, 56, clover seed, 60—Number of pounds to a barrel of cranberries, 100—Prices and yields for the periods are weighted averages except for cotton and cottonseed, which are simple averages of prices and yields for the individual years. Acreage, production, and yield of all crops except cranberries have been revised to census data

			25 C CCCPT CI 2	-		JC 011 10 V 10	ect to censu	s uata		
Yearly average or year	Acreage har- vested	Produc- tion	Farm value ¹	Yield per acre	Price 2	Acreage har- vested	Produc- tion	Farm value 1	Yield per acre	Price2
-			Corn				,	Wheat	·	· ·
1866-1875 1876-1885 1886-1895 1896-1900 1901-1905 1906-1910	1,000 acres 40, 123 63, 655 78, 327 91, 253 95, 226 97, 894	1,000 bushels 1,028,963 1,667,510 1,986,608 2,523,555 2,529,114 2,735,480	1,000 dollars 561, 163 652, 608 725, 562 711, 706 1, 113, 625 1, 451, 311	Bush- els 25 6 26 2 25 4 27 7 26 6 27 9	Cents per bushel 54 5 39 1 36 5 28 2 44 0 53 1	1,000 acres 21,918 34,553 38,496 47,258 47,002 45,105	1,000 bushels 270,594 448,337 526,076 630,354 674,843 664,299	1,600 dollars 337, 186 413, 730 356, 288 413, 935 483, 123 579, 992	Bush- els 12.3 13 0 13 7 13 3 14 4 14.7	Cents per bushel 124 6 92 3 67 7 65 7 71 6 87 3
1911-1915	100, 294	2, 609, 562	1, 722, 665	26 0	66 0	53, 247	801, 080	712, 938	15 0	89 0
1916-1920	102, 631	2, 704, 768	3, 347, 828	26 4	123 8	59, 485	790, 773	1, 526, 204	13 3	193 0
1921-1925	101, 275	2, 706, 506	2, 047, 527	26 7	75 7	57, 558	787, 082	875, 067	13 7	111 2
1926-1930	99, 483	2, 486, 012	1, 922, 449	25 0	77 3	60, 283	866, 266	882, 923	14 4	101 9
1931-1935	102, 322	2, 334, 279	1, 142, 729	22 6	49 0	51, 917	680, 604	406, 922	13 1	59 8
1922	100, 345	2, 707, 306	2, 016, 891	27 0	74 5	61, 397	846, 649	817, 929	13 8	96 6
1923	101, 123	2, 875, 292	2, 372, 222	28 4	82 5	56, 920	759, 482	703, 283	13 3	92 6
1924	100, 420	2, 223, 123	2, 358, 497	22 1	106 1	52, 463	841, 617	1, 049, 534	16 0	124 7
1925	101, 331	2, 798, 367	1, 957, 239	27 6	69 9	52, 443	668, 700	961, 131	12 8	143 7
1926	99, 452	2, 546, 972	1, 896, 252	25 6	74 5	56, 616	832, 213	1, 012, 831	14 7	121 7
1927	98, 357	2, 616, 120	2 222, 649	26 6	85 0	59, 628	875, 059	1, 041, 512	14 7	119 0
1928	100, 336	2, 665, 516	2, 239, 974	26 6	84 0	59, 226	914, 373	912, 496	15.4	99 8
1929	97, 805	2, 521, 032	2, 013, 509	25 8	79 9	63, 332	823, 217	852, 901	13.0	103 6
1930	101, 465	2, 080, 421	1, 239, 861	20 5	59 6	62, 614	886, 470	594, 874	14 2	67.1
1931	106, 912	2, 575, 611	824, 543	24 1	32 0	57, 681	941, 674	367, 627	16. 3	39 0
1932	110, 577	2, 931, 281	936, 093	26 5	31 9	57, 839	756, 927	289, 096	13 1	38 2
1933	105, 963	2, 399, 632	1, 253, 251	22 6	52 2	49, 438	551, 683	410, 286	11 2	74 4
1934	92, 354	1, 461, 123	1, 190, 612	15 8	81 5	43, 400	526, 393	446, 368	12 1	84 8
1935	95, 804	2, 303, 747	1, 509, 147	24 0	65 5	51, 229	626, 344	521, 233	12 2	83 2
1936	93, 020	1, 507, 089	1, 574, 256	16 2	104 5	48, 863	626, 766	643, 183	12 8	102 6
1937 (prel)_	93, 810	2, 644, 995	1, 456, 907	28 2	55 1	64, 460	873, 993	869, 140	13 6	99 4
			Oats				<u>-</u>	Rye		
1866-1875	10, 616	281, 394	122, 375	26 5	43 5	1, 589	17, 210	15, 864	10.8	92 2
1876-1885	17, 954	494, 612	158, 927	27 5	32 1	1, 904	22, 165	14, 205	11 6	64 1
1886-1895	28, 113	753, 240	215, 561	26 8	28 6	2, 160	27, 208	14, 695	12 6	54 0
1896-1900	29, 741	865, 863	199, 211	29 1	23 0	2, 262	29, 088	12, 888	12 9	44.3
1901-1905	32, 122	975, 626	315, 133	30 4	32 3	2, 323	30, 640	17, 570	13 2	57 3
1906-1910	34, 869	954, 648	383, 119	27 4	40 1	2, 166	29, 137	20, 369	13.5	69 9
1911-1915	37, 531	1, 155, 906	454, 424	30 8	39 3	2, 965	39, 714	29, 709	13 4	74.8
1916-1920	41, 100	1, 312, 199	833, 785	31 9	63 5	5, 455	65, 481	96, 648	12. 0	147.6
1921-1925	42, 441	1, 248, 349	497, 624	29 4	39 9	4, 857	63, 746	47, 618	13. 1	74.7
1926-1930	40, 267	1, 189, 359	477, 414	29 5	40 1	3, 388	40, 839	30, 709	12. 1	75.2
1931-1935	37, 555	969, 044	251, 083	25 8	25 9	3, 021	33, 977	14, 266	11. 2	42.0
1922	40, 324	1, 147, 905	429, 195	28 5	37 4	6, 757	100, 986	64, 523	14 9	63.9
1923	40 245	1, 227, 184	499, 693	30 5	40 7	4, 936	55, 961	33, 168	11.3	59.3
1924	41, 857	1, 416, 120	676, 316	33 8	47 8	3, 941	58, 445	55, 707	14 8	95.3
1925	44, 240	1, 405, 268	546, 354	31 8	38 9	3, 800	42, 316	33, 419	11.1	79.0
1926	42, 854	1, 152, 911	461, 577	26 9	40 0	3, 419	34, 860	28, 928	10. 2	83. 0
1927	40, 350	1, 093, 221	515, 279	27 1	47 1	3, 458	51, 076	42, 648	14. 8	83. 5
1928	40, 128	1, 312, 914	534, 389	32 7	40 7	3, 310	37, 910	31, 689	11 5	83. 6
1929	38, 153	1, 113, 050	465, 740	29 2	41 8	3, 130	35, 282	30, 241	11 3	85. 7
1930	39, 850	1, 274, 698	410, 086	32 0	32 2	3, 621	45, 068	20, 039	12. 4	44. 5
1931	40, 242	1, 123, 892	239, 109	27 9	21 3	3, 162	33, 378	11, 370	10 6	34. 1
1932	41, 703	1, 250, 955	195, 826	30 0	15 7	3, 351	39, 424	11, 093	11. 8	28. 1
1933	36, 532	733, 166	245, 332	20 1	33 5	2, 418	21, 418	13, 434	8 9	62. 7
1934	29, 455	542, 306	260, 560	18 4	48 0	2, 035	17, 070	12, 263	8. 4	71 8
1935	39, 831	1, 194, 902	314, 579	30 0	26 3	4, 141	58, 597	23, 171	14 2	39. 5
1936	33, 370	785, 506	352, 837	23 5	44 9	2, 774	25, 319	20, 478	9. 1	80 9
1937 (prel)_	35, 079	1, 146, 258	359, 013	32 7	31 3	3, 839	49, 449	34, 030	12. 9	68 8
¹ Values ar	e based or	n prices for	crop-market	ting sea	son. De	c 1 or No	ov 15 prices	s See note	s on "P	rice."

¹ Values are based on prices for crop-marketing season, Dec 1 or Nov 15 prices See notes on "Price." ² Received by farmers Beginning 1908, prices are weighted average prices for the crop-marketing season, prior thereto, Dec 1 prices

No. 639.—Summary for Principal Crops Estimated Acreage, Yield, Production, Value, and Average Price Received by Farmers—Con.

	JIION, V	Anon, A	IND TIVES			_					
Yearly aver- age or year	Acreage har- vested	Produc- tion	Farm value ¹	Yield per acre	Price ³	,	Acreage har- vested	Produc- tion	Farm value ¹	Yield per acre	Price3
ago or your		В	arley					Bu	ckwheat		
1866-1875 1876-1885 1886-1895 1896-1900 1901-1905 1906-1910	1,000 acres 1,302 2,236 3,513 4,308 5,981 7,250	1,000 bushels 28, 246 50, 303 82, 767 102, 595 151, 417 163, 200	1,000 dollars 26,882 31,000 39,376 37,485 65,069 90,978	Bush- els 21 7 22 5 23 6 23 8 25 3 22 5	Cents per bushel 95 2 61 6 47 6 36 5 43 0 55 7		1,000 acres 765 816 812 814 819 841	1,000 bushels 10, 425 10, 442 11, 256 12, 640 14, 888 14, 601	1,000 dollars 9,085 6,849 6,165 5,927 8,854 10,126	Bush- els 13 6 12 8 13 9 15 5 18 2 17 4	Cents per bushel 87 1 65 6 54 8 46 9 59 5 69 4
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	7, 552 7, 858 7, 210 11, 248 10, 596	177, 102 173, 712 160, 478 262, 716 210, 785	101, 301 174, 766 93, 507 143, 944 77, 227	23 5 22 1 22 3 23 4 19 9	57 2 100 6 58 3 54 8 36 6		778 838 707 664 480	12, 927 12, 642 12, 052 9, 913 8, 164	9, 837 18, 967 11, 283 8, 731 4, 186	16 6 15 1 17 0 14 9 17 0	76 1 150 0 93 6 88 1 51 3
1922 1923 1924 1925 1926		152, 908 158, 994 165, 318 192, 466 166, 030	76, 314 86, 868 122, 690 118, 191 96, 071	23 2 22 2 23 5 23 5 21 0	49 9 54 6 74 2 61 4 57 9		729 689 737 742 679	11, 776 11, 596 12, 508 12, 559 10, 976	10, 536 11, 104 13, 433 10, 950 9, 565	16 2 16 8 17 0 16 9 16 2	89 5 95 8 107 4 87 2 87 1
1927		239, 071 328, 351 279, 924 300, 205 199, 391	164, 775 186, 485 150, 782 121, 609 65, 306	25 3 25 8 20, 7 23 8 17 8	68. 9 56 8 53 9 40 5 32 8		764 679 627 573 505	12,820 10,117 8,692 6,960 8,890	11, 137 9, 095 8, 367 5, 493 3, 764	16 8 14 9 13 9 12 1 17 6	86 9 89 9 96 3 78 9 42 3
1932 1933 1934 1935 1936 1937 (prel)	13, 178 9, 687 6, 553 12, 371	298, 313 153, 767 116, 680 285, 774 147, 475 219, 635	65, 960 66, 879 79, 994 107, 981 115, 681 122, 090	22 6 15 9 17 8 23 1 17 6 22 1	22 1 43. 5 68 6 37 8 78 4 55 6		454 462 477 503 375 427	6, 727 7, 844 9, 026 8, 332 6, 285 6, 777	2, 918 4, 380 5, 285 4, 583 5, 381 4, 499	14 8 17 0 18 9 16 6 16 8 15 9	85
		Rı	ce, rough					F	laxseed		
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	598 677 1,053 921 964 853	21, 848 24, 031 41, 719 35, 901 42, 747 40, 343	17, 522 21, 320 70, 448 40, 693 40, 296 25, 812	36 5 35 5 39 6 39. 0 44. 3 47. 3	80 2 88 7 168 9 113 3 94 3 64 0		2, 384 2, 041 1, 580 2, 166 2, 988 1, 770	20, 590 17, 197 10, 136 17, 749 20, 084 10, 070	25, 647 25, 443 30, 897 37, 807 40, 570 13, 061	8 4 6 4 8 2 6 7 5 7	148 304. 213 202 129.
1922 1923 1924 1925 1926	1 053	41, 663 33, 238 32, 593 32, 736 41, 415	38, 686 36, 615 43, 866 48, 612 46, 854	38 0 38, 9	134 6 148 5	3	1, 113 2, 015 3, 535 3, 022 2, 736	10, 520 16, 563 31, 220 22, 334 18, 531	21, 836 35, 192 68, 019 50, 575 37, 653	9 5 8 2 8 8 7 4 6 8	207. 212 217. 226 203
1927 1928 1929 1930 1931	1.024	39, 534 44, 929	40, 346 39, 594 39, 474 35, 214 21, 642	. 1 45 1	91 2 99 8 78 4	3	2, 763 2, 611 3, 049 3, 780 2, 431	25, 174 19, 118 15, 924 21, 673 11, 755	48, 472 37, 058 44, 771 34, 897 13, 713	7 3 5 2 5 7	192 193. 2 281 7 161. 3 116.
1932 1933 1934 1935 1936 1937 (prel)	874 798 812 816	37, 651 39, 047 38, 784 49, 002	17, 416 29, 248 30, 854 29, 898 41, 028 35, 434	5 50 0	77 7 79 0 77 1 83 7	7	1, 988 1, 341 995 2, 096 1, 126 924	11, 511 6, 904 5, 661 14, 520 5, 273 6, 974	10, 144 11, 225 9, 620 20, 605 10, 001 13, 083	5 5 5 6. 9 4 5	1 162 7 169 9 141.

¹ Values are based on prices for crop-marketing season, Dec 1 or Nov 15 prices See notes on "Price." ³ Received by farmers. Prices are weighted average prices for the crop-marketing season as follows. Barley, buckwheat, and flaxseed, beginning 1908, rice, beginning 1924. Prices for prior years are as of Dec. 1.

No. 639.—Summary for Principal Crops: Estimated Acreage, Yield, Production, Value, and Average Price Received by Farmers—Con.

			·							J11.
Yearly average or year	Acreage har- vested	Produc- tion	Farm value 1	Yield per acre	Price 4	Acreage har- vested	Produc- tion	Farm value 1	Yield per acre	Price4
		P	otatoes				Swe	etpotatoes		
1866-1875 1876-1885 1886-1895 1896-1900 1901-1905 1906-1910	1,000 acres 1,488 2,074 2,635 2,918 3,115 3,465	1,000 bushels 129, 276 173, 138 214, 022 246, 703 286, 091 342, 410	1,000 dollars 81,370 87,877 102,644 101,576 162,270 205,967	Bush- els 86 9 83 5 81. 2 84 5 91. 8 98 8	Cents per bushel 62 9 50 8 48 0 41 2 56 7 60 2	1,000 acres 5 376 464 526 542 565 615	1,000 bushels 5 29,170 35,625 44,448 44,452 52,815 59,337	1,000 dollars 5 25,517 6 20,063 7 22,071 8 20,926 36,695 41,248	Bush- els 5 77 6 76 8 84 5 82 0 93 5 96 5	Cents per bushel 5 87 5 6 54 9 7 51 0 8 48 8 69 5 69 5
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	3, 473 3, 455 3, 368 3, 123 3, 513	349, 277 336, 280 358, 318 358, 255 379, 068	255, 133 477, 126 351, 427 366, 795 203, 803	100 6 97 3 106. 4 114 7 107. 9	67 3 141 9 98 1 102 4 53 8	597 736 702 664 948	57, 063 71, 633 62, 193 62, 551 77, 829	48, 235 99, 592 77, 788 71, 276 53, 601	95 6 97 3 88 6 94 2 82 1	84 5 139 0 125 1 113 9 68 9
1922 1923 1924 1925	3, 946 3, 378 3, 106 2, 810	419, 288 366, 356 384, 166 296, 466	287, 792 335, 310 273, 443 491, 482	106 3 108 5 123. 7 105. 5	68 6 91 5 71 2 165 8	817 674 564 636	78, 365 63, 871 44, 884 50, 139	78, 676 77, 018 67, 137 82, 757	95 9 95 8 79 6 78 8	100 4 120 6 149 6 165 1
1926 1927 1928 1929	2, 811 3, 182 3, 499 3, 019 3, 103	321, 607 369, 644 427, 249 332, 204 340, 572	437, 851 400, 996 244, 048 438, 006 313, 072	114. 4 116 2 122. 1 110 0 109. 8	136 1 108 5 57 1 131 8 91 9	645 724 636 646 669	63, 300 70, 897 59, 178 64, 963 54, 415	74, 305 77, 301 69, 814 76, 081 58, 879	98 1 97 9 93 0 100 6 81 3	117 4 109 0 118 0 117 1 108 2
1931	3, 467 3, 549 3, 412 2, 597 3, 541 3, 063 3, 177	384, 125 376, 425 342, 306 406, 105 386, 380 331, 918 391, 159	177, 912 147, 496 281, 178 181, 857 230, 574 374, 893 207, 036	110 8 106 1 100 3 112. 9 109. 1 108. 4 123. 1	46 3 39 2 82 1 44 8 59 7 112 9 52 9	850 1,056 908 958 969 822 843	66, 849 86, 436 75, 248 77, 482 83, 128 64, 144 75, 393	48, 567 46, 862 52, 269 61, 805 58, 501 60, 282 65, 312	78 6 81 9 82 9 80 9 85 8 78 0 89 4	72 7 54 2 69 5 79 8 70 4 94 0 86 6
		Cotton (ex	ccluding lin	ters) 9	·	<u>'</u>	Co	ttonsecd	<u></u>	
1866-1875 1876-1885 1886-1895 1896-1900 1901-1905 1906-1910	1,000 acres 9,046 15,147 20,016 24,425 28,041 31,057	1,000 bales 10 3, 389 5, 706 7, 691 10, 036 10, 801 11, 847	1,000 dollars 253, 959 289, 493 354, 063 486, 555 659, 465	Lbs 162 6 172. 2 181 5 197. 4 183. 8 182. 3	Cents per pound 9 30 7 70 7 04 8 98 11 30		1,000 short tons 1,382 2,419 3,389 4,486 4,800 5,262	1 000 dollars		Dolls. per ton
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	33, 649 33, 534 35, 895 42, 212 31, 697	14, 167 11, 918 11, 515 14, 834 12, 684	728, 925 1, 469, 889 1, 276, 740 1, 127, 044 551, 384	200 7 169. 9 151. 2 167 8 190 7	10 44 24 94 22 21 15 38 9 16		6, 292 5, 295 5, 112 6, 593 5, 641	131, 229 281, 392 174, 425 188, 449 102, 254		21 54 54 12 34 32 29 02 20 01
1922 1923 1924 1925	31, 361 35, 550 39, 501 44, 386	9, 755 10, 140 13, 630 16, 105	1, 115, 554 1, 454, 290 1, 561, 022 1, 577, 091	148. 8 136 4 165 0 173 5	22 87 28 69 22 91 19 59		4, 330 4, 503 6, 050 7, 150	150, 414 190, 290 206, 212 220, 379		34.74 42 26 34 08 30.82
1926 1927 1928 1929 1930	44, 608 38, 342 42, 434 43, 232 42, 444	17, 978 12, 956 14, 477 14, 825 13, 932	1, 121, 185 1, 308, 088 1, 302, 049 1, 244, 852 659, 044	192 9 161 7 163 3 164 2 157. 1	12 47 20 19 17 99 16 79 9. 46		7, 989 5, 758 6, 435 6, 590 6, 191	172, 131 206, 940 226, 874 200, 521 135, 778		21 55 35, 94 35 26 30 43 21 93
1931 1932 1933 1934 1935 1936 1937 (prel)	38, 704 35, 891 11 29, 383 26, 866 27, 640 30, 028 34, 001	17, 097 13, 003 13, 047 9, 636 10, 638 12, 399 18, 946	483, 639 424, 013 663, 516 595, 615 590, 136 764, 432 796, 255	211. 5 173 5 212 7 171 6 184 2 197 6 266 9	5 66 6 52 10 17 12 36 11 09 12 33 8 41		7,604 5,784 5,806 4,282 4,729 5,511 8,426	72, 412 59, 858 82, 508 148, 981 147, 483 183, 365 164, 345		9 52 10 35 14 21 34 79 31. 19 33 27 19 50

¹ Values are based on prices for crop-marketing season, Dec. 1 or Nov 15 prices See notes on "Price" ⁴ Received by farmers Beginning with 1908 for potatoes and cotton, with 1910 for sweetpotatoes, and with 1911 for cottonseed, prices are weighted average prices for the crop-marketing season. Figures for

with 1911 for cottonseed, prices are weighted average prices for the crop-marketing season. Figures for prior years are Dec. 1 prices

5 Average for 8 years.

6 Average for 6 years.

7 Average for 7 years.

8 Average for 4 years.

9 State production figures, which conform with census annual ginning enumerations, with allowance for cross State ginnings, rounded to thousands and added for United States totals Cotton grown in Lower California, ginned in California from 1913 to 1924, has been excluded.

10 Production is in running bales prior to 1899; 500-pound gross weight bales thereafter

11 Area in cultivation July 1 less removal of acreage reported by the Agricultural Adjustment Administration less abendances the reconstruction of the prod

tration, less abandonment on area not under contract.

No. 639.—Summary for Principal Crops: Estimated Acreage, Yield Production, Value, and Average Price Received by Farmers—Con.

		-								
Yearly aver-	Acreage har- vested	Produc- tion	Farm value 1	Yield per acre	Price ¹²	Acreage har- vested	Produc- tion	Farm value ¹	Yield per acre	Price
age or year	Grain se	orghums (ka etc) for	afirs, milo m	naize, fe	terita,		Peanut	s (for nuts)		
1916-1920 1921-1925 1926-1930 1931-1935	1,000 acres 15 6,418 6,133 6,683 7,788	1,000 bushels 15 129, 349 92, 765 100, 314 88, 960	1,000 dollars 15 142, 518 68, 791 67, 990 40, 035	Bush- els 15 20 2 15 1 15 0 11 4	Cents per bushel ¹³ ¹⁵ 110 2 74 2 67 8 45 0	1,000 acres 1,247 1,065 1,235 1,614	1,000 pounds 882,965 713,738 864,688 1,098,872	1,000 dollars 57,950 36,486 38,699 28,575	Lbs 708 1 670 2 700 2 680 8	Cents per lb 14 6 56 5 11 4 48 2 60
1927 1928 1929 1930	7, 015 6, 649 6, 394 6, 589	128, 028 120, 621 82, 214 62, 570	102, 901 82, 517 60, 153 35, 579	18 3 18 1 12 9 9 5	80 4 68 4 73 2 56 9	1, 230 1, 375 1, 400 1, 136	933, 465 936, 585 970, 932 722, 745	47, 372 46, 407 36, 851 25, 815	758 9 681 2 693 5 636 2	5 07 4 95 3 80 3 57
1931 1932 1933 1934 1935 1936 1937 (prel)	7, 307 6, 830 9, 354 6, 878	113, 649 109, 745 82, 685 40, 225 98, 495 55, 079 97, 097	29, 940 32, 698 42, 168 40, 133 55, 236 52, 250 55, 740	15 2 13 8 11 3 5 9 10 5 8 0 13 2	26 3 29 8 51 0 99 8 56 1 94 9 57 4	1, 469 1, 707 1, 468 1, 699 1, 725 1, 760 1, 653	1, 059, 745 1, 041, 150 967, 620 1, 123, 040 1, 302, 805 1, 336, 600 1, 291, 655	21, 743 16, 050 27, 362 36, 980 40, 738 49, 601 41, 455	721 4 609 9 659 1 661 0 755 2 759 4 781 4	2 05 1 54 2 83 3 29 3 13 3 71 3 21
		Beans	, dry, edible	3	·		Soybean	ns (for bean	s)	
1916-1920	1,000 acres 1,332	1,000 bags 16 8,127	1,000 dollars 17	Lbs 610 1	Dollars per bag 14 7 63	1,000 acres	1,000 bushels	1,000 dollars	Bush- els	Cents per bu 14
1921-1925 1926-1930 1931-1935	1,302 1,800 1,690	8,876 11,549 12,481	57, 514 44, 097 61, 859 31, 416	681. 7 641 6 738. 5	5 32 5 71 2 67	18 432 666 1, 463	18 4, 911 8, 585 22, 466	18 11, 831 14, 697 17, 545	18 11 4 12 9 15 4	18240 9 171. 2 78 1
1927 1928 1929 1930	- 1.651	9, 737 10, 574 12, 278 14, 133	50, 809 74, 056 79, 376 56, 633	604. 0 640 5 667 3 654. 6	5 55 7 33 6 77 4. 20	568 579 708 1,008	6, 938 7, 880 9, 398 13, 471	12, 691 14, 953 17, 592 17, 790	12 2 13 6 13 3 13 4	182 9 189 8 187 2 132 1
1931 1932 1933 1934 1936 1936 1937 (prel)	- 1, 431 - 1, 729 - 1, 460 - 1, 885	12, 914 11, 005 12, 771 11, 393 14, 323 11, 405 15, 839	25, 890 20, 822 33, 517 37, 966 38, 883 55, 860 46, 963	663 3 769 0 738 6 780. 3 759 8 715 5 920. 3	2 13 1 98 2 78 3 52 2 93 5 38 3 14	1, 104 977 997 1, 539 2, 697 2, 132 2, 337	16, 733 14, 975 13, 147 23, 095 44, 378 29, 983 40, 997	8, 024 8, 362 12, 951 23, 281 35, 073 38 231 37, 619	15 2 15 3 13 2 15 0 16 5 14 1 17 5	48 0 55. 8 98 5 100. 8 79 0 127 5 91 8
		Clover seed	l (red and a	lsıke) 19				Hops		
1916-1920 1921-1925 1926-1930 1931-1935	- 1,130 - 1,253 - 1,004	1, 280 1, 531	1,000 dollars 23,518 15,659 20,792 9,323	Bush- els 1 48 1 13 1 22 1 25	Dollars per bushel 15 33 12 23 13 58 7 41	1,000	1,000 pounds 32, 668 26, 616 30, 353 36, 426	1,000 dollars 10, 326 4, 456 5, 586 6, 075	Lbs. 1, 089 1, 215 1, 314 1, 219	Cents per lb 20 31 6 16 7 18 4 16.7
1927 1928 1929 1930	-\ 750 -\ 2,101 -\ 1,116	1, 022 2, 646		1 26	16 58 10 44	25 26 24 20	30 658 32, 944 33, 195 23, 447	7, 024 6, 365 3, 785 3, 462	1, 246 1, 257 1, 360 1, 202	22 9 19. 3 11. 4 14. 8
1931 1932 1933 1934 1935 1936 1937 (prel)	1, 065 1, 188 981 863	1, 452 1, 474 1, 050 1, 170 1, 172	7, 288 9, 187 11, 537 10, 309 16, 904	1 36 1 24 1 07 1 36 1 12	5 02 6 23 10 98 8 81 14 42	21 22 30 37 39 31 34	26, 410 24, 058 39, 965 21 43, 952 21 47, 746 25, 156 21 44, 399	3, 642 4, 199 12, 147 6, 248 4, 141 6, 905 6, 699	1, 234 1, 094 1, 319 1, 194 1, 227 814 1, 302	13 8 17 5 30 4 14.5 9 8 27 4 16 7

¹ Values are based on prices for crop-marketing season, Dec 1 or Nov 15 prices See notes on "Price"
12 Received by farmers. See also notes on prices for each crop
13 Nov. 15 prices, 1916 to 1924, Dec 1 prices, 1925 and 1926, average prices for the crop-marketing season beginning 1927.
14 Prices are weighted average prices for the crop-marketing season, prices of beans being for cleaned beans
15 Average for 1919 and 1920.
17 Farm value of dry edible beans equals the price of cleaned beans applied to the production of cleaned beans rather than to the total production
18 Average for 1924 and 1925
19 Includes sweet clover prior to 1924. Prices for 1916 to 1918 are as of Nov. 15, beginning 1919, weighted average prices for the crop-marketing season
20 Dec 1 prices, 1916 to 1931; beginning 1932, weighted average prices for the crop-marketing season
21 Includes 802,000 pounds in 1934, 5,436,000 pounds in 1935, and 4,365,000 pounds in 1937, not harvested on account of labor shortage and market conditions. Prices and values are computed on the harvested crop

No. 639.—Summary for Principal Crops: Estimated Acreage, Yield, Production, Value, and Average Price Received by Farmers—Con

Yearly average or year	Acreage har- vested	Produc- tion	Farm value ¹	Yield per acre	Price 22	Acreage har- vested	Produc- tion	Farm value ¹	Yield per acre	Price
ago or your		Ha	y (tame)	•			To	bacco	<u> </u>	
1866-1875	1,000 acres 20, 296 28, 704 39, 492 42, 467 46, 147 50, 542 50, 306	1,000 tons 23, 423 36, 056 48, 007 54, 137 61, 592 66, 001 64, 515	1,000 dollars 332,744 350, 467 427,727 422, 324 557,465 706, 860 767, 990	Short tons 1 15 1 26 1 27 1 33 1 31 1 28	Dollars per ton 14 21 9 72 8 91 7 80 9 05 10 71 11 90	450 711 916 1,064 1,126 1,173 1,286	1,000 pounds 339, 206 518, 825 669, 296 818, 926 923, 378 977, 983 1, 048, 825	1,000 dollars 34,829 38,817 52,244 53,822 67,718 95,630 107,974	Lbs 754 730 731 770 820 834 816	Cents per lb 23 10 3 7 5 7 8 6 6 7 3 9 8 10 3 23 3
1916-1920 1921-1925 1926-1930 1931-1935	55, 455 57, 836 55, 371 55, 893	74, 717 74, 676 72, 563 67, 665	1, 279, 078 993, 329 903, 002 602, 567	1 35 1 29 1 31 1 21	17 12 13 30 12 44 8 91	1,742 1,653 1,831 1,569	1, 386, 048 1, 279, 550 1, 410, 930 1, 266, 355	322, 244 247, 642 249, 528 175, 456	796 774 771 807	23 3 19 4 17 7 13 9
1927 1928 1929 1930	57, 604 54, 013 55, 728 54, 051	83, 341 72, 196 76, 105 64, 040	943, 282 884, 205 930, 369 810, 002	1 45 1 34 1 37 1 18	11 32 12 25 12 22 12 65	1,556 1,864 1,980 2,124	1, 211, 311 1, 373, 214 1, 532, 625 1, 648, 229	250, 462 274, 136 280, 976 210, 860	779 737 774 776	20 7 20 0 18 3 12 8
1931 1932 1933 1934 1935 1936 1937 (prel)	55, 968 56, 004 55, 829 56, 017 55, 647 57, 289 54, 792	66, 561 71, 827 66, 530 55, 270 78, 138 63, 536 73, 785	601, 849 481, 303 545, 297 775, 019 609, 368 723, 682 673, 933	1 19 1 28 1 19 99 1 40 1 11 1 35	9 04 6 70 8 20 14 02 7 80 11 39 9 13	1, 987 1, 404 1, 738 1, 279 1, 437 1, 438 1, 732	1, 564, 487 1, 017, 317 1, 371, 131 1, 081, 629 1, 297, 155 1, 155, 328 1, 553, 405	128, 554 107, 297 178, 349 224, 699 238, 382 272, 895 318, 793	787 725 789 846 903 803 897	8 2 10 5 13 0 21 3 18.4 23 6 20 5
		W	ıld hay			Swee	t sorghum	for forage a	nd hay	24
1916-1920 1921-1925	1,000 acres 16, 952 15, 486	1,000 tons 15,303 13,260	1,000 dollars 194,719 101,761	Short tons 0 90 .86	Dollars per ton 12 72 7 67	1,000 acres 1,944	1,000 tons 3,496	1,000 dollars 32, 141	Short tons	Dolls per ton
1926-1930 1931-1935	13, 679 11, 797	11, 442 8, 922	87, 348 49, 707	84 76	7 63 5 57	1,753 2,918	3, 152 3, 997	26, 781 23, 908	1 80 1 37	8 50 5 98
1931	11, 862 14, 048 12, 053 8, 623 12, 399 10, 579 11, 552	8, 162 11, 920 8, 412 4, 729 11, 388 6, 850 9, 302	50, 344 47, 586 43, 522 54, 296 52, 789 53, 229 52, 269	69 85 70 55 92 65 81	6 17 3 99 5 17 11 48 4 64 7 77 5 62	2, 172 2, 409 3, 217 3, 296 3, 498 2, 545 2, 996	3, 380 3, 591 4, 525 3, 432 5, 058 2, 898 4, 378	19, 176 14, 301 22, 796 34, 876 28, 392 23, 888 29, 099	1 56 1 49 1 41 1.04 1 45 1 14 1 46	5 67 3 98 5 04 10 16 5 61 8 24 6 65
	Cranb	erries (prin	cıpal produ	cing Sta	ates)	Ora	nges and ta	ngerines (7	States)	25
1919-1920	1,000 acres 27	1,000 barrels 531	1,000 dollars 5,399	Bar- rels 19 8	Dolls per barrel ²³ 10 38		1,000 boxes ²⁷ 28, 501	1,000 dollars ²⁸		Dolls. per box 28
1921-1925 1926-1930 1931-1935	27 28 28 28	580 597 579	6, 066 6, 707 4, 870 3, 928	21 4 21 6 20 9	11 01 11. 52 8 75		31, 706 43, 177 53, 003	29 94, 929 105, 263 68, 981		29 2 94 2 64 1 32
1931 1932 1933 1934 1935 1936 1937 (prel)	28 28 28 27 28 28 28	654 580 699 445 516 504 786	3, 928 4, 517 4, 492 5, 156 6, 255 6, 848 7, 278	23 4 21 0 25 4 16 2 18 7 18 2 28 2	6 01 7 79 6 43 11 58 12 13 13 58 9 27		50, 164 51, 415 30 47, 374 30 63, 988 30 52, 073 55, 174 31 67, 067	63, 954 51, 550 68, 389 79, 602 81, 409 100, 776 100, 688		1 27 1 00 1 48 1 27 1. 58 1 83 1 50
¹ Values ar	e based or	prices for	crop-marke	ting sea	son, De	c. 1 or N	ov. 15 price	s. See note	s on "I	Price "

¹ Values are based on prices for crop-marketing season, Dec. 1 or Nov. 15 prices. See notes on "Price"

22 Received by farmers Prices are as of Dec 1 except as noted.

23 Prices are weighted average prices for the crop-marketing season beginning 1919, Dec 1 prices theretofore

24 Not included in tame hay.

25 Production figures include fruit consumed on farms, sold locally, and used for manufacturing, as well as that shipped, they exclude fruit which ripened on the trees but was destroyed prior to picking. Figures relate to the crop produced from the bloom of the year shown, fruiting through the winter and the following spring and summer In California, where picking continues throughout the year, the estimates are for 12-month periods, beginning Nov 1 In other States, the season begins about Sept 1

26 Beginning 1932, prices are averages for crop-marketing season

²⁰ Beginning 1932, prices are averages for crop-marketing season
27 Net content of boxes varies. In California and Arizona, the approximate average is 70 lbs.; in other States, 90 lbs

²⁸ Season-average prices. California prices are for bulk fruit at packing-house door, Florida and Texas prices are averages received for fruit sold "on-tree," at packing-house door, f. o b, and in other ways, weighted according to estimates of the proportion sold in each manner "A verage, 1924-25 by Production in California includes the following quantities donated for charity which have no farm value 1933, 977,000 boves, 1934, 1,395,000 boxes; 1935, 614,000 boxes ³¹ As estimated from prospects on Dec 1, 1937

Source. Bureau of Agricultural Economics, Department of Agriculture.

No. 640.—TOBACCO: ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES Note —Prices are weighted average prices received by farmers for the crop-marketing season

				Acre	age ha	rv	ested				Y	ielđ j	per a	cre			
State	1	1928– 19 32, verag		1934	1935	5	1936	1937 1	- 1	1923- 1932, verage	1934	19	935	19	936	19	37 1
United States	- [-	1,000 acres , 871	- 1 -	1,000 acres ,278	1,000 acres 1,437	8	1,000 acres 1,438 3	1,000 acres 1,731	6	Pounds 770	Pound 84		unds 903		unds 803		unds 897
Massachusetts Connecticut New York Pennsylvania		$\begin{array}{c} 8 \\ 22 \\ 1 \\ 40 \end{array}$	3	3 10 17	6 12	3 7 2 4 3 3 7	4 3 14 5 6 23 2	5 17 23	9	1,376 1,348 1,136 1,263	1, 50 1, 40 1, 40 1, 20	00	1, 465 1, 429 1 , 3 00 1, 376		1, 542 1, 459 1, 325 1, 450		1, 411 1, 314 1, 275 1, 223
Ohio Indiana Wisconsin Minnesota		16 37	5	24 4 8 8 8 6	5 13 6 13	5 2 7 6 1 0 .2	5 7 13 0	31 13 18	6	850 828 1, 195 21, 133	1, 08 8, 1, 4 1, 20	50 L8	946 866 1, 366 1, 150	3	876 700 1,450 1,000		926 860 1,364 1,150
Missouri Kansas		6	1 2	4	3 4	1 3	4 0 2	6	5 5	962 3 870	6	90 70	950 850		730 728		900 850
Maryland		34 159 6 678 110 86 9	0 0 1 4 9	36 4 103. 4 492 72 51 6	1 119 8 617 0 617 0 90	24	125 1 2 4 597 0 90 0 86 0	674 112 80	8 7 0 0 6	751 650 737 689 692 764 883	7 6 8 7 6	20 85 40 47 90 29 87	77: 87: 66: 93: 93: 95: 88	5 5 5 0	820 773 676 766 813 976 926	5 5 5	700 767 725 884 965 931 856
Kentucky Tennessee		467 138		323 113		1 (5 2		409 137		790 801		40 81	77 84		70 81		894 894
				P	roduct	101	1			Pr	ice for	crop	of—	İ	Far	m v	alue
State	192 193 aver	2,	19	34	1935		1936	1937	1	1934	1935	1936	198	371	1936	3	1937 1
United States.	1,00 pour 1,427	nds	moi	000 inds 1,629	1,000 pound 1, 297, 1	70	1,000 pounds 1, 155, 328	1,00 poun 1,553,	. To	Cts. per lb	Cts per lb 18 4	Cts per lt 23	per	ts lb	1,00 doll: 272,8	8.	1,000 dolls 18,793
Massachusetts Connecticut New York Pennsylvania	29 1	, 310 , 829 , 444 , 974	1	4, 955 5, 495 280 1, 385	5, 4 17, 7 3 28, 4	'15 190	6, 629 21, 15 79 33, 65	1 22, 5 1,	322 340 148 990	35 2 3 7 5	30 1 36 0 10 0 11 0	10	0 3	26 3 33 8 9 9 10 4	2, 0 8, 0 3, 8)32 83	2, 188 7, 554 114 3, 016
Ohio Indiana Wisconsin Minnesota	13 46	, 077 , 266 , 826 , 876		5, 662 7, 225 2, 191 240	23, 8 6, 5 15, 0	680	21, 45, 3, 990 18, 840 200	11, 3 25,	173 690 103 460	$\begin{bmatrix} 14 & 2 \\ 2 & 7 & 0 \end{bmatrix}$	17 7	15 27 9 9	0	13 4 18 7 11 3 11 0	3, 2 1, 0 1, 8	0761	3, 901 2, 183 2, 827 51
Missouri Kansas		, 836 174		2, 967 231	3, 8	95 255	2, 920 14		850 428			32 25	0	$\begin{array}{ccc} 24 & 0 \\ 21 & 0 \end{array}$		934 36	1, 404 89
Maryland Virginia West Virginia West Virginia North Carolina South Carolina Georgia Florida	98 4 469 75	,318 ,409 ,224 ,135 ,918 ,159 ,786	41 5 3	6, 208 1, 185 1, 792 6, 840 6, 880 2, 148 5, 192	28, 6 104, 7 1, 5 577, 4 89, 7 69, 0 8, 6	765 196 135 760 100	30, 750 96, 73- 1, 620 457, 373 73, 350 83, 44, 9, 630	107, 0 3, 5 595, 0 108, 5 75,	408 530	6 23 0 8 16 3 0 28 5 0 21 6 3 19 1	17 9 17 1 20 3 18 8 18 9	21 31 23 19 21	3 2 0 9 3	22 0 19 4 16 2 24 0 20 8 20 8 26 8	20, 105, 14, 17,	505 017 597	5, 544 20, 830 552 142, 726 22, 481 15, 023 4, 502
Kentucky Tennessee		, 587 , 030		1, 253 9, 560	226, 7 88, 6		216, 433 76, 20	366, 122,	160 453	0 14 6 2 12 7			2 2	17 6 15 8		199 167	64, 477 19, 331
¹ Preliminary.																_	

Preliminary.
2 9-year average, 1924-32.
3 1932 only.

Source: Bureau of Agricultural Economics, Department of Agriculture.

No. 641.—SPRING AND WINTER WHEAT: ACREAGE AND PRODUCTION [Acreage in thousands and production in thousands of bushels (number of pounds to a bushel, 60)]

		Winte	r wheat			Spring (includin	wheat g durum)	
Year	Acr	eage	Produc-	Yield per	Acre	eage		Yield per
	Seeded 1	Har- vested	tion	acre (bushels)	Seeded	Har- vested	Produc- tion	acre (bushels)
1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1931. 1932. 1933. 1934. 1935.	45, 505 45, 479 47, 415 45, 408 38, 638 40, 922 40, 604 44, 134 48, 481 43, 967 45, 032 45, 647 44, 445 44, 445 44, 485 47, 064 49, 765	50, 404 40, 409 43, 160 41, 649 38, 71.2 35, 418 31, 961 37, 597 38, 195 36, 853 41, 194 41, 069 43, 448 36, 056 30, 272 34, 687 46, 946	748, 460 613, 227 602, 793 571, 459 555, 299 573, 563 400, 619 631, 607 548, 188 579, 066 586, 239 633, 605 825, 396 491, 795 376, 518 437, 963 465, 319 519, 874 685, 102	14 8 15 2 14 0 13 7 14 3 16 2 12 12 8 14 4 15 7 14 2 15 4 19 0 13 6 12 4 12 4 13 9 13 8	26, 049 22, 472 22, 202 19, 748 19, 102 17, 068 20, 816 20, 108 21, 527 22, 721 22, 873 22, 118 20, 351 22, 542 24, 040 18, 979 22, 143 23, 959 23, 750	23, 206 21, 949 21, 406 19, 748 18, 208 17, 045 20, 479 21, 433 22, 373 22, 138 21, 545 14, 233 21, 783 19, 166 3, 762 17, 514	203, 637 230, 050 216, 171 275, 190 204, 183 208, 084 208, 081 200, 606 326, 871 335, 307 236, 978 252, 865 116, 278 265, 132 175, 165 88, 430 161, 025 106, 892 188, 891	8 7 10 5 1 13 9 11 2 2 15.7 13 1 10 5 5 15 7 17 7 18 2 12 2 19 1 10 9 6 9 6 10 8

¹ Seeded in preceding fall

² Preliminary.

Source Bureau of Agricultural Economics, Department of Agriculture

No. 642.—SWEETPOTATOES: ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES

Note.—Weight of a bushel of sweetpotatoes, 54 pounds. Prices are weighted average prices received by farmers for the crop-marketing season

State	Acrea	ge har	vested	Y1e:	ld per	acre	P	roductio	on		e for	Farm	value
	1935	1936	1937 1	1935	1936	1937 1	1935	1936	1937 1	1936	1937 1	1936	1937 1
United States	1,000 acres 969	1,000 acres 822	1,000 acres 843	Bus 86	Bus 78	Bus 89	1,000 bus 83, 128	1,000 bus 64, 144	1,000 bus 75,393	Cts. per bu 94	Cts per bu. 87	1,000 dolls 60,282	1,000 dolls 65,312
New Jersey Indiana Illinois	17 5 8	16 4 5	17 4 6	145 85 75	150 80 60	125	2, 465 425 600	320	2, 414 500 510	103 127 117	70 95 80	2, 472 406 351	1, 690 475 408
Iowa Missouri Kansas	3 14 5	3 13 4	3 14 3	85 75 70	75 58 60	90 85 80	255 1,050 350	225 754 240	270 1, 190 240	128 131 136	105 90 95	288 988 326	284 1, 071 228
Delaware Maryland Virginia North Carolina South Carolina Georgia Florida	7 8 38 93 72 127 23	7 8 37 84 57 102 19	6 89 85 57 114 21	116 128 110 100 85 84 70	130 150 118 90 85 65	130 125 130 96 90 75 65	812 1, 024 4, 180 9, 300 6, 120 10, 668 1, 610	910 1 200 4,366 7,560 4,845 6,630 1,235	780 1,000 5,070 8,160 5,130 8,550 1,365	78 86 80 80 81 96	65 65 80 80 110	710 1, 032 3, 493 6, 048 3, 924 6, 365 1, 149	468 650 3, 296 6, 528 4, 104 9, 405 1, 365
Kentucky Tennessee Alabama Mississippi	25 58 103 93	22 48 80 78	24 55 100 82	80 80 86 86	61 77 77 83	90 102 88 92	2, 000 4, 640 8, 858 7, 998	1,342 3,696 6,160 6,474	2, 160 5, 610 8, 800 7, 544	113 101 92 98	70 95	1, 516 3, 733 5, 667 6, 345	1, 728 3, 927 8, 360 7, 167
Arkansas Louisiana Oklahoma Texas	47 123 19 70	39 113 15 56	37 90 15 52	65 72 70 90	55 69 35 65	95 73 70 72	3, 055 8, 856 1, 330 6, 300	2, 145 7, 797 525 3, 640	3, 515 6, 570 1, 050 3, 744	106 87 143 107	85 75 105 90	2, 274 6, 783 751 3, 895	2, 988 4, 928 1, 102 3, 370
California	11	12	11	112	115	111	1, 232	1, 380	1, 221	128	145	1, 766	1, 770

¹ Preliminary.

Source: Bureau of Agricultural Economics, Department of Agriculture

No. 643.—POTATOES: ACREAGE, PRODUCTION,

Note —Weight of a bushel of potatoes, 60 pounds Prices are

		Acrea	age harve	ested		Yield per acre					
Division and State	1928- 1932, aver- age	1934	1935	1936	1937 1	1923- 1932, aver- age	1934	1935	1936	1937 1	
United States	1,000 acres 3,327	1,000 acres 3, 597	1,000 acres 3,541	1,000 acres 3,063	1,000 acres 3,177	Bus 113	Bus 113	Bus 109	Bus 108	Bus. 123	
New England Maine N Hampshire Vermont Massachusetts Rhode Island Connecticut	230 175 9 16 13 3 14	241 171 10 19 19 4 18	231 160 10 19 19 4 19	225 161 10 17 16 4 17	234 169 10 17 17 4 17	223 258 140 132 123 139 132	277 324 172 160 140 185 176	203 240 115 115 104 175 132	249 285 170 145 155 180 170	249 287 145 133 135 195 170	
Middle Atlantic New York New Jersey Pennsylvania	485 230 41 214	547 269 52 226	529 253 52 224	463 220 52 191	488 227 56 205	118 118 144 112	145 143 160 145	117 110 166 114	131 120 170 132	130 125 180 123	
East North Central Ohio Indiana Illinois Inchigan Wisconsin	744 119 57 50 257 261	885 140 74 52 323 296	896 155 81 50 323 287	750 130 57 43 275 245	787 118 54 40 278 247	97 96 90 87 99 100	105 105 96 59 112 108	88 108 80 82 87 82	91 111 81 62 95 82	89 85 100 78 103 75	
West North Central. Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	830 353 75 57 126 57 117 45	812 359 92 55 138 40 95 33	837 350 96 58 126 50 126 31	642 266 67 55 111 27 86 30	597 237 60 55 119 26 71 29	87 93 90 89 76 77 82 99	51 57 63 32 45 30 50 34	83 84 75 78 98 68 80 75	50 47 53 52 55 29 55 57	94 103 84 90 98 59 85 77	
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	322 5 32 109 38 74 22 14 28	344 7 34 103 43 94 20 17 26	314 6 33 90 37 85 18 18	286 5 28 82 32 78 18 16 27	333 5 30 91 32 97 26 18 34	109 85 102 126 94 98 122 64 105	113 98 102 131 70 115 124 74 139	105 94 95 126 85 107 105 70	82 95 105 90 60 74 100 48 87	109 95 116 120 102 102 120 66 121	
East South Central Kentucky Tennessee Alabama Mississippi	133 50 42 30 11	147 49 47 34 17	146 52 45 33 16	135 47 40 32 16	152 47 39 45 21	78 84 72 76 72	78 70 77 93 75	79 85 71 85 71	52 36 37 87 68	84 93 79 84 72	
West South Central Arkansas Louisiana Oklahoma Texas	169 37 38 42 52	176 44 42 39 51	175 48 39 39 49	159 43 39 33 44	175 43 44 34 54	70 75 60 75 68	59 58 60 59 60	67 81 65 70 54	63 55 68 64 65	67 71 62 74 64	
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	26 104 5 3 13	290 23 124 28 93 5 2 13	277 19 104 29 100 6 2 14 3	266 16 106 23 100 5 2 12 2	297 18 123 27 106 6 2 13	158 101 200 102 149 68 72 153 142	128 78 193 43 84 53 65 115	172 85 215 90 180 70 70 150 160	175 95 210 65 185 90 90 150	177 100 240 96 148 72 80 165 150	
Pacific Washington Oregon California	51 40	155 57 52 46	138 48 42 48	137 45 43 49	164 50 49 65	157 162 117 185	179 163 144 240	184 165 135 245	207 178 170 265	208 188 160 260	

¹ Preliminary.

AND FARM VALUE, By STATES weighted average prices received by farmers for the crop-marketing season

	Production					ice for	crop o	f—	Farm	value	
1928- 1932, average	1934	1935	1936	19371	1934	1935	1936	1937	1936	1937 1	Division and State
1,000 bushels 372,115	1,000 bushels 406, 105	1,000 bushels 386, 380	1,000 bushels 331,918	1,000 bushels 391,159	Cts per bu 45	Cts per bu 60	Cts per bu 113	Cts per bu 53	1,000 dollars 374, 893	1,000 dollars 207, 036	υs.
51, 586	66, 695	46, 796	55, 998	58, 158	26	70	98	36	54, 838	20, 799	NE Maine. NH. Vt. Mass. RI Conn.
44, 078	55, 404	38, 400	45, 885	48, 503	20	66	92	30	42, 214	14, 551	
1, 350	1, 772	1, 150	1, 666	1, 479	54	91	124	65	2, 066	961	
2, 206	2, 960	2, 128	2, 392	2, 194	46	95	115	60	2, 751	1, 316	
1, 598	2, 618	1, 945	2, 496	2, 254	67	79	124	65	3, 095	1, 465	
376	703	718	720	838	62	82	134	75	965	628	
1, 978	3, 238	2, 455	2, 839	2, 890	60	84	132	65	3, 747	1, 878	
59, 198	79, 557	61, 998	60, 452	63, 670	42	66	113	55	68, 514	35, 271	M A.
27, 942	38, 467	27, 830	26, 400	28, 375	40	69	110	55	29, 040	15, 606	N Y.
6, 603	8, 320	8, 632	8, 840	10, 080	50	43	110	45	9, 724	4, 536	N J
24, 653	32, 770	25, 536	25, 212	25, 215	43	70	118	60	29, 750	15, 129	Pa.
68, 826	93, 016	78, 955	67, 928	65, 709	40	57	108	57	73, 550	37, 689	E N C. Ohio. Ind. Ill Mich. Wis
11, 435	14, 700	16, 740	14, 430	10, 030	56	61	116	75	16, 739	7, 522	
5, 198	7, 104	6, 480	4, 617	5, 400	60	70	124	70	5, 725	3, 780	
4, 511	3, 068	4, 100	2, 666	3, 120	98	72	148	90	3, 946	2, 808	
23, 371	36, 176	28, 101	26, 125	28, 634	30	55	102	50	26, 648	14, 317	
24, 311	31, 968	23, 534	20, 090	18, 525	33	51	102	50	20, 492	9, 262	
69, 300 29, 620 7, 047 5, 451 8, 807 3, 971 9, 526 4, 878	41, 301 20, 463 5, 796 1, 760 6, 210 1, 200 4, 750 1, 122	69, 277 29, 400 7, 200 4, 524 12, 348 3, 400 10, 080 2, 325	32, 241 12, 502 3, 551 2, 860 6, 105 783 4, 730 1, 710	55, 865 24, 411 5, 040 4, 950 11, 662 1, 534 6, 035 2, 233	56 37 82 78 56 86 83 74	48 42 66 67 38 49 56 57	127 130 137 129 119 134 121 127	50 45 75 60 40 60 50	41, 016 16, 253 4, 865 3, 689 7, 265 1, 049 5, 723 2, 172	27, 678 10, 985 3, 780 2, 970 4, 665 920 3, 018 1, 340	W N C Minn Iowa. Mo N Dak S Dak. Nebr. Kans.
35, 702 406 3, 339 14, 328 3, 445 7, 540 2, 748 939 2, 956	38, 819 686 3, 468 13, 493 3, 010 10, 810 2, 480 1, 258 3, 614	33, 048 564 3, 135 11, 340 3, 145 9, 095 1, 890 1, 260 2, 619	28, 404 475 2, 940 7, 380 1, 920 5, 772 1, 800 768 2, 349	36, 455 475 3, 480 10, 920 3, 264 9, 894 3, 120 1, 188 4, 114	61 55 49 49 81 55 61 83 113	61 66 53 48 70 62 65 76	137 103 108 131 130 151 168 149 143	74 60 60 60 80 65 80 95 130	32, 071 489 3, 175 9, 668 2, 496 8, 716 3, 024 1, 144 3, 359	26, 940 285 2, 088 6, 552 2, 611 6, 431 2, 496 1, 129 5, 348	S. A. Del. Md Va. W Va. N C. S C Ga. Fla.
10, 440	11, 486	11, 556	7, 044	12, 744	72	69	141	70	9, 959	8, 905	E S C
4, 207	3, 430	4, 420	1, 692	4, 371	77	72	132	80	2, 233	3, 497	Ky
3, 040	3, 619	3, 195	1, 480	3, 081	77	63	151	70	2, 235	2, 157	Tenn.
2, 359	3, 162	2, 805	2, 784	3, 780	62	67	139	60	3, 870	2, 268	Ala.
834	1, 275	1, 136	1, 088	1, 512	65	81	149	65	1, 621	983	Miss.
12, 302	10, 433	11, 799	9, 989	11, 753	64	69	125	82	12, 517	9, 614	W S C.
3, 010	2, 552	3, 888	2, 365	3, 053	52	64	126	70	2, 980	2, 137	Ark
2, 355	2, 520	2, 535	2, 652	2, 728	53	69	127	65	3, 368	1, 773	La.
3, 245	2, 301	2, 730	2, 112	2, 516	56	60	112	55	2, 365	1, 384	Okla.
3, 692	3, 060	2, 646	2, 860	3, 456	89	84	133	125	3, 804	4, 320	Tex
43, 912	36, 979	47, 601	46, 557	52, 665	46	52	103	40	47, 788	20, 988	Mt Mont Idaho. Wyo Colo N Mex. Arız Utah. Nev
2, 042	1, 794	1, 615	1, 520	1, 800	75	79	126	60	1, 915	1, 080	
21, 723	23, 932	22, 360	22, 260	29, 520	37	48	92	30	20, 479	8, 856	
2, 422	1, 204	2, 610	1, 495	2, 592	79	62	133	55	1, 988	1, 426	
14, 584	7, 812	18, 000	18, 500	15, 688	59	53	111	50	20, 535	7, 844	
346	265	420	450	432	92	78	125	100	562	432	
222	130	140	180	160	105	86	103	105	185	168	
2, 082	1, 495	2, 040	1, 830	2, 128	53	51	95	45	1, 738	958	
491	347	416	322	345	60	72	120	65	386	224	
20, 849	27, 819	25, 350	28, 305	34, 140	54	68	122	56	34, 640	19, 152	Pac
8, 047	9, 291	7, 920	8, 010	9, 400	54	76	112	50	8, 971	4, 700	Wash
5, 084	7, 488	5, 670	7, 310	7, 840	53	79	122	85	8, 918	4, 312	Oreg
7, 718	11, 040	11, 760	12, 985	16, 900	55	58	129	60	16, 751	10, 140	Calif.

Source Bureau of Agricultural Economics, Department of Agriculture.

No. 644.—CORN: ACREAGE, PRODUCTION,

Note —Weight of a bushel of corn, 56 pounds This table covers corn for all purposes, including hogged Prices are weighted average prices received

					11100	es are we	Agiioca -	average	prices	===
		Acrea	ge harves	ted	į		Yı	eld per a	cre	
Division and State	1928- 1932, average	1934	1925	1936	1937 1	1923- 1932, aver- age	1934	1935	1936	1937 1
United States	1,000 acres 103, 419	1,000 acres 92,354	1,000 acres 95,804	1,000 acres 93,020	1,000 acres 93,810	Bus 25 4	Bus 15 8	Bus 24 0	Bus 16 2	Bus 28 2
New England Maine N Hampshire Vermont Massachusetts Rhode Island Connecticut	188 13 13 64 39 8 51	205 13 16 79 37 8 52	216 13 17 84 40 9 53	201 11 15 76 39 9	199 9 15 74 40 10	38 6 41 6 39 9 41 9 40 1	38 4 35 0 40 0 38 0 41 0 34 0 38 0	41 0 39 0 41 0 42 0	39 4 39 0 41 0 39 0 42 0 38 0 38 0	41 0 40 0
Middle Atlantic New York New Jersey Pennsylvania	2, 019 584 179 1, 256	2, 201 698 185 1, 318	2, 318 734 200 1, 384	2, 157 640 202 1, 315	2,248 672 208 1,368	34 2	37 4 34 5 36 5 39 0	34 0 43 5	37 9 31 0 36 5 41 5	35 5 41 0
E North Central Ohio Indiana Illinois Michigan Wisconsin	3, 598 4, 563 9, 323 1, 364	19, 432 3, 317 4, 061 7, 805 1, 588 2, 661	20, 254 3, 649 4, 270 8, 273 1, 667 2, 395	21, 224 3, 685 4, 569 9, 266 1, 500 2, 204	1.590	36 6 34 6 1 36 0 29 8	27 0 21 5 22 5	44 0 38.0 38.5 36 5	25 8 33 0 25 8 23 8 24 8	43 0 45 0 47 0
W North Central Minnesota	4, 590 11, 453 6, 223 1, 117 4, 961 9, 803	4, 758 9, 358 4, 925 1, 591 2, 746 6, 676	35, 750 4, 514 9, 826 3, 940 1, 305 3, 707 8, 078 4, 380	34, 073 4, 649 10, 759 5, 004 744 2, 484 7, 674 2, 759	4, 78 11, 18 4, 26 90 3, 15 7, 90	31 2 9 37 8 0 25 0 8 18 5 5 19 2 4 24 0	20 (23 (6 8 4 8 5 (3 8	33. 0 38. 0 18. 5 17. 5 13. 5	17 7 8 0 3 4 2 2	36 0 7 45 0 27 0 1 19 0 4 14 0 5 10 5
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	140 500 1,489 460 2,186 1,520 3,670	139 482 1,416 530 5,429 5,1,764 6,4,399	572 2, 478 1, 852	11, 516 142 513 1, 396 503 2, 356 1, 636 4, 203 783	14 51 1,48 3 51 2,32 1,66	3 27 1 6 31.0 0 21 3 8 25 6 17 8 3 13 6	29 29 7 22 0 24 17 10 10 18	29 0 34 0 0 24 5 5 26 0 5 19 0 5 12 5 8 10 5	29 (36 (21) 23 (3) 18 (3) 13 (8)	29 0
E South Central Kentucky Tennessee Alabama Mississippi	2, 91 2, 92 2, 86	9 2, 858 1 2, 859 8 3, 649	2, 829 2, 802 3, 503	3,02 2,85 3,29	7 2,90 3 2,77 3 3,22	06 22 1 22 20 1 27 12	22 21 12.	0 22 0 2 20 0 2 13 0	18 20 12	0 26 0 0 24 0
W South Central Arkansas Louisiana Oklahoma Tevas	1, 97 1, 29 3, 18	4 2,373 9 1,596 4 1,94	2, 183 1, 628 1, 848	2, 13 1, 48 1, 81	$egin{array}{cccc} 9 & 2,03 \ 1 & 1,42 \ 1 & 1,73 \ \end{array}$	32 16 22 14 20 16	8 4 9 6 5.	0 12 (6 17 (8 14 (0 12 0 14 0 6	5 20 0
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	18 18 1,61	33 10 38 2 38 14 13 84 13 9 30 3 17 1	180 7 25 8 226 4 1, 266 5 200 1 34 6 25	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2 13 2 4 2 4 1 1,00 0 2 5	39 11 36 33 61 13 87 13	8 5 7 35 9 5 2 4 2 13 3 13	3 10 36 0 10 0 8 0 13 0 18 0 20	8 7 5 33 0 6 5 9 5 11. 0 14 5 25	5 9 8 0 8 0 5 13 8 0 15 0 0 27 0
Pacific Washington Oregon California		32 14 35 3 33 5 84 6	1 29 4 5	9 a	3	80 31 32 35 66 30 62 31	1 26 4 29	5 36 0 31	0 34 0 30	4 34 3 0 37 6 5 33 6 5 34

¹ Preliminary

AND FARM VALUE, BY STATES

and sloed corn and that cut and fed without removing the ears, as well as that husked and snapped for grain, by farmers for the crop-marketing season

Production					Pri	ce for	crop o	f	Farm	value	
1928- 1932, average	1934	1935	1936	1937 1	1934	1935	1936	1937 1	1936	1937 1	Division and State
1,000 bushels 2, 554, 772	1,000 bushels 1,461,123	1,000 bushels 2, 303, 747	1,000 bushels 1, 507, 089	1,000 bushels 2, 644, 995	Cts per bu 82	Cts per bu 66	Cts per bu 104	Cts per bu 55	1,000 dollars 1, 574, 256	1,000 dollars 1, 456, 907	v. s
7, 649 508 551 2, 604 1, 621 341 2, 024	7, 862 455 640 3, 002 1, 517 272 1, 976	697 3, 276 1, 640 378	1,638	7, 952 333 630 2, 960 1, 640 400 1, 989	95 97 98 99 91 93 92	83 83 83 84 83 83 82	117 110 114 114 121 120 120	84 87 92 95 96	701 3, 379 1, 982 410	7,402 280 548 2,723 1,558 384 1,909	Maine N. H. Vt Mass. R I Conn
72, 275 20, 033 6, 755 45, 487	82, 235 24, 081 6, 752 51, 402	94, 552 24, 956 8, 700 60, 896	81, 785 19, 840 7, 373 54, 572	95, 312 23, 856 8, 528 62, 928	84 88 87 82	78 83 78 76	107 113 106 105	78 74	22, 419 7, 815	70, 227 18, 608 6, 311 45, 308	M A. N Y. N J. Pa
731, 060 129, 257 155, 968 336, 738 39, 171 69, 926	167, 808 35, 730	318, 510 60, 846	36, 750	441, 197 55, 650	79 81	63 62 57 64 63 72	100 105 106	54 47 50 64	120, 389 116, 510 228, 639 38, 955	222, 098 35, 616	E N. C. Ohio. Ind Ill Mich Wis
1, 175, 985 143, 136 438, 792 146, 489 18, 522 78, 447 223, 843 126, 756	215, 234 32, 012 7, 160 13, 730 21, 363	148, 962 373, 388 72, 890 22, 838 50, 044 106, 630	190, 434 40, 032 2, 530 8, 446 26, 859	503, 505 115, 020 17, 252 44, 170 82, 992	76 79 95 90 84 87	54 62 72 46 50 61	108 107 116 111 108	45 44 5 5 5 5 6 6 7 7 8 46 5 8	90, 981 203, 764 46, 437 2, 808 9, 122 31, 156	221, 542 62, 111 8, 626 20, 318 48, 135	Iowa.
161, 002 3, 680 14, 431 30, 388 11, 054 38, 415 20, 240 36, 288 6, 506	4,031 13,978 31,152 12,985	47 089	4, 118 18, 396 30, 014 11, 569 43, 475 22, 005 33, 624	37,740 14,245 45,357 24,945 48,334	83 87 88 86 91 84	71 76 81 83 74 71 67	97 97 106 110 96 101 109	56 67 67 68 76 76 75	3,994 17,844 31,815 12,726 41,736 22,225 36,650	29, 437 11, 681 34, 471 18, 709 33, 834	$egin{array}{c} \mathbf{Md} \\ \mathbf{Va} \\ \mathbf{W} \ \mathbf{Va}. \\ \mathbf{N} \ \mathbf{C}. \\ \mathbf{S} \ \mathbf{C}. \\ \mathbf{Ga} \\ \end{array}$
186, 545 60, 301 58, 519 35, 533 32, 192	209, 131 62, 876	201, 556 62, 238 56, 040 45, 539	34.486	75, 556 66, 528 46, 792	80 79	85 83 76	111 167 106	65 7 65 7 72	60,479 61,161 43,632	43, 243 33, 690	E S. C. Ky Tenn Ala Miss.
184, 060 31, 540 18, 756 51, 842 81, 922	18, 984 15, 3 22 11, 28	27, 676	26, 738 20, 734 2 11, 772	40, 640 24, 885 30, 960	96 91 99	82 71 70	100 97 106	60 7 68 6 56	26, 738 20, 112 12, 478	106, 196 24, 384 16, 922 17, 338 47, 552	La Okla.
30, 429 1, 401 1, 322 2, 34 ² 20, 84 ² 3, 528 474 465 51	562 948 1 718 7 3, 376 3 1, 238 4 403 5 256	1, 942 912 5 2, 260 6 10, 762 5 2, 700 3 630 6 453	1,056 1,066 1 11,169 0 2,185 0 490 1 525	1,332 5 2,480 8,536 5 2,740 1 498 5 594	82 100 5 97 0 106 5 106 1 108	76 73 67 66 72 83 91	112 104 120 110 111 111	2 71 1 75 0 64 0 68 1 80 2 98	605 1,098 1,279 12,286 2,425 549 614	\$88 999 1, 587 5, 804 2, 192 485 505	Mont. Idaho Wyo. Colo. N. Mex. Arız. Utah
5, 768 1, 246 1, 905 2, 626	82 2 1,56	$\begin{bmatrix} 1,044\\ 6 \end{bmatrix}$	$\begin{bmatrix} 1,054 \\ 5 \end{bmatrix}$	5, 470 1, 184 2, 178 3, 2, 108	3 85	79	100	G8	1,054 1,864	805 1,525	Wash. Oreg

Source Bureau of Agricultural Economics, Department of Agriculture.

No. 645.—WHEAT: ACREAGE, PRODUCTION,

Note -Weight of a bushel of wheat, 60 pounds. Prices are weighted

		Acrea	ige harve	sted			Y16	eld per a	cre	
Division and State	1928- 1932, average	1934	1935	1936	19371	1923- 1932, average	1934	1935	1936	19371
United States_	1,000 acres 60, 138	1,000 acres 43,400	1,000 acres 51,229	1,000 acres 48, 863	1,000 acres 64,460	Bus 14. 4	Bus 12 1	Bus 12 2	Bus 12 8	Bus 13 6
New England Maine	² 4 3	7 7	10 10	7 7	4 4	21 0 21 5	21 5 21 5	17. 0 17. 0	17.0 17.0	19.0 19.0
Middle Atlantic New York New Jersey Pennsylvania	1, 261 239 53 969	1, 260 263 51 946	1,345 283 58 1,004	1, 376 282 61 1, 033	1,484 346 65 1,073	18 4 18 9 21 2 18 2	16. 9 17. 9 21 5 16 4	21. 4 22 8 23 0 21 0	19 4 20 4 21 0 19 0	22 4 23 9 22 5 22 0
East North Central. Ohio Indiana Illinois Michigan Wisconsin	1, 538 1, 463 1, 870 753	6, 878 1, 994 1, 845 2, 080 855 104	7, 125 2, 132 1, 906 2, 074 874 139	6, 963 2, 177 1, 775 2, 082 823 106	8, 366 2, 432 2, 171 2, 621 1, 011 131	18 1 19 1 17 1 17 1 20 5 19 3	17. 2 18 3 17 3 17 6 14 2 14 2	17 9 22 0 15 5 14 5 21 9 16 2	18. 1 18 5 17 5 17 5 20 3 13 9	17 6 19 0 16 0 17 4 18.5 15 6
WestNorth Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1,408 391 1,478 9,620 3,542 3,426	17, 712 1, 322 298 1, 643 3, 430 158 2, 251 8, 610	25, 263 1, 874 401 2, 054 7, 823 3, 153 3, 070 6, 888	22, 579 1, 736 407 2, 095 3, 699 840 3, 338 10, 464	32,771 2,160 866 3,100 7,164 2,708 3,601 13,172	12 9 14 7 19 1 13 5 10 9 10 8 15 4 13 4	9.4 10.7 12 2 15 1 6 1 4 6 7 8 9.8	9 8 10 5 15 8° 12 5 7 0 8 1 12 6 9 3	11 0 9 9 20 7 15 0 5 2 5 1 14 2 11. 5	11 3 16 6 18 4 13 3 8 1 5 6 13 1 12.0
South Atlantic Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia	98 460 610 116 352 67	2,059 80 408 605 145 496 156 169	2, 180 84 428 629 149 520 175 195	2, 237 86 449 629 164 530 184 195	2, 193 86 476 648 171 493 149 170	14 8 18 4 18 8 14 7 14 2 10 7 10 3 8 9	12 9 18 1 18 7 13 1 12 8 9 9 9 0 8 5	13 8 19 0 20 5 13 0 16 0 11 3 10 0 8 0	12.8 16.5 20.0 12.5 13.5 9.8 8.0 8.0	14 4 16 0 19 0 15 0 16 0 11 8 9 5 8.5
East South Central Kentucky Tennessee Alabama	231 286	830 403 418 9	918 443 468 7	881 421 454 6	1,099 552 540 7	12 2 13 5 11 2 10 7	11.5 13 0 10 2 8 0	9 7 10 0 9 5 10 0	12 3 14 0 10 7 9 0	15 5 18 5 12 5 11.0
West South Central Arkansas Oklahoma Texas	31 4, 299	6, 697 60 3, 543 3, 094	5, 061 114 3, 308 1, 639	5, 968 70 3, 440 2, 458	8,643 100 4,610 3,933	12 3 10 2 12 5 12 2	9 6 8 0 10 5 8 5	9. 0 8 0 10 0 7. 0	7 9 8 5 8 0 7. 7	12 5 10 5 14 2 10 6
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	3,847 1,188 296 1,361 319	4, 573 2, 481 885 106 704 129 54 202 12	5, 68 5 3, 434 978 246 553 187 44 230	4,830 2,239 1,112 154 853 146 48 261 17	5,839 2,624 1,153 266 1,188 269 45 278	14 9 13 1 22 5 12 8 12 4 11 7 20 4 21 3 24 9	13 8 11 1 22 5 9 9 8 8 6 5 21 5 17 4 25. 5	13 2 10 6 22 2 10 8 11 8 7 8 22 5 22 7 25 8	11 5 6 1 20 5 9 8 12 5 7 0 23 0 17.8 21.2	18.6 8 4 24.6 11.5 13 3 11.7 23 0 19.5 25.6
Pacific	_ 1, 011	3, 384 1, 934 835 615	3, 642 1, 998 878 766	4, 022 2, 164 1, 000 858	4, 061 2, 270 993 798	19. 5 19 3 20 8 17 9	17 6 19 2 15 1 16 0	20 6 22 5 17 7 19.0	20 8 21. 5 20 3 19. 5	21. 2 21. 5 20. 6 21. 0

 $^{^1}$ Preliminary 2 Includes approximately 1,000 acres harvested and an average of 15,000 bushels produced in Vermont for the 4-year period 1928–32

AND FARM VALUE, BY STATES average prices received by farmers for the crop-marketing season

)	Production	n		Pı	ice for	crop o	f	Farm	value	
1928- 1932, average	1934	1935	1936	1937 ¹	1934	1935	1936	1937 1	1936	1937 1	Division and State
1,000 bushels 864,532	1,000 bushels 52 6, 393	1,000 bushels 626,344	1,000 bushels 626,766	1,000 bushels 873,993	Cts per bu 85	Cts per bu 83	Cts per bu 103	Cts per bu. 99	1,000 dollars 643,183	1,000 dollars 869,140	v.s
² 70	150	170	119	76	146	134	150	147	178	112	N. E
55	150	170	119	76	146	134	150	147	178	112	Maine
23, 259	21, 309	28, 836	26, 639	33, 311	93	84	109	100	28, 977	33, 313	M. A.
4, 447	4, 714	6, 457	5, 743	8, 276	96	82	108	96	6, 203	7, 948	N Y
1, 153	1, 096	1, 334	1, 281	1, 462	97	84	109	106	1, 396	1, 550	N J.
17, 659	15, 499	21, 045	19, 615	23, 573	92	84	109	101	21, 378	23, 815	Pa
109, 402 31, 664 26, 732 33, 183 15, 949 1, 874	118, 481 36, 467 31, 891 36, 522 12, 126 1, 475	127, 848 46, 892 29, 534 30, 060 19, 108 2, 254	125, 926 40, 278 31, 042 36, 435 16, 702 1, 469	147,279 46,136 34,718 45,724 18,658 2,043	87 89 86 85 88 97	81 80 84 79 94	104 105 102 102 107 120	103 103 105 105 98 102	130, 754 42, 292 31, 662 37, 164 17, 873 1, 763	152, 390 47, 524 36, 454 48, 045 18, 287 2, 080	E. N C Ohio Ind. Ill Mich Wis.
422, 817 21, 097 7, 460 20, 479 102, 840 37, 003 56, 520 177, 418	166, 079 14, 165 3, 632 24, 776 20, 908 732 17, 543 84, 323	234, 567 19, 676 6, 318 25, 648 54, 714 25, 481 38, 675 64, 055	248, 081 17, 137 8, 407 31, 407 19, 235 4, 286 47, 339 120, 270	371, 417 35, 784 15, 976 41, 207 - 58, 013 15, 201 47, 184 158, 052	87 99 88 84 98 92 84 84	86 98 85 84 79 91 85	105 122 105 105 117 115 105 100	101 107 102 100 93 95 100 104	260, 084 20, 886 8, 824 32, 973 22, 562 4, 918 49, 652 120, 269	376,007 38,388 16,302 41,213 54,210 14,367 47,153 164,374	W. N. C. Minn Iowa Mo N Dak. S Dak Nebr Kans
26, 522	26, 610	30, 117	28, 701	31,554	98	88	110	110	31, 547	84,610	S. A Del. Md. Va W Va. N C S. C. Ga.
1, 781	1, 448	1, 596	1, 419	1,376	91	83	106	105	1, 504	1,445	
8, 630	7, 630	8, 774	8, 980	9,044	90	77	106	106	9, 519	9,587	
9, 260	7, 926	8, 177	7, 862	9,720	96	88	114	108	8, 963	10,498	
1, 747	1, 856	2, 384	2, 214	2,736	96	90	109	108	2, 413	2,955	
3, 790	4, 910	5, 876	5, 194	5,817	106	100	116	116	6, 025	6,748	
704	1, 404	1, 750	1, 472	1,416	112	98	102	116	1, 501	1,643	
610	1, 436	1, 560	1, 560	1,445	112	102	104	120	1, 622	1,734	
6, 488	9, 575	8, 946	10, 806	17,039	93	90	109	110	11, 764	18, 781	E.S.C.
3, 278	5, 239	4, 430	5, 894	10,212	89	86	103	109	6, 071	11, 131	Ky.
3, 174	4, 264	4, 446	4, 858	6,750	98	94	116	112	5, 635	7, 560	Tenn.
36	72	70	54	77	107	96	108	117	58	90	Ala.
98, 859	63, 981	45, 465	47, 042	108,202	80	8 6	100	99	47, 054	107, 515	W.S.C.
304	480	912	595	1,050	96	87	102	97	607	1, 018	Ark.
55, 145	37, 202	33, 080	27, 520	65,462	81	86	100	99	27, 520	64, 807	Okla
41, 410	26, 299	11, 473	18, 927	41,690	78	84	100	100	18, 927	41, 690	Tex.
104, 060 45, 160 27, 228 3, 632 17, 255 4, 194 518 5, 692 381	60, 600 27, 624 19, 921 1, 050 6, 192 833 1, 161 3, 513 306	75, 288 36, 365 21, 733 2, 647 6, 532 1, 463 990 5, 222 336	55, 749 13, 656 22, 764 1, 511 10, 691 1, 023 1, 104 4, 639 361	79, 208 21, 918 28, 360 3, 060 15, 857 3, 139 1, 035 5, 430 409	80 86 69 87 84 91 82 83 82	84 92 70 89 90 83 82 79 87	101 123 89 112 100 97 89 102 99	89 97 79 91 94 100 101 85 96	56, 524 16, 789 20, 260 1, 686 10, 702 994 983 4, 752 358	70, 631 21, 370 22, 401 2, 790 14, 859 3, 130 1, 045 4, 642 394	Mt Mont Idaho. Wyo Colo N Mex. Ariz. Utah Nev.
75, 055	59, 608	75, 107	83, 703	85,907	74	72	91	88	76, 301 42, 435 18, 306 15, 560	75, 781	Pac.
42, 798	37, 158	45, 050	46, 632	48,725	73	70	91	84		41, 095	Wash.
21, 211	12, 610	15, 503	20, 340	20,424	74	72	90	89		18, 263	Oreg
11, 046	9, 840	14, 554	16, 731	16,758	79	78	93	98		16, 423	Calif

Source Bureau of Agricultural Economics, Department of Agriculture

660 OAT CROP

No. 646.—OATS: ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES

NOTE—Weight of a bushel of oats, 32 pounds Prices are weighted average prices received by farmers

Source: Bureau of Agricultural Economics, Department of Agriculture

¹ Preliminary.

No. 647.—BARLEY AND RICE. ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES

Note —Weight of a bushel of barley, 48 pounds, rice (rough), 45 pounds. Prices are weighted average prices received by farmers for the crop-marketing season

BARLEY

					BA.	RLE	Y						
Division and State	and State Acreage harvestee		vested	Yıel	d pei	acre	P	roducti	on	Pric erop	e for	Farm	value
	1935	1936	1937 1	1935	1936	1937	1935	1936	1937 1	1936	1937 1	1936	1937 1
United States	1,000 acres 12, 371	1,000 acres 8,372	1,000 acres 9,959	Bus 23 1	Bus 17 (1,000 bushels 285,774	1,000 bushels 147, 475	1,000 bushels 219, 635	Cts per bu 78	Cts per bu 56	1,000 dollars 115,681	1,000 dollars 122,090
New England Maine Vermont	9 5 4	10 5 5	9 4 5	27 6 28 0 27 0	28 () 28 (140		112	85 84 85		237 118 119	177 82 95
Middle Atlantic New York New Jersey Pennsylvania	213 154 1 58	215 151 1 63	197 133 1 63	26 9 27 0 30 0 26 5	18 (22 (23 (4, 158 30	4, 504 2, 718 22 1, 764	3,059 30	80 86 77 72	64 70	3, 624 2, 337 17 1, 270	3, 203 1, 958 21 1, 224
East North Central Ohio Indiana Illinois Michigan Wisconsin	1, 232 17 21 80 185 929	1, 192 20 20 100 179 873	32 27	27 0 22 0 24 5	26 (19 (27 (20 (25 () 24 () 27 5) 22 5	459 462 1,960 4,995	520 380 2,700 3,580	800 648 3,712 4,545	72 92 93	66 62 67 62	369 274 2,484 3,329	528 402 2, 487 2, 818
West North Central_ Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	2, 345 576 76 2, 380	4, 7 59 2, 040 374 80 476 839 586 364	2,021 370 124 1,280 1,384 645	21 2 25 5 26 5 17 0 18 0 19 5 22 0 14 0	15 8 16 0 17 0 9 8 10 1	5 25 8 0 32 0 0 18 8 5 16 8 7 14 8	5 59, 798 0 15, 264 5 1, 292 5 42, 840 6 41, 964 6 15, 180	1,360 4,522 8,977 5,860	51,536 11,840 2,294 21,120 20,068 10,642	88 81 94 63 67 73	53 51 69 40 42 51	27, 826 4, 847 1, 278 2, 849 6, 015 4, 278	6, 038 1, 583 8, 448 8, 429 5, 427
South Atlantic Maryland Virginia West Virginia North Carolina	94 37 44 4 9	99 40 45 5	97 36 47 5 9	28 7 34 5 26 0 27 0 19 0	25 (20 (22 8	33 () 29 () 27 (1, 276 1, 144 108	1,000	1, 188 1, 363 135	67 79 73	66 76 70	670 711 82	1, 036 94
East South Central Kentucky Tennessee	45 17 28	49 22 27	6 8 35 33	18 2 21 0 16 5	20 (26 (357	872 440 432	910	86	79	378	
West South Central Oklahoma Texas	194 95 99	167 78 89	224 1 17 107	15 7 16 5 15 0	10 () 17 t	1,568	780	2,048	62 68 58	66	530	1,352
Mountain Montana Idaho Wyoming Colorado. New Mexico Arizona Utah Nevada	735 151 113 60 321 7 32 45 6	672 57 104 35 385 6 22 55	60 408 7	35 0 24 0 20 0 23 0 33 0	14 (33 (21 (18 (21 (33 (37 (23 (0) 36 (0) 23 (0) 25 (21 (0) 29 (0) 39 (0)	2, 869 3, 955 1, 440 6, 420 161 1, 056 1, 710	798 3, 432 735 7, 122 126 726	2, 093 3, 708 1, 380 8, 772 147 580 2, 379	72 62 79 72 63 57	54 51 51 53 69 72 60	575 2, 128 581 5, 128 79 414 1, 465	1, 130 1, 891 704 4, 649 101 418 1, 427
Paci fic	1, 370 65 112 1, 193	1, 209 60 99 1, 050	61 130	30 6 30 5 27 0 31 0	35 0 30 0	27 8 34 0 32 0 5 27 0	1,982 3,024	2,970	2,074 4,160	68 73	59 61	1, 428 2, 168	1, 224 2, 538
A		·		RI	CE	(EOU	GH)				,		
United States	816	969	1, 093	47 5	50	6 48	38, 784	49, 002			67	41, 028	
Arkansas Louisiana Texas California	138 412 167 99	479 204	525 250	52 0	44 52	0 40 4	17, 296 8, 684	10, 608	21, 262 12, 250	82 90 87 66	69	18, 968 9, 229	14,671 8 942

¹ Preliminary

Source Bureau of Agricultural Economics, Department of Agriculture

No. 648.—RYE AND GRAIN SORGHUMS: ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES

Note —Weight of a bushel of rye, 56 pounds, grain sorghums, approximately 56 pounds Prices are average (for rye, weighted average) prices received by farmers for the crop-marketing season

RYE

RYE													
State		A creage arveste		Yıel	d per	acre	Pı	roductio	on	Pric	e for of—	Farm	value
	1935	1936	1937 1	1935	1936	1937 1	1935	1936	1937 1	1936 ¹	1937 1	1936	1937 1
United States	1,000 acres 4,141	1,000 acres 2,774	1,000 acres 3,839	Bus. 14 2	Bus 9 1	Bus 12 9	1,000 bus 58, 597	1,000 bus. 25, 319	1,000 bus 49,449	Cts per bu 81	Cts per bu 69	1,000 dolls. 20,478	1,000 dolls. 34,030
New York New Jersey Pennsylvania	27 22 112	19 21 90	29 22 79	15 0 17 5 15 0	16 0 17 5 14 0	17 5 17 0 15 0	405 385 1, 680	304 368 1, 260	508 374 1, 185	89 99 79	81 91 79	271 364 995	411 340 936
Ohio Indiana Illinois Michigan Wisconsin	128 221 128 228 314	52 115 69 141 210	40 162 126 144 340	15 0 11 5 12 0 13 5 12 5	13 5 12 0 12 5 11 5 10 0	14 5 12 5 14 5 11 5 13 5	1, 920 2, 542 1, 536 3, 978 3, 925	702 1, 380 862 1, 622 2, 100	580 2, 025 1, 827 1, 656 4, 590	79 80 77 84 89	77 77 75 79 71	555 1, 104 664 1, 362 1, 869	447 1,559 1,370 1,308 3,259
Minnesota	125 84 855 470 429	346 81 25 445 268 459 58	564 186 55 672 509 390 84	20 0 15 0 7 5 14 5 17 5 12 5 10 5	12 5 14 0 9 0 4 5 6 0 7 5 10 5	19 0 19 0 10 5 10 0 12 0 10 0 11 5	9, 900 1, 875 630 12, 398 8, 225 5, 362 630	4, 325 1, 134 225 2, 002 1, 608 3, 442 609	10, 716 3, 534 578 6, 720 6, 108 3, 900 966	77 74 93 67 78 82 85	65 67 81 59 61 69 70	3, 330 839 209 1, 341 1, 254 2, 822 518	6, 965 2, 368 468 3, 965 3, 726 2, 691 676
Delaware	18 54 11 70	4 15 38 9 60 10 18	5 16 42 9 62 10 17	12 5 13 5 11 5 12 5 7 5 8 5 6 0	11 5 12 5 10 5 11 5 6 5 7 5 5 5	12 5 13 0 12 5 12 0 7 5 8 5 5 5	75 243 621 138 525 94 120	46 188 399 104 390 75 99	62 208 525 108 465 85 94	102 85 100 90 113 128 120	93 88 97 90 112 132 124	47 160 399 94 441 96 119	58 183 509 97 521 112 117
Kentucky Tennessee Oklahoma Texas	28	18 27 24 3	24 41 36 3	8 0 6 5 7 0 11 5	11 0 6 5 6 0 9 5	13 0 7 5 8 5 14 0	136 182 210 34	198 176 144 28	312 308 306 42	97 104 94 84	91 100 78 81	192 183 135 24	284 308 239 34
Montana Idaho Wyoming Colorado Utah	7 27 23	15 8 16 29 4	22 6 24 45 4	10 5 10 0 8 0 7 0 9 0	6 0 11 0 5 0 8 0 6 0	9 0 10 0 7 0 8 5 8 0	525 70 216 161 27	90 88 80 232 24	198 60 168 382 32	64 66 83 77 79	54 62 64 60 68	58 58 66 179 19	107 37 108 229 22
Washington Oregon California	. 34	18 50 9	18 48 5	7 5 13 0 13 5	10 5 14 0 14 0	9 0 12 5 13 0	165 442 122	189 700 126	162 600 65	74 71 59	70 69 75	140 497 74	113 414 49

GRAIN SORGHUMS²

Source. Bureau of Agricultural Economics, Department of Agriculture.

Preliminary.
 For all purposes, yield and production include grain equivalent on forage acreage.

No. 649.—COTTON AND COTTONSEED: ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES

Note —Cotton production excludes linters — Figures for production in some States differ slightly from Cellsus figures on ginnings due to ginnings in one State of cotton grown in another. —Where figures are not shown for the individual States, separate data are not available for the entire period but are included in the United States totals — Yields and prices for the periods are simple averages of figures for individual years —Tons are of 2,000 pounds

			Cotton				Cottonseed		
Yearly average or year	Acres	Bales (500 pounds gross)	Farm value	Yield per acre	Farm price per pound 1	Quan- tity	Farm value	Farm price per ton ²	Total farm value
United States: 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1936 1936 1937 Alabama	Thou-sands 33, 649 33, 534 35, 895 42, 212 31, 697 35, 891 329, 383 26, 866 27, 640 30, 028 34, 001	Thou-sands 14, 167 11, 918 11, 515 14, 834 12, 684 13, 003 13, 047 9, 636 10, 638 12, 399 18, 946	1,000 dollars 728, 925 1,469,889 1,276,740 1,127,044 551,384 424,013 663,516 595,615 590,136 764,432 796,255	Pounds 201 170 151 168 191 174 213 172 184 198 267	Cents 10 44 24 94 22 21 15 38 9 16 6 52 10 17 12 36 11 09 12 33 8 41	1,000 short tons 6, 292 5, 295 5, 112 6, 593 5, 641 5, 784 5, 806 4, 282 4, 729 5, 511 8, 426	1,000 dollars 131,229 281,392 174,425 188,449 102,254 59,888 82,508 148,981 147,483 183,365 164,345	Dollars 21 54 54 12 34 32 29 02 10 35 14 21 34 79 31 19 33 27 19 50	1,000 dollars 880, 154 1,751, 281 1,451, 165 1,315, 493 653, 638 483,901 746, 024 744, 596 737, 619 947, 797 960, 600
1911—1915 1916—1920 1921—1925 1926—1930 1931—1935 1932 1933 1934 1935 1936 1937	3, 570 2, 450 2, 797 3, 438 2, 597 3, 019 2, 318 2, 133 2, 243 2, 321 2, 694	1, 463 643 864 1, 319 1, 068 947 969 950 1, 059 1, 145 1, 631	74, 917 81, 882 95, 312 97, 732 47, 543 32, 328 51, 362 57, 453 56, 673 69, 910 69, 609	194 126 146 183 199 150 200 213 226 236 290	10 44 24 96 22 47 15 20 9 17 6 83 10 60 12 10 10 70 12 21 8 53	650 285 384 586 475 420 431 422 471 509 726	13, 889 16, 721 13, 576 16, 903 9, 210 5, 027 6, 689 14, 302 13, 640 16, 873 13, 962	22 52 58 28 36 17 29 59 20 10 11 97 15 52 33 89 28 96 33 15 19 23	88, 806 98, 603 108, 888 114, 635 56, 753 37, 355 58, 051 71, 755 70, 313 86, 783 83, 571
1917-1920 1921-1925 1926-1930 1931-1935 1932 1933 1984 1935 1936 1937	118 131 185 146 113 139 136 160 208	60 79 134 106 69 96 117 135 191	13, 147 10, 728 12, 434 5, 914 2, 695 5, 873 8, 159 8, 602 11, 850 14, 092	254 281 347 347 293 330 410 405 438 501	46 25 28 45 18 73 10. 82 7 79 12. 22 13. 97 12. 43 9 00	26 35 60 47 31 43 52 60 85 139	1, 202 1, 124 1, 451 932 271 529 1, 580 1, 781 2, 853 2, 663	32 16 24 62 18 17 8 73 12 30 30.38 29 68 33 57 19 16	14, 356 11, 852 13, 885 6, 846 2, 966 6, 402 9, 739 10, 383 14, 703 16, 755
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936 1937	2, 086 2, 510 2, 741 3, 270 2, 728 3, 378 2, 537 2, 167 2, 268 2, 731 3, 062	927 1,039 1,025 1,217 1,197 1,320 1,044 869 853 1,295 1,904	47, 700 122, 780 108, 138 92, 226 50, 062 42, 952 53, 968 53, 157 47, 868 78, 748 77, 412	212 198 176 178 206 187 197 192 180 227 298	10 37 24 53 22 07 15 13 9 16 6 51 10. 34 12. 23 11. 22 12. 16 8 13	412 462 455 541 532 587 464 386 379 576 847	8, 399 23, 586 14, 279 15, 380 8, 933 6, 011 6, 069 13, 174 12, 575 20, 097 15, 411	20 77 52 74 32 93 28 66 19 75 10 24 13 08 34 13 33 18 34 18 18 19	56, 099 146, 366 122, 417 107, 606 58, 995 48, 963 60, 037 66, 331 60, 443 98, 846 92, 828
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936 1937	20 90 101 217 193 123 208 223 218 368	15 48 60 183 204 129 217 259 239 442 738	760 6, 124 6, 914 13, 873 10, 509 4, 586 11, 786 16, 816 13, 930 27, 940 32, 288	375 264 263 395 505 503 500 556 574 574	23. 22 15 90 9. 75 7. 09 10 86 12. 98 11. 65 12 65	81 91 58 97 115 106	127 1,042 915 2,126 1,941 630 1,221 3,547 3,297 6,905 6,840	34 08 27 06 19 64 10 86 12 59 30 84 31 35 23 20 85	886 7, 166 7, 829 15, 999 12, 456 5, 216 13, 000 20, 36 17, 22 34, 844 39, 126
Florida: 1911—1915 1916—1920 1921—1925 1926—1930 1931—1935 1932 1933 1934 1935 1936 1936 1937	- 94 - 92 - 89 - 88 - 118	24 33 31 18 28 28 31 31 40	4,600 5,249 2,569 2,304 1,295 556 1,318 1,705 1,576 1,576 1,578	141 84 144 145 165 170 162	32 96 22 09 15 36 8. 73 6 30 9 33 12 24 10 29 11 85 8 70	14 10 15 14 8 13 12 14 14 14			1, 505 2, 079 1, 959 2, 247

¹ Weighted average price for crop-marketing season For 1933, 1934, and 1937, unredeemed loan cotton included at loan value 2 Weighted average price for crop-marketing season. 3 See note 11, table 639, p. 649.

No. 649.—Cotton and Cottonseed. Acreage, Production, and Farm Value, By States—Continued

			~ 121111	s—Con	unueu				
			Cotton			(Oottonsee	d	
Yearly average or year	Acres	Bales (500 pounds gross)	Farm value	Yield per acre	Farm price per pound 1	Quan- tity	Farm value	Farm price per ton 2	Total farm value
Georgia: 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936 1937	Thou-sands 4, 825 4, 725 2, 991 3, 345 2, 440 2, 648 2, 162 2, 142 2, 155 2, 276 2, 661	Thou-sands 2, 298 1, 780 851 1, 312 1, 075 853 1, 103 968 1, 059 1, 086 1, 500	1,000 dollars 118, 851 231, 226 95, 152 97, 358 48, 700 29, 782 55, 867 58, 658 628 67, 747 64, 575	Pounds 227 180 136 187 213 154 244 216 235 228 270	Cents 10 57 25 62 22 87 15 43 9 23 6 98 10 13 12 12 11 07 12 48 8 61	1,000 short tons 1, 020 790 378 582 477 379 490 430 470 482 666	1,000 dollars 22,688 47,472 14,002 16,702 9,824 4,825 8,364 15,145 14,039 15,839 13,665	Dollars 22 97 58 53 37 92 29 78 21 16 12 73 17 07 35 22 29 87 32 86 20 52	1,000 dollars 141,539 278,698 109,154 114,060 58,524 34,607 64,231 73,801 72,667 83,586 78,240
Louisfana 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936 1937	1, 023 1, 273 1, 290 1, 795 1, 453 1, 688 1, 295 1, 189 1, 268 1, 401 1, 569	399 471 479 718 606 611 477 485 556 761 1, 104	20, 570 58, 263 50, 747 53, 521 26, 150 20, 574 24, 404 30, 195 30, 512 47, 343 46, 379	187 177 170 191 198 173 176 195 210 260 337	10. 36 24. 87 21. 47 15 19 9 20 6 74 10 24 12 46 10 97 12 44 8 40	177 209 212 319 269 271 212 215 247 338 491	3, 547 11, 472 6, 703 8, 594 4, 711 2, 732 2, 714 7, 129 7, 734 11, 411 9, 224	20 45 53 46 32 02 27 44 19 09 10 08 12 80 33 16 31 31 31 31 31 76	24, 117 69, 735 57, 450 62, 115 30, 861 23, 306 27, 118 37, 324 38, 246 58, 754 55, 603
Mississppi 1911-1915 1916-1920 1921-1925 1926-1930 1931-1995 1932 1933 1934 1935 1936 1937	2, 946 2, 858 3, 016 3, 822 3, 176 3, 788 2, 530 2, 530 2, 740 2, 998 3, 467	1, 152 960 1, 099 1, 619 1, 300 1, 180 1, 159 1, 142 1, 259 1, 911 2, 692	60, 859 123, 065 123, 276 127, 361 59, 615 40, 230 60, 918 71, 394 71, 287 123, 906 115, 384	187 161 170 203 198 149 196 216 220 305 372	10 63 25 15 23 20 15 87 9 46 6 82 10 51 12 50 11 32 12 8 57	512 426 488 719 578 524 515 507 560 849 1, 198	11, 212 23, 657 16, 464 22, 018 11, 706 6, 388 7, 941 18, 156 18, 385 30, 377 23, 781	22 38 54 50 35 22 30 92 21 21 12 19 15 42 35 81 32 83 35 78 19, 85	72, 071 146, 722 139, 740 149, 374 71, 321 46, 618 68, 859 89, 550 89, 672 154, 283 139, 165
Missouri: 1911–1915 1916–1920 1921–1925 1926–1930 1931–1935 1932 1933 1934 1935 1936 1937		70 66 168 173 255 313 250 238 177 308 404	3, 348 7, 537 16, 353 12, 153 10, 569 9, 228 11, 966 14, 712 9, 883 18, 353 15, 888	298 259 274 224 344 362 340 360 265 360 346	9 83 23 43 20 45 14 51 8 77 8 78 9 59 12 37 11 15 11 90 7 87	31 29 74 77 113 139 111 106 79 137	721 1,554 2,763 2,080 1,915 1,354 1,290 3,216 2,470 4,622 3,060	23 95 54 84 38 16 27 81 13 48 9 74 11 62 30 34 31 27 33 74 17 09	4, 069 9, 091 19, 116 14, 233 12, 511 10, 582 13, 256 17, 928 12, 353 22, 975
New Mexico 1922-1925 1928-1930 1931-1935 1932 1933 1934 1935 1936 1937		41 85 86 72 94 90 75 111 163	4, 762 6, 622 4, 086 2, 368 4, 872 5, 852 4, 434 6, 997 6, 861	242 339 413 307 468 480 398 457 490	24 05 15 88 9 51 6 59 10 37 12.99 11 85 12 61 8 43	18 38 38 32 42 40 33 49 72	593 967 734 274 474 1,431 1,082 1,531 1,449	33 86 25 92 19 51 8 57 11 29 35 77 32 79 31 24 20 12	5, 355 7, 589 4, 820 2, 642 5, 346 7, 283 5, 516 8, 528 8, 310
North Carolina. 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936 1937	1, 364 1, 425 1, 541 1, 614 1, 086 1, 251 1, 072 970 930 957 1, 103	872 783 911 882 640 660 684 631 572 597 780	45, 212 96, 408 103, 415 67, 444 30, 927 23, 509 36, 935 38, 864 32, 873 38, 503 33, 449	304 263 284 260 292 252 305 311 298 338	10 53 24 63 22 52 15 44 9 54 7. 12 10. 80 12 31 11 49 12 90 8 58	386 347 404 391 293 293 304 280 254 265 346	9, 219 19, 889 15, 469 11, 785 6, 010 3, 539 4, 648 10, 164 8, 169 9, 036 6, 912	24 69 58 37 38 20 30 42 21 29 12 08 15 29 36 30 32 16 34 10	54, 431 116, 297 118, 884 79, 229 36, 939 27, 048 41, 583 49, 028 41, 042 47, 539 40, 361

¹ Weighted average price for crop-marketing season. For 1933, 1934, and 1937, unredeemed loan cotton 2 Weighted average price for crop-marketing season.

No. 649.—Cotton and Cottonseed. Acreage, Production, and Farm Value, by States—Continued

		ВХ	STATE	s—Con	unued				
			Cotton			C	Cottonsee	đ	
Yearly average or year	Acres	Bales (500 pounds gross)	Farm value	Yield per acre	Farm price per pound ¹	Quan- tity	Farm value	Farm price per ton 2	Total farm value
Oklahoma 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936 1937 South Carolina	Thou-sands 2,721 2,823 3,481 4,052 2,362 3,108 2,860 2,647 2,318 2,251 2,372	Thou-sands 957 942 993 1, 202 900 1, 084 1, 266 321 567 290 773	1,000 dollars 46, 122 107, 206 106, 275 88, 123 31, 940 32, 891 61, 072 18, 904 29, 926 15, 967 27, 908	Pounds 170 161 129 141 147 167 212 58 117 62 156	Cents 9 96 23 60 21 55 14 81 8 62 6 07 9 65 11 77 10. 56 11 02 7 22	1,000 short tons 425 419 441 534 400 482 563 143 252 129 344	1,000 dollars 7,835 19,417 13,708 14,478 5,609 4,227 6,413 5,058 7,464 3,849 6,143	Dollars 19 71 49 64 31 28 28 14 18 77 11. 39 35 37 29 62 29 84 17 86	1,000 dollars 53,957 126,623 119,983 102,601 40,549 37,118 67,485 23,962 37,390 19,816 34,051
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936	2, 436 2, 591 1, 962 2, 051 1, 489 1, 661 1, 379 1, 286 1, 399 1, 695	1, 375 1, 358 743 859 776 716 735 678 744 816 1, 023	71, 839 173, 767 83, 732 65, 158 35, 925 25, 820 39, 474 41, 885 42, 055 52, 822 43, 803	268 250 181 200 249 206 255 252 261 279 289	10 61 25 28 22 75 15 68 9 53 7 21 10 74 12 35 11 31 12 95 8 56	610 602 329 381 344 318 326 301 330 362 455	14, 281 34, 718 12, 551 11, 244 7, 117 3, 940 5, 826 10, 923 10, 154 12, 138 9, 037	24 15 58 61 38 60 30 52 21 59 12 39 17 87 36 29 30 77 33 53 19 86	86, 120 208, 485 96, 283 76, 402 43, 042 29, 760 45, 300 52, 808 52, 209 64, 960 52, 840
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1932 1933 1934 1935 1936 1937	776 808 927 1, 043 901 1, 063 883 759 750 829 989	359 318 358 426 448 480 441 405 317 433 661	18, 487 37, 488 37, 890 32, 077 18, 985 14, 725 22, 662 24, 390 17, 298 25, 989 26, 753	220 188 188 196 237 216 241 255 202 250 320	10 49 24 12 21 95 15 02 8 93 6 14 10 20 12 05 10 91 12 00 8 09	159 141 159 189 199 213 198 180 141 192 294	3, 654 7, 606 5, 546 5, 523 3, 629 2, 160 2, 631 6, 237 4, 805 6, 668 5, 322	23 55 54 60 36 26 29 23 20 18 10 14 13.29 34 65 34 08 34 73 18 10	22, 141 45, 094 43, 436 37, 600 22, 614 16, 885 25, 293 30, 627 22, 103 32, 657 32, 075
1911-1915 1916-1920 1921-1925 1926-1930 1931-1335 1932 1933 1934 1935 1936 1937	11, 458 11, 526 14, 325 16, 668 11, 982 13, 334 11, 069 10, 097 10, 657 11, 597 12, 539	4, 180 3, 398 3, 774 4, 612 3, 921 4, 500 4, 428 2, 401 2, 956 2, 933 5, 154	213, 939 404, 395 426, 323 354, 493 163, 845 140, 169 218, 298 150, 181 162, 420 173, 498 217, 440	133	10 32 24 76 21 95 15 39 9 03 6 23 9 86 12 51 10 99 11 83 8 44	1,306	34, 699 71, 731 55, 593 58, 025 29, 290 18, 174 27, 168 37, 746 40, 967 40, 003 45, 937	19 27 50 04 32 56 28 51 19 74 9 06 13 77 35 31 31 13 30 63 20 02	248, 638 476, 126 481, 916 412, 518 193, 135 158, 343 1245, 466 187, 927 203, 387 213, 501 263, 377
Virginia 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1933 1934 1935 1938 1938 1937 Other States:	. 43 45 76 83 63 70 64 57 52 53	24 25 41 47 37 34 37 36 30 33 43	1, 310 3, 028 4, 816 3, 469 1, 647 1, 967 2, 172 2, 172 2, 244 1, 801	262 259 269 281 233 280 302 273 298	24.74 22 60 15 08 9 21 6 42 10 52 12 08 11 43 12 35	11 18 21 16 15 17 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	299 618 729 661 314 164 252 529 410 518 402	39 30 32 30 20 12 10 91 14 80 33 08 31 54 51 34 52	1, 609 3, 646 5, 545 4, 130 1, 961 1, 261 2, 219 2, 701 2, 110 2, 562 2, 203
Other States: 1926-1930		17 16 18 9	697 645 503 774 1, 120 471	183 301 386 299 0 277 193 313	8 85 6 05 9.71 12 24 10 93 12 05	5 8 7 4 8		19.96 10 29 13.26 33 33 3 33 82 3 34 66	808 769 580 866 1, 390 599 1, 213 1, 058

¹ Weighted average price for crop-marketing season. For 1933, 1934, and 1937, unredeemed loan cotton included at loan value.

2 Weighted average price for crop-marketing season

No. 650.—TAME HAY: ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES

							,				,	BI D	14115
Division and State	Acrea	ge harv	ested	Yıel	d per	acre	Pr	oductio	on	Price	of—	Farm	value 2
	1935	1936	1937 3	1935	1936	1937 ³	1935	1936	1937 ³	1936	1937 3	1936	1937 3
United States		1,000 acres 57,289	1,000 acres 54,792	Tons 4	Tons 4	Tons 4 1. 35	1,000 tons 4 78, 138	1,000 tons 4 63, 536	1,000 tons 4 73,785	Dolls per ton 11 39	Dolls per ton 9. 13	1,000 dolls. 723,682	1,000 dolls. 673,933
Mew England Maine N. Hampshire Vermont Massachusetts. Rhode Island Connecticut	973 384 916 377 42 325	380	3, 109 1, 010 383 939 395 43 339	87 1 06 1 21 1 44 1 21	1.11	1.10 1.21 1.48 1 33	846 408 1,108 541 51	464 48	3, 551 863 420 1, 136 584 57 491	13 40 10 60 18 30 18 60	10 70 9 20 15 40 15 50	8, 491 893	39, 340 7, 594 4, 494 10, 451 8, 994 884 6, 923
Middle Atlantic New York New Jersey Pennsylvania	2, 483	4, 139 211 2, 473	6,738 4,064 219 2,455	1 35 1 61 1 34	1.02 1 02 1 23 1 00	1 40 1 67	5, 590 358	6, 952 4, 222 260 2, 470	5, 703 365	11 70 17. 80	8 20 13 60	4, 628	87, 045 46, 765 4, 964 35, 316
E N. Central Ohio Indiana Illinois Michigan Wisconsin	2,808	2, 943	2, 487	1 43	1.12 1 00 93 1 04 1 15 1 33	1.32 1.35 1.35 1.37	3, 617 2, 651 4, 086 3, 598	1,892 3,065 3,091	3, 255 2, 320 3, 346	11 45 13 00 13 10 9 80	8 40 9 60 7 50	30, 292	152, 405 25, 064 19, 488
W. N Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	2, 503 3, 121 2, 449 1, 059 772 1, 538 1, 240	2,846 3,291 2,338 1,309 957 1,660	2,822	1 66 1 10 1 27 1 00 1 65	97	1 68 1 46 1 03 1 01 .81 1 06	4, 198 5, 179 2, 692 1, 340 770 2, 544	3, 991 1, 564 832 582 1, 617	4, 737 4, 187 2, 198 1, 026 724 1, 500	8 40 11 20 13 20 7 80 9 80 10 70	8 10 5 10 5 50 8 70	6, 490 5, 704 17, 302	109, 751 27, 001 33, 496 17, 804 5, 233 3, 982 13, 050 9, 185
South Atlantic Delaware Maryland Virginia West Virginia N. Carolina S Carolina Georgia Florida	62 391 997 684 922 592 884 91	59 370 928 677 890 571	4, 804 64 385 1, 058 665 967 604 969	1 40 1 33 1 10 1 14 81 .74	.63 .75 .76	1 33 1 35 1 14 1 11 .85 .83	87 520 1, 092 779 751 439	3, 214 72 327 587 508 680 424 568 48	4,500 85 518 1,204 741 824 502 575	14 40 15 10 18 10 14 20 16 50	11 60 11 60 12 40 10 20 14 80	7, 214	55, 733 986 6, 009 14, 930 7, 558 12, 195 6, 928 6, 612 515
E S Central Kentucky Tennessee Alabama Mississippi	1, 354 1, 602 726 633	819 816	4,508 1,290 1,602 840 776	1 13 98 72	.79 .68 69 73 1 16	1 00 .80	1, 527 1, 563	3, 232 643 1, 046 596 947	4,713 1,463 1,596 671 983	14. 01 17 00 15 00 12 40 11 90	10 83 10 20 10 90 11 50 11 20	45, 280 10, 931 15, 690 7, 390 11, 269	51, 045 14, 923 17, 396 7, 716 11, 010
W S. Central Arkansas Louisiana Oklahoma Texas	554 799	2,582 798 269 568 947	2,555 852 263 555 885	1 09 94 1 04 1 37 1 07	.91 83 1 21 95 86	1 22	2, 642 729 304 758 851	2, 340 659 325 541 815	2,801 969 321 680 831	11 36 12 90 10 70 12 70 9 50	9 06 9 60 10 00 8 30 8 70	26, 592 8, 501 3, 478 6, 871 7, 742	25, 386 9, 302 3, 210 5, 644 7, 230
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1,514	5, 191 1, 329 1, 035 754 1, 057 128 191 519 178	5, 019 1, 159 1, 013 806 1, 035 129 180 515 182	1 58 97 2 09 1 38 1 60 1 94 2 75 1 94 1 83	1 66 98 2 37 1 16 1 60 2 08 2 49 2 21 2 16	1. 73 1 22 2 22 1 26 1 64 2 05 2 69 2 27 2. 07	8, 441 1, 465 2, 166 1, 015 1, 712 241 547 961 334	8, 594 1, 302 2, 448 873 1, 695 266 476 1, 149 385	8, 674 1, 416 2, 249 1, 012 1, 701 264 485 1, 171 376	8 93 12 30 7 10 11 00 8 20 12 50 10 80 7 20 8 00	8 22 8 70 7 90 7 10 7 80 10 50 12 00 7 60 8 70	76, 717 16, 015 17, 381 9, 603 13, 899 3, 325 5, 141 8, 273 3, 080	71, 302 12, 319 17, 767 7, 185 13, 268 2, 772 5, 820 8, 900 3, 271
Pacific Washington Oregon California	3, 508 1, 021 942 1, 545	3,309 949 871 1,489	3, 271 919 806 1, 546	2 17 1 73 1 63 2 80	2.26 1 86 1.88 2.74	2 27 1.89 1.77 2 75	7, 623 1, 770 1, 534 4, 319	7, 490 1, 766 1, 637 4, 087	7, 412 1, 735 1, 428 4, 249	10 11 10 20 9 80 10 20	11 05 9 20 9 00 12 50	75, 743 18, 013 16, 043 41, 687	81, 926 15, 962 12, 852 53, 112

Source: Bureau of Agricultural Economics, Department of Agriculture.

¹ Dec. 1 price 2 Basis, Dec 1 price 2 Preliminary 4 Tons of 2,000 pounds.

No. 651.—WILD HAY: ACREAGE, PRODUCTION, AND FARM VALUE, BY STATES

Division and State		Acreage arveste		Y	ield pe acre	r	Pr	oducti	on	Price crop	1 per of—	Fa vali	rm ue ²
J	1935	1936	1937 ³	1935	1936	19373	1935	1986	1937 ³	1936	1937°	1936	19373
United States	1,000 acres 12, 398	1,000 acres 10, 579	1,000 acres 11, 552	Tons4 0. 92	Tons 4 0. 65		1,000 tons 4 11,388	1,000 tons 4 6,850	1,000 tons 4 9,302	Dolls per ton 7 77	Dolls. per ton 5 62	1,000 dolls. 53, 229	1,000 dolls 52, 269
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	36 7 6 6 7 1 9	44 8 8 8 9 1	45 8 8 9 9 1 10	1.00	.93 .95 .85 .95 .80 .80	.90 .90	35 6 6 6 7 1 9	41 8 7 8 7 1	45 7 7 9 9 1 12	8 17 6 80 7 20 6 60 9 60 11 00	7.20		50 50 84 10
Middle Atlantic New York New Jersey Pennsylvania	65 37 16 12	84 55 14 15	72 44 13 15	. 94 85 1 25 85	90 90 1.15 .65	1.04 1.05 1.15 .90	61 31 20 10	76 50 16 10	75 46 15 14	7 51 7 20 8 00 8 30	5. 99 5. 30 6. 40 7 80	5.71 360 128 83	449 244 96 109
East North Central Ohio Indiana Illinois Michigan Wisconsin	5 10	18 36	5 10 21 37	1 00 80	.92 60 75 .70 80 95	1.01 .85 .90 85 85 1 05	334 4 10 21 22 277	356 2 8 13 29 304	344 4 9 18 31 282	7 13 7 30 7 00 6 70 6 60 7 20	6 16 6 00 5 00 6 60 5 00 6 30	2, 538 15 56 87 191 2, 189	24 45 119 155
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1,650 178 146 1,677 1,712	1,617 164 146 1,140	1,633 166 140 1,550 1,705	1 15 1 15 1 25 90	75 80 60 55 45	.75 1.10 1 10 1 25 .75 .55 .55	7, 808 1, 898 205 182 1, 509 1, 113 2, 084 817	3, 915 1, 213 131 88 627 424 1, 055 377	5 994 1, 796 183 175 1, 162 938 1, 192 548	7 38 5 90 9 00 11 30 7 10 8 10 7 60 9 70	3 90 6 10 5 90 4 40	1, 179 994 4, 452 3, 434 8, 018	7,004 1,116 1,032 5,113
South Atlantic	85 1 4 7 12 23 17 20 1	11	1 4 13 12 28 20	. 80 90 70	55 65 65 85	. 94 1. 05 1 00 . 90 . 90 1 10 . 85 . 80 . 65	69 1 3 6 10 21 12 15	69 1 2 7 8 21 16 13 1	93 1 4 12 11 31 17 16 1	11. 04 10 00 11 00 12 30 9 50 12 00 11 40 9 50 9 70	9.49 6 00 8 00 9 50 7 40 10 90 8 90 9 50 9.00	762 10 22 86 76 252 182 124 10	883 6 32 114 81 338 151 152 9
East South Central Kentucky Tennessee Alabama Mississippi	153 15 21 40 77	187 38 40 40 69		95 .80 70	- 65 55	.99 1 00 .85 .85 1.15	128 14 17 28 69	141 25 22 32 62	167 25 29 34 79	9 16 9 80 10 00 9 00 8 70	7.79 6 50 6 90 8 10 8.40	1, 292 245 220 288 539	1, 301 162 200 275 664
West South Central Arkansas Louisiana Oklahoma Texas	1, 018 168 22 551 277	160	165 25 468	1 15 1 10 1 15	55	. 89 1. 10 1. 25 85 . 80	1, 156 193 24 634 305	700 112 16 257 315	839 182 31 398 228	9.40 10 00 7 90 10 70 8 20	6.89 6.80 6.00 6.60 7.60	6, 579 1, 120 126 2 750 2, 583	1, 238 186
Mountain. Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona Utah. Nevada.	516 100 296 354	464 85 260 336 17 10 65	487 78 307 356 21 9 65	75 1 00 80 1 00 85 1 25 1 05	.60 .95 .50 .80	. 89 . 80 . 95 . 75 1 00 . 80 . 90 1 10 1 10	1, 305 387 100 237 354 17 19 62 129	1, 090 302 89 156 319 8 72 136	1, 298 390 74 230 356 17 8 72 151	8. 44 11 00 5 60 10 00 8 00 10 00 8 00 5 10 5 60	6. 91 7. 60 5. 20 7 50 7 00 9 00 8 00 5 20 5 40	9, 205 3, 322 498 1, 560 2, 552 80 64 367 762	8, 972 2, 964 385 1, 725 2, 492 153 64 374 815
Pacific Washington Oregon California	224	27 220	27 220	1 10 85	1 30 1 05	1.07 1 30 1 10 1 00	492 32 190 270	462 35 231 196	447 35 242 170	6.61 7 80 6 70 6.30	7 22 7 20 6 60 8 10	3, 056 273 1, 548 1, 235	3, 226 252 1, 597 1, 377

¹ Dec 1 price ² Basis, Dec 1 price. ³ Preliminary ⁴ Tons of 2,000 pounds.

Source: Bureau of Agricultural Economics, Department of Agriculture.

No. 652.—TRUCK CROPS: Commercial Acreage, Production, and Value, for Market and Manufacture

Note —Only States with a crop of commercial importance are included. Approximate weights of the units of measurements are as follows. Number of pounds to the crate—cantaloups, 60, cauliflower, 39, celery, 90 (34 size crates), strawberries, 36 (24-quart crates). Number of pounds to the bushel—carrots, 50, cucumbers, 48, eggplant, 33, kale, 18, peppers, 25, potatoes, 60. Number of pounds to a box of artichokes, 40. Lettuce is in western crates (mostly 4 to 6 dozen heads), 75 pounds, onions and garlic, 100-pound sacks. Tons are of 2,000 pounds.

			Acrea	ge		Production	on (thouse units)	ands of
Crop	1934	1935	1936	1937	1937, leading States	Unit	1934	1935
Artichokes. Asparagus. Beans, lima Beans, snap Beans, snap Beats. Cabbage. Cantaloups. Carrots. Cauliflower Celery. Corn, sweet ³ Cucumbers Eggplant. Garlic. Kale Lettuce. Onions. Peas, green Peppermint. Peppers, green Pimientos. Spinach Strawberries Tomatoes.	112, 980 36, 400 217, 730 19, 240 19, 240 219, 100 97, 500 35, 430 35, 430 32, 500 316, 130 122, 620 3, 900 2, 200 14, 120 350, 990 31, 330 16, 500 9, 540 317, 800 71, 880 196, 500	9,000 110,010 36,960 216,350 18,850 167,230 114,280 36,230 28,510 28,510 133,820 1,800 427,650 42,070 19,050 13,560 276,700 72,790 168,300 660,780 273,030	9, 100 107, 460 44, 140 213, 750 19, 880 185, 380 111, 890 37, 270 133, 380 3, 180 3, 700 1428, 670 428, 670 11, 090 273, 300 103, 820 171, 120 101	10, 100 108, 070 54, 920 228, 400 19, 150 192, 800 114, 630 38, 540 40, 590 454, 400 3, 990 1, 050 154, 800 920, 170 154, 800 920, 170 154, 800 920, 170 160, 340 160, 340 160, 340 160, 340 160, 950 263, 880 263, 880 263, 880 264, 950 263, 880 264, 950 263, 880 264, 950 263, 880 264, 950 263, 880 264, 950 263, 880 263, 880 264, 950 263, 880 264, 950 263, 880 263, 880 264, 950 263, 880 264, 950 263, 880 263, 880 263, 880 264, 950 263, 880 264, 950 263, 880 263, 880 263, 880 263, 880 264, 950 263, 880 263, 880 263, 880 264, 950 263, 880 263, 880 263, 880 263, 880 264, 950 263, 880 263, 880 263, 880 263, 880 264	Calif Calif , N J N J , Del Fla , Md Tex , Wis Tex , N Y Calif , Ariz Calif , Fla . Ill , Minn Mich , Wis Fla , N J Calif , Ariz Tex , N Y Wis , Calif , Mich , Mic	Box	1, 060 120 2 294 102 2 1, 457 12, 202 12, 847 6, 604 8, 697 8, 057 791 2 19, 237 2 12, 895 3, 792 42, 852 2 9, 723 2 1, 984 2 60, 311	1, 017 116 2 277 2 9; 2 1, 122 13, 45; 2 13, 133 2 7, 11; 8, 34; 2 9, 39; 2 14, 41; 2 14, 47; 3, 57; 2; 37, 73; 37, 73; 11, 10, 20; 37, 12; 37

	Prod u	uction (th	nousands of ntinued	Valu	e (thousa	nds of dol	lars)
Crop	1936	1937	1937, leading States	1934	1935	1936	1937
Artichokes Asparagus Beans, lima Beans, snap Beans, snap Beets Cabbage Cantaloups Carrots Carrots Corn, sweet 3 Cucumbers Eggplant Garlic Kale Lettuce Omions Peas, green Peppermint Peppers, green Pimentos Potatoes 5 Spinach Strawbernes Tomatoes Watermelons	133 254 977 21, 1096 213, 410 13, 535 7, 603 9, 376 10, 092 155 21, 357 21, 357 2	808 122 296 91 21, 173 14, 192 14, 023 8, 318 10, 409 11, 698 905 193 430 221, 375 214, 813 879 4, 775 16 2 50, 284 11, 221 2, 424 2, 71, 624	Ga. Calıf	11, 756 13, 353 6, 424 3, 925 10, 590 5, 676 5, 189 25, 725 14, 348 18, 773 2, 087 2, 846 23, 798 5, 100 19, 280 41, 642	1, 729 11, 299 11, 299 11, 419 14, 419 14, 419 11, 931 7, 395 5, 003 14, 996 9, 217 5, 795 18, 618 22, 261 2, 261 2, 261 2, 259 4, 254 4, 254 4, 254 4, 352 25, 855 43, 741 6, 232	1, 728 13, 469 2, 283 17, 618 1, 372 21, 372 21, 372 16, 646 7, 485 7, 352 404 642 12, 371 2, 371 1, 849 2, 420 47, 588 494 494 494 494 494 494 494 494 494 4	1, 899 14, 103 2, 691 20, 850 1, 454 15, 928 16, 089 8, 2477 17, 929 12, 523 8, 860 529 129 33, 767 18, 353 24, 897 1, 760 3, 510 6, 348 35, 978 51, 452 7, 526

Market and canning production estimated in different units which cannot properly be combined
 Includes some quantities not harvested on account of market conditions
 Value computed on harvested

crop Mainly for canning, but includes also market crop for New Jersey 4 Pound of oil.
5 Commercial early Irish

Source Bureau of Agricultural Economics, Department of Agriculture

No. 653.—ORCHARD FRUITS: PRODUCTION AND VALUE

Сгор		Produc	tion (tho	usands)		Value	(thousar	nds of do	lars) 1
Crop	Unit	1934	1935	1936	1937 2	1934	1935	1936	1937 2
Apples———————————————————————————————————	Budo Tondo	3 125,719 3 47,685 3 27,436 1,958 3 131 68 48	3 177,916 54,690 25,299 2,488 3 138 54 45	117, 506 47, 650 26, 956 1, 916 3 115 68 42	211, 060 59, 626 30, 139 2, 732 142 72 40	112, 400 36, 801 18, 820 38, 577 7, 522 2, 213 734	125, 406 46, 296 16, 093 37, 161 9, 637 1, 966 1, 253	123, 487 45, 455 18, 494 41, 448 8, 511 2, 076 1, 040	146, 975 60, 743 19, 829 53, 929 14, 586 2, 579 1, 144
Prunes, canned (2 States).4	do	16	26	29	25	280	349	498	637
Prunes, dried (3 States) Oranges and tangerines (7 States)	Box	²⁰² ⁵ 63, 988	⁵ 52, 073	184 55, 174	247 6 67,067	13, 280 79, 602	16, 898 81, 409	14, 371 100, 776	14, 187 100, 688
Grapefruit (4 States) Lemons (California)	do	21, 367 10, 747	18, 329 7, 787	30, 680 8, 102	6 26, 090 6 8, 550	14, 759 15, 153	19, 269 24, 763	24, 413 25, 521	22, 331 22, 658

- ¹ Based on average price for the crop-marketing season, for apples, weighted average
- 1 Based on average price for the clop maintains of Preliminary
 2 Preliminary
 3 Includes some quantities not harvested owing to market conditions, values based on harvested crop.
 4 Includes small quantities for cold packing
 5 See note 30, table 639, p 651
 6 As estimated from prospects on Dec 1, 1937

No. 654.—APPLES, PEACHES, PEARS, AND GRAPES: PRODUCTION BY STATES

State	Apples	(1,000 b	ushels)		aches (bushel			ars (1, oushels			s (tons o pounds)	f 2,000
	1935	1936	1937 1	1935	1936	1937 1	1935	1936	1937 1	1935	1936	1937 1
United States	² 177,916	117, 508	211, 060	54, 690	47, 650	59, 626	25, 299	26, 956	30, 139	2,487,810	1,916,460	2,731,980
Maine	940	608	1, 147				10	8	8	20	20	30
N Hampshire	975	436	1, 204	4	13	24	13	7	15	110	70	120
Vermont	796	226	1, 175				6	2	6	30		50
Massachusetts	3, 137	2, 200	3, 465	21	105	107	71	65	65			900
Rhode Island	490	310	345	6	28	27	8	10				370
Connecticut	1, 523	1, 490	2, 122	41	176	177	41	49		2,010	2, 320	2, 520
New York	19, 451	11,876		1, 372		1, 806	1, 030				49, 300	89, 100
New Jersey	5,040	3, 460		800		1, 651	61	68	56	3, 600	3, 100	4,000
Pennsylvania	13, 390	8, 405		2, 231	799	2, 673	767	588	817	25, 200	16,000	26, 000
Ohio	9,016	3, 059		1, 496	164	1, 296	856	384	992	34, 400	26, 400	37, 800
Indiana	3, 216	828	3, 757	756	10	402	504	176	630		3, 100	5, 300
Illinois	7, 888	1, 834	8, 960		256	2, 117	832		999		4, 300	8, 600
Michigan	11, 179	8, 524	14, 432	2, 477		2, 652	1, 166				38, 700	67, 200
Wisconsin	2, 403	1,056	2, 080	2, 111	1, 120	2, 002	1, 100	1,000	1, 300	440	320	450
Minnesota	1, 246	454	737							320	170	260
Iowa	1, 694	748	1, 174	125	15	87	140	45	144	6,000	2, 600	5, 000
Missouri	3, 750	550		1, 846		1, 728	651	92			5, 800	12, 300
Nebraska	600	302		74	5	38	62				1,000	1, 800
Kansas	1,300	220		202	18	256	266					
Delaware	1, 944	1, 925		218	500	398	200				1, 200 2, 000	3,600
Maryland	2,714	2,014	2, 750	296	279	448	99		73	730	2,000 740	2, 200
Transpio		8, 500										750
Virginia W Virginia	15, 309	4, 395		943 190	594 90	1, 599 528	426			2,600	2,600	3,000
	6, 375	1, 890					70		111	1, 480	960	1,900
	2,915 306	245		1,962 $1,350$		1, 984	294	112		6,600	7,900	8, 100
S Carolina	968	966				1,080 2,730	97			1,680	1, 950	1,990
Georgia	900	900	1, 483				201	396		1,630		1,860
Florida	1,615	598	3,870	52 632	67 131	36 1, 369	79	156		680	840	710
Kentucky		1, 200			854		192			1,920	2, 200	2, 960
Tennessee	1, 134 613	701	3, 354 878	899		1, 860 990	165			1,880	2, 340	2,650
Alabama	194	216		1, 350 796	1, 720		182			1,360	1, 560	1,680
Mississippi		364				474	174	484	157	280	320	320
Arkansas	1,363					2, 288	218	90		8, 300	7,000	12, 800
Louisiana	16	18		290		269	114		70	50	70	50
Oklahoma	538	19		1, 046	20	1,073	181	5	141	3, 500	1, 600	4,000
Texas	162	.98		1, 763	1, 156	1, 392	518	360	412	2,900	2, 300	2,900
Montana	608	144										
Idaho.	2 5, 900			197	175	14	60	60	56		550	470
Colorado	1,750	2, 050		1, 280			240	220	153	640	600	570
N Mexico	656	790		86	56	92	46	34	59	1, 270	1, 300	1, 180
Arizona	88	92		55	37	47	11	10	. 8	620	500	560
Utah	420	540		504	554	72	67	125	64	1,000	1, 020	630
	230, 700		30, 340	936		935	5, 200	5, 400	5, 694	5, 300	4, 600	4, 100
Oregon	3, 500			297	258	241	3, 375	3, 760		2, 400	2, 200	2, 100
California	9,889	8, 922			21, 502		6, 792	9, 792	9,822	2,194,000		
Other States	205	83	132	6	6	3	5	5	4[100	90]	100

Preliminary
 Includes some quantities not harvested on account of market conditions

Source of tables 653 and 654: Bureau of Agricultural Economics, Department of Agriculture

No. 655.—APPLES, PEACHES, AND PEARS: UNITED STATES PRODUCTION [In thousands of bushels. The approximate weight of a bushel of apples is 45 pounds, peaches, 48, pears, 50

Yearly average or year	Apples	Peaches	Pears	Year	Apples	Peaches	Pears
1891–1895 1896–1900 1901–1905 1908–1910 1911–1915 1916–1920 1921–1925 1926–1930 1931–1935 1927	157, 693 179, 143 182, 672 154, 454 215, 572 175, 520 1 155, 772 1 162, 977 1 160, 909 115, 708	38, 166 39, 684 49, 027 43, 155 46, 456 1 55, 128 53, 599 1 43, 187	11, 341 14, 143 17, 599 1 23, 190 1 25, 064 1 18, 371	1928 1929 1930 1931 1932 1932 1934 1935 1936 1937	177, 813 135, 092 156, 617 1 205, 403 1 146, 849 1 148, 657 1 125, 719 1 177, 916 117, 506 211, 060	1 66, 062 44, 737 1 55, 346 1 77, 053 1 43, 294 1 45, 271 1 47, 685 54, 690 47, 650 59, 626	1 24, 035 21, 600 1 26, 978 1 25, 083 1 23, 974 1 23, 526 1 27, 436 25, 299 26, 956 30, 139

¹ Includes some quantities not harvested on account of market conditions

No. 656.—APPLES, PEACHES, PEARS, AND GRAPES: PRICES RECEIVED BY FARMERS

Note —Prices of apples, peaches, and pears in dollars per bushel, prices of grapes in dollars per ton Prices are weighted average prices received by farmers for the crop-marketing season for 1934, 1935, and 1936; prices for 1937 are preliminary estimates for the crop-marketing season.

1936; prices for 1				31 y C	Stima			тор-п	Idi Ko							
State		Ap	ples			Pea	ches			Pe	ars			Gra	pes	
Dtate	1934	1935	1936	1937	1934	1935	1936	1937	1934	1935	1936	1937	1934	1935	1936	1937
United States	0 89	0 72	1 05	0 7	0 81	0 85	0. 95	1 02	0 70	0 64	0 69	0 66	20	15	22	20
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1 12 1 44 1 57 1 26 1 51 1 51	.94 1 07 1.13 1 02 1 01 1 01	1 42 1 46	1 0 .9 9 1 2	1 78	1 75	1.70	1 60 1 50	1 20 1 10 1.15	1.25 1 10 1 00 .90 1.00 1.15	1 40 1 35 1 40 1 05 1 25 1 30	1 25	95 95 85 80 80	80 80 80 75 80	95 85 95 80 75 75	60 60 60 60 60 70
New York New Jersey Pennsylvania	1 10 1 19 92		1 04 1 05	l	2 38	1 30 1 15	1. 25 1. 60	1 00 1 00	. 65 . 75		.90 60 85		30 40 27	25 35 23	41 40 40	30 40 31
Ohio	1 05 1 06 1 14 84 1 03	.76 .82 .68 .64	1 25 1 31 1 24 .99 1 14	8	1 48	95 95	1.70 1.50		. 55 55	.60 .50 .50 .70	85 75 80 75	70 45 45 70	35 30 30 25 75	25 30 30 20 70	37 40 40 36 75	33 28 34 23 60
MinnesotaIowa Missouri South Dakota	1 32 1 25 1 08 1 80	. 73 . 78 . 78 1 06	1 30 1 43 1 46 1 55	9. 7. 1.5	1 10	85	1 60	95		. 70 . 50	1 10 95	65 . 50	75 40 40		70 55 50	60 45 35
Nebraska Kansas	1 27 1 21	1 01	1 31 1 39	1 0			1 70 1 65	1 40 1 25		. 90 70	1 30 1 00	90 60	65 50	50 45	65 60	60 55
Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	97 90 87 94 86 1 14 95	70 .71 .75 1 11	82 89 1 03 98 98 1 37 1 14	.5 .5 6 1 2	1 70 5 1 40 5 1 70 5 1 00	1 20 1 20 95 95 85 85	1 65 1 60 1 50 1 20 1 20	1 10 1 00 1 55 1 40 1 45	. 60 . 75 . 95 . 85 . 80	60 60 85 . 90 . 85 80	.50 50 75 1 00 95 90 .65	50 60 . 60 75 90 90 70 55	50 50 70 85 65 70 95 75	40 45 70 70 65 70 95 80	45 50 75 75 65 60 75	40 45 60 60 55 60 60 70
Kentucky Tennessee Alabama Mississippi	97 78 1 08 1 37	. 85 . 94 1 14 1 23	1 14 1 16 1 06 1 40	1 0	.80	95 . 85	1 15 95	90 1 00 1 25 1 30	65 . 60 . 60	80 - 90 75 - 80	1 00 95 60 50	65 80 75 75	50 60 60 80	65 75 60 70	60 70 75 80	60 62 65 75
Arkansas Louisiana Oklahoma Texas	84 1 28 1 07 1 31	.79 1 17 .90 1 16	§ .	1 2 .9 1 0	.78 0 .85 0 1 10	1 05 1 05	1 10 1 60		. 70 55 . 85 . 90	.75 75 .70 .75	.95 65 1 25 .90	75 70 75 85	25 70 45 60	30 70 45 50	35 65 50 55	28 75 37 50
Montana Idaho Wyoming	85 82 1 61		1 21 1 01 1 52	.7. .6.	1 15	.85	-ī-ōō	1 85	-ī-īō	ī 00	1 00	1 25	₄₇	<u>4</u> ō	<u>-</u> 45	<u>6</u> 0
Colorado New Mexico Arizona Utah Nevada	.84 93 1 76 .95 1 30	1. 19 1. 43 1. 88 1. 29	1 98 1 20 1 48 .94 1 51	.7. .8. 1 5.	1 00 1 20 1 50 1 50	1 20 1 30 75	80 1 25 1 50 70 1 35	1 50 1 85	.60 .95 1 45 90 1 25	50 1 00 1 40 1 25 1 25	.85 .80 1 40 95 1.30	85 1 05 1 50 1 30 1 50	44 44 40 48 80	43 41 40 44 80	52 49 55 36 85	55 60 50 60 80
Washington Oregon California	.75 .72 49	66	1 13 .94 .40	8	1 05	1 15	75 1 05 66	95 1 20 83	. 60 60 . 77	50 55 68	. 65 . 65 . 63	. 65 . 60	21 26 17	20 25 13	24 29 19	33 33 18

Source of tables 655 and 656 Bureau of Agricultural Economics, Department of Agriculture

No. 657.—SUGAR BEETS: ACREAGE, PRODUCTION, PRICE RECEIVED BY FARMERS, AND FARM VALUE

Note —Prior to 1924 acreage and production of beets include a small quantity produced in Canada for United States factories

Yearly average or year and State Vested per thou Vested per												
1901-1905	or year and	har- vested (thou-	per	duc- tion ¹ (1,000	per ton 2 (dol-	value (1,000 dol-	Year and State	har- vested (thou-	per	duc- tion 1 (1,000	per ton 2 (dol-	Farm value (1,000 dol- lars)
1931—1935.	1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	386 541 698 693	10 13 10 66 9 50 10 14	3, 910 5, 738 6, 623 6, 972	3 5 18	3 20 264	1934		11 0 11 9 12 1	562 619 615	5 26 6.06 5.69	2, 956 3, 751 3, 499
1929	1931–1935 1925 1926 1927 1928	799 648 677 721 644	10 88 11 4 10 7 10 8 11 0	8, 686 7, 381 7, 223 7, 753 7, 101	7 61 7 67 7 11	47, 119 47, 137 54, 964 59, 455 50, 477	1935 1936 1937	98 76	6 0 8 8 7. 2	686 867 549 786	6 29 6.45 6 46 5 21	4, 315 5, 592 3, 547 4, 095
1935	1929 1930 1931 1932 1933	688 776 713 764 983	11 9 11 1 11 9 11 2	9, 199 7, 903 9, 070 11, 030	7 14 5 94 5 26 5 13	51, 804 65, 698 46, 948 47, 705 56, 599	1935 1936 1937 Nebraska 1934	51 60 70	10 9 12 2 9 2	570 654 852 549	6 36 6 30 6 08 4 60	3, 625 4, 120 5, 180 2, 525
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1935 1936 1937	763 776 752	10 4 11 6 11 6	7, 908 9, 028 8, 749	5 76 6 05 5 88	54, 636 51, 474	1936 1937 Ohio 1934	68 63 39	11 5 14 0 8 0 7 0	782 882 312 349	5 78 5 55 5 52 5 29	4, 520 4, 895 1, 722 1, 846
1934 169 9 3 1,566 5 04 7,893 1937 46 12 4 570 5 34 3,04 1935 171 13 1 2,234 5 70 12,734 1934 42 10 3 434 4 99 2,16 1937	1935 1936 1937	116 139	12 4 14 2	1, 443 1, 975	5 81 6 48	8, 384 12, 798	1936 1937 Utah 1934	28 25 32 41	5 8 7 8 12 3	250 506	6 29 4 40 5 08	1, 650 906 1, 100 2, 570
1936 44 11 0 486 5 98 2, 90	1934 1935 1936	140 171	13 0 13 1	1,826 2,234	5 81 5 70	10, 609 12, 734	1937 Wyoming 1934 1935	46 42 40 44	12 4 10 3 13 1 11 0	570 434 525 486	5 34 4 99 6 18 5 98	3, 044 2, 166

¹ Beets used by factories 1901 to 1912.

No. 658.—SUGARCANE AND SIRUP IN SOUTHERN STATES

Note —Sorghum, sometimes confused with sugarcane, is not included. For molasses, a byproduct of sugar refineries and not included in this table, see table 659

State and year	Cane harvested for sirup	Sirup produced	State and year	Cane harvested for sirup	Sirup produced
All States 1929 1930 1931 1932 1933 1934 1935 1936 1937 South Carolina 1936 1937 Georgia 1935 1936 1937 Florida 1936 1937 Florida 1936 1937 1936 1937	111, 000 108, 000 123, 000 146, 000 157, 000 156, 000 141, 000 5, 000 4, 000 35, 000 35, 000 14, 000	1,000 gallons 19,711 17,482 15,160 18,359 21,993 25,669 25,982 22,676 25,135 550 400 420 5,890 4,830 5,425 2,669 2,145 1,872	Alabama 1935 1936 1937 Mississippi 1936 1937 1 Louisiana 1935 1936 1937 Texas 1935 1936 1937 Texas 1935 1936 1937 1 Arkansas 1935 1936 1937 1 Arkansas	29, 000 33, 000 28, 000 29, 000 27, 000 26, 000 29, 000 8, 000 7, 000 6, 000 1, 000	1,000 gallons 3,810 3,321 3,770 5,016 3,640 4,495 6,916 7,410 8,210 1,040 840 768 100 90

¹ Preliminary

² Season average price

^{3 4-}year average.

Source of tables 657 and 658 Bureau of Agricultural Economics, Department of Agriculture 78981° —39—44

No. 659.—SUGARCANE, CANE SUGAR, AND MOLASSES IN LOUISIANA AND FLORIDA

Note —For cane harvested for making sirup, see table 658 Tons are of 2,000 pounds

	Total acres of	Cane	ised for s	ugar		made tons)	Raw sugar 96°	Molasse	es made
Yearly average or year	cane har- vested for sugar and seed	Acres harvested	Produc- tion (1,000 tons)	Yield per acre (tons)	Con- verted to 96° raw basis ¹	Equiva- alent re- fined ²	made per ton of cane (pounds)	Amount (1,000 gallons) ³	Per ton of raw sugar 96° (gallons)
Louisiana: 1921-1925 1926-1930 1931-1985 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 Florida:	231, 000 148, 000 200, 000 193, 000 188, 000 232, 000 221, 000 250, 000 263, 000 247, 000 276, 000	207, 000 138, 000 207, 000 130, 000 185, 000 175, 000 169, 000 208, 000 197, 000 222, 000 239, 000 227, 000 254, 000	2,844 1,933 2,965 1,860 2,918 2,559 2,232 2,886 2,600 3,019 4,854 5,240	13 7 13 3 14 3 15 8 14 6 13 2 13 9 13 2 13 6 17 1 20 6	206 129 235 135 204 188 160 228 209 239 341 386 403	192 121 220 126 191 176 150 213 195 223 319 361 377	142 139 157 145 140 147 143 158 161 158 167 159	18, 247 12, 656 18, 296 13, 535 19, 619 16, 887 14, 645 16, 448 18, 277 25, 614 32, 616 32, 811	89 98 78 100 96 90 92 72 79 76 75 84 81
1928-1930 1931-1935 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	14,000 1,000 7,000 13,000 13,000 13,000 15,000 16,000	7,000 14,000 1,000 7,000 12,000 13,000 14,000 14,000 14,000 17,000 19,000	189 410 13 202 351 292 421 469 384 486 565 634	28 3 30 2 13 0 28 9 29 2 22 5 32 4 33 5 27 4 34 7 33 2 33 4	14 34 14 27 24 37 41 28 42 51	13 32 13 25 22 35 38 26 39 48 53	148 168 154 139 154 164 176 175 146 173 181	1 260 2, 693 1, 444 2, 202 1, 819 2, 489 2, 943 2, 921 3, 673 4, 286	90 78 134 103 82 76 67 72 104 78 72

¹ Calculated by the Agricultural Adjustment Administration method (Sugar Regulations, Series 1, No 1) ² Calculated on the basis of 100 pounds of raw sugar is required to produce 93 46 pounds of refined sugar ³ Not including sirup production

No 660.—HAWAIIAN SUGARCANE AND CANE SUGAR

Note -Tons are of 2,000 pounds

		Cane	used for s	sugar		made tons)	D	Recov- ery of
Yearly average or year	Total acres in cane	Acres har- vested	Produc- tion (1,000 tons)	Yield per acre (tons)2	Converted to 96° raw basis 3	Equiva- lent refined 4	Raw sugar 96° made per ton of cane (pounds)	fined sugar from
Year ended Sept. 30 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1932. Oct. 1, 1933.—Dec 31, 1933	237, 774	122, 309	6, 496	53	805	752	248	11 58
	234, 809	124, 542	6, 992	56	832	777	238	11 12
	240, 769	131, 534	7, 707	59	921	861	239	11 17
	239, 858	129, 131	7, 447	58	925	865	248	11 61
	242, 761	133, 840	7, 853	59	939	878	239	11 18
	251, 533	137, 037	8, 485	62	1, 018	951	240	11 21
	251, 876	139, 744	8, 865	63	1, 057	988	239	11 15
	254, 563	144, 959	8, 567	59	1, 064	994	248	11 60
Year ended Dec. 31: 1934 1935 1936 1937	252, 237	134, 318	7, 992	60	959	897	240	11 22
	246, 491	126, 116	8, 555	68	987	922	231	10 78
	245, 891	130, 828	9, 170	70	1, 042	974	227	10 62
	240, 833	126, 671	8, 803	70	944	883	215	10 03

Based on tonnage of cane used
 Age of cane equals 18 to 22 months of growth.
 See note 1, table 659
 One ton of raw sugar 96° test is assumed to be equivalent to .9346 ton of refined

Sources Table 659 and 1926 figures, table 660, Bureau of Agricultural Economics, Department of Agriculture; table 660, beginning 1927, Hawaiian Sugar Planters Association.

No. 661.—SUGARCANE AND SUGAR PRODUCTION IN PUERTO RICO

	Sug	arcane harve	sted	Sugar pr	oduced 1	Sugar	Recovery of equivalent
Crop year	Acreage (acres)	Yield per acre (tons) ²	Production (1,000 tons) ²	As made (1,000 tons) ²	Equivalent refined (1,000 tons) ²	sugarcane	refined sugar from cane ground (percent)
1924-1925 1925-1926 1926-1927 1927-1928 1928-1929 1929-1930 1930-1931 1931-1932 1932-1933 1932-1934 1934-1935 1935-1936 1936-1937 1937-1938	240, 010 242, 745 236, 148 237, 746 251, 018 254, 259 279, 165 293, 953 300, 071 350, 126 299, 384 299, 804 300, 951	25 7 22 6 24 0 26 9 28 3 25 2 28 6 23 9 25 1 25 1 25 7 1	6, 173 5, 475 5, 662 6, 405 5, 250 7, 199 7, 035 8, 418 7, 185 9, 070 27, 592 7, 592 8, 144	660 603 629 749 587 866 783 992 816 1, 104 773 926 996	620 567 591 703 551 814 736 939 772 1, 044 731 876 943	214 220 222 234 224 241 223 236 248 243 242 244 245	10 04 10 35 10 44 10 98 10 50 11 30 10 46 11 15 10 78 11 51 11 44 11 54

No. 662.—MAPLE SUGAR AND SIRUP: PRODUCTION BY STATES

	7								
State and year	Trees tapped	Sugar made	Sirup made	Total prod- uct in terms of sugar 1	State and year	Trees tapped	Sugar made	Sirup made	Total prod- uct in terms of sugar 1
BUREAU OF THE CENSUS United States. 1859 1879 1889		36, 576	1,000 gallons 1,598 921 1,796 2,258 2,057	1,000 pounds 52,901 35,812 50,944 51,020 28,382	DEPARTMENT OF AGRICULTURE—con New Hampshire 1936 1937 1938 Vermont. 1936	364 368	1,000 pounds 45 58 66	45 61 86	1,000 pounds 405 546 754 7,996
1899 1909 1919 1929	17, 457	14, 024 9, 692 1, 341	4, 106 3, 508 2, 341	46, 912 37, 754 20, 070	1937 1938 Massachusetts	5, 331 5, 438	556 476 627	930 940 1,485	7, 996 7, 996 12, 507
DEPARTMENT OF AGRICULTURE					1936 1937 1938	224 224	25 93 40	33 64 51	289 605 448
Total (10 States) 1928 1929 1930 1931	13, 062	2, 189 1, 362 2, 370 1, 646	2,782 2,361 3,641 2,213	24, 445 20, 250 31, 498 19, 350	New York 1936 1937 1938 Pennsylvania.	3, 051 2, 959	232 291 260	740 643 588	6, 152 5, 435 4, 964
1932 1933 1934 1935_	12, 091 12, 076 12, 158 12, 496	1, 623 1, 288 1, 271 1, 704	2, 412 2, 186 2, 395 3, 377	20, 919 18, 776 20, 431 28, 720	1936 1937 1938 Ohio	518 502	52 62 43	104 155 95	1, 302 803
1936 1937 1938 Maine	11,854	985 1, 047 1, 084	2, 403 2, 508 2, 777	20, 209 21, 111 23, 300	1936 1937 1938	1, 180 1, 180	15 12 9	340 401 283	2, 735 3, 220 2, 273
1936 1937 1938	268 273	³ 18 ³ 20 10	27 3 36 3 50	234 308 410	Michigan. 1936 1937 1938	415 403 379	21 16 16	96 99 64	789 808 528
Maryland 1936	57 58 58	17 12 10	19 36 26	169 300 218	Wisconsin 1936 1937 1938	289 280 291	4 7 3	69 73 4 9	556 591 395

For factor used in converting raw sugar to refined, see note 8, table 664.

Ton of 2,000 pounds
Actual quantity of sugarcane harvested, including 6,391,187 tons of sugarcane cut for the production of sugar, and 1,133,871 for the production of high-grade molasses

It is estimated that about 1,000,000 tons of sugarcane were not harvested in 1935

Freliminary

 ¹ gallon of sirup taken as equivalent to 8 pounds of sugar
 Not called for on schedule
 3 Excludes 325,000 pounds of sugar in 1936, 15,405 pounds of sugar and 40,281 gallons of sirup in 1937, and 45,000 gallons of sirup in 1938 in Somerset County, not produced on farms.

Source of tables 661 and 662. Bureau of Agricultural Economics, Department of Agriculture, except Census figures in table 662.

No. 663.—SUGAR PRODUCTION, CHIEFLY RAW: CONTINENTAL UNITED STATES AND CERTAIN OUTLYING AREAS, AND WORLD TOTAL

[In thousands of tons of 2,000 pounds]]

	Conti- nental United	Conti	nental T States	Jnited			Phylip		Perce world to	ent of otal in—
Yearly average, or year beginning July 1—	States and out- lying areas 1	Total (in terms of raw) ²	Beet (re- duced to raw) ²	Cane (chiefly raw)	Puerto Rico ³	Hawa114	Philip- pine Is- lands ⁵	World total	Conti- nental United States	U S and out- lying areas
1870-1874 1875-1879 1880-1884 1885-1889 1890-1894 1890-1894 1900-1904 1900-1904 1900-1914 1905-1909 1910-1914 1925-1929 1930-1934 1931 1931 1931 1931 1933 1934 1935 1936 1937 (prel)	476 542 542 812 1, 141 1, 692 2, 289 2, 583 2, 926 3, 564 4, 690 4, 916 5, 688 3, 989 4, 946	73 96 131 153 284 326 543 808 982 1, 066 1, 232 1, 508 1, 421 1, 508 1, 421 1, 508 1, 651 1, 553 1, 651 1, 334	(e) (f) 11 14 48 194 440 697 1,066 1,396 1,293 1,257 1,268 1,288 1,288 1,288 1,288 1,288	72 96 130 152 271 279 348 9 361 0 285 9 221 0 123 0 236 0 215 0 184 0 250 0 250 0 260 0 260 0 275 0 28	95 78 87 73 63 56 115 265 363 466 476 687 894 783 992 816 1, 104 773 926 996	713 20 64 119 145 256 389 489 593 594 631 861 991 1, 036 1, 036 1, 036 1, 073 988 1, 073 988	110 152 195 196 266 174 141 1345 447 581 1, 170 958 1, 174 1, 343 1, 621 7, 043 1, 121 1, 003	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	00000000000000000000000000000000000000	(8) (8) (8) (8) 7 5 8 60 10 7 11 12 12 13 7 13 1 1 12 2 16 1 11 15 8 18 13 6 14 8 14 3 13 8 14 3 13 8 8 14 8 14

¹ Includes Puerto Rico, Hawaii, Philippine Islands, and beginning 1910, Virgin Islands not shown

No. 664.—SUGAR: PRODUCTION, TRADE, AND SUPPLY AVAILABLE FOR CON-SUMPTION, CONTINENTAL UNITED STATES

Yearly average or year beginning	Produc- tion (beet and cane	Brought in from insular	Imports as	Exports as	Exports in other	Available sump	
July 1-	only)	areas 1	Sugui	Sugar	forms 4	Total	Per capita
	-		In tern	ns of raw sug	ar 6		
1870-1874 1876-1879 1880-1884 1885-1889 1890-1894 1895-1899 1900-1904 1910-1914 1916-1919 1920-1924 1925-1929 1930-1934 1921 1922 1923 1924 1925 1928 1929 1930-1931 1931 1931 1932 1933 1934 1931 1933 1934 1935 1936 1937 (prel)	96, 444 131, 073 152, 879 284, 346 326, 362 542, 798 808, 015 982, 000 1, 086, 000 1, 382, 000 1, 382, 000 1, 285, 000 1, 286, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 294, 000 1, 398, 000 1, 421, 000 1, 508, 000 1, 458, 000 1, 568, 000	Short tons 500, 764 751, 650 1, 038, 605 1, 066, 272 1, 314, 489 2, 015, 035 2, 806, 825 1, 340, 867 1, 225, 049 1, 274, 870 1, 445, 319 1, 981, 482 1, 689, 347 2, 051, 659 1, 974, 899 2, 303, 735 2, 311, 893 3, 074, 951 3, 234, 650 2, 308, 896 2, 832, 281	1, 151, 724	Short tons 5, 269 23, 820 39, 347 43, 136 16, 903 7, 301 32, 423 91, 554 642, 023 82, 407 1, 085, 349 1, 085, 349 115, 566 139, 324 87, 092 17, 195 17, 195 18, 195 11, 556 139, 324 155 114, 555 115, 566 139, 324 157, 192 17, 193 17, 194 17, 195 18, 195 18, 195 19, 195 1	Short tons (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	Short tons 844, 924 902, 99 1, 243, 449 1, 524, 489 2, 131, 644 2, 284, 380 2, 131, 644 4, 280, 668 4, 280, 668 5, 782, 790 6, 658, 207 6, 450, 198 5, 589, 898 5, 892, 490 5, 645, 625 6, 645, 625 6, 645, 627 6, 615, 486 6, 564, 690 6, 71, 90, 282 6, 327, 548 6, 417, 976 6, 436, 513 6, 417, 976 6, 436, 513 6, 417, 976 6, 436, 513 6, 416, 213 6, 513, 944 6, 416, 213 6, 579, 748	Pounds 40 7 38 1 46 6.5 50.9 64 3 62 2 71.7 78 9 85 6 83 2 104 5 111 8 102 5 106 6 110 5 114 6 114 9 111 0 110 3 119 1 104 1 103 8 102 7 103 2 100 9 103 0 102 1

For footnotes, see next page.

¹ Includes Fuerto Inico, Hawaii, Finippino Islands, and Spanially, separately as not converted to raw prior to 1909 3 For 1900 to 1906, shipments to the United States 2 Beet sugar not converted to raw prior to 1909 5 Exports 1871 to 1911, production 1912 and subsequently 6 Less than 500 tons 7 One year only 5 Not available 9 Louisiana and Texas 1909 to 1923, Louisiana only 1924 to 1927, Louisiana and Florida beginning 1928. Source Bureau of Agricultural Economics, Department of Agriculture.

SUGAR

No. 664.—Sugar: Production, Trade, and Supply Available for Consumption, Continental United States—Continued

Year beginning July 1—	Produc- tion (beet and cane	Brought in from insular	Imports as sugar ²	Exports as sugar 3	Exports in other	Available sumpt	
	only)	areas 1		Jugar	forms 4	Total	Per capita
			In terms	of refined s	sugar 8		
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1933 1934 1935 1937 1937 (prel)	1, 046, 000 942, 000 1, 160, 000 1, 188, 000 1, 222, 000 1, 328, 000 1, 605, 000 1, 875, 000 1, 543, 000	Short tons 1, 260, 894 1, 161, 351 1, 198, 777 1, 547, 587 1, 589, 332 1, 588, 981 1, 930, 732 1, 858, 331 2, 239, 140 2, 451, 611 2, 924, 863 3, 074, 820 2, 199, 181 2, 557, 242 2, 693, 616	Short tons 3, 886, 397 3, 805, 745 3, 214, 883 3, 674, 563 3, 174, 054 3, 196, 448 3, 551, 311 2, 641, 709 2, 261, 187 2, 186, 307 1, 611, 418 1, 277, 481 2, 612, 372 2, 234, 000 1, 893, 643	Short tons 1, 009, 377 383, 439 142, 217 254, 391 107, 704 129, 846 81, 167 71, 884 55, 541 41, 439 63, 503 154, 929 97, 333 78, 978	Short tons 29, 182 21, 682 22, 943 20, 911 23, 298 24, 514 27, 805 29, 726 40, 375 30, 781 26, 862 21, 131 15, 733 9, 410 12, 451 10, 685	Short tons 5, 234, 732 5, 528, 975 5, 286, 500 6, 120, 848 6, 104, 656 6, 151, 666 6, 738, 070 5, 981, 307 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 6, 107, 900 8, 107, 900 9, 107,	Pounds 96. 0 99. 9 94. 1 107. 4 104. 0 103. 4 111. 7 97. 7 97. 3 98. 1 97. 0 97. 4 95. 3 97. 2 96. 4

¹ Includes Hawaii, Puerto Rico, and the Philippine Islands, Virgin Islands included beginning July 1, 1917

² Imports from the Philippine Islands excluded beginning July 1, 1900, and from Virgin Islands beginning

Sugar used in the manufacture of other commodities for export on which drawback was paid.

Stocks at the beginning or end of year ignored.

Except beet sugar production and exports prior to 1909 which are chiefly refined.

7 Not computed.

Raw sugar converted to refined by multiplying by the following factors for years prior to 1930-31, Cuba and Hawaii, 0.9358, Puerto Rico, 0 9393; Philippine Islands, 0 95, all others, 0 932; beginning 1931-32 Hawaii, 0 9617, Puerto Rico, Philippine Islands, and Virgin Islands, 0 946; Cuba and all others, 0 9418

Source Bureau of Agricultural Economics, Department of Agriculture

No. 665.—SUGAR, RAW: PERCENTAGES RELATING TO SUGAR CONSUMPTION IN CONTINENTAL UNITED STATES

	Percent of world produc-	Percen	from 1—	umption		Percent of world	Percen	t of consu	
Yearly average or year begin- ning July 1—	tion re- tained for con- sump- tion	Domes- tic	Non- contig- uous terri- tory 2	All for- eign coun- tries	Year beginning July 1—	produc- tion re- tained for con- sump- tion	Domes- tic	Non- contig- uous terri- tory ²	All for- eign coun- tries
1870-1874 1875-1879 1880-1884 1886-1889 1890-1894 1895-1899 1900-1904 1905-1909 1910-1914 1915-1919 1920-1924 1925-1929 1930-1934	(3) (3) (3) 20 9 21. 6 22 0 20 8	8 6 10.7 10.5 10 0 13 3 14 4 18 9 23 9 24 9 21 3 17 9 25 3	13 4 13 5 17 1 18 8 11 1 13 4 17 4 6 25 3 24 9 22 7 30 3 43 5	78 0 75.8 72.4 71.2 75.6 72.1 63 7 55 3 50 2 56 0 51 9 31 2	1923 1924 1925 1926 1927 1928 1929 1929 1930 1931 1932 1933 1934 1935 1936	24 5 24 3 23 9 24 0 22 4 23 3 20 7 20 3 22 1 22 6 21 9 20 8 19 0	19 7 19 2 16 8 15 9 17 7 20 5 22 0 26 7 30 8 23 5 25 0 27 8	22 6 25 2 29 8 25 3 31 3 27 5 37 2 40 6 43 5 47 8 49 7 36 0 40 8 43 0	57 7 6 53 3 58 6 49 8 49 42 2 35 4 9 5 40 5 40 5 40 5 40 5 40 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

Source: 1875 to 1909, computed from production as reported by the Department of Agriculture, and exports, imports, and shipments as reported by the Bureau of Foreign and Domestic Commerce, thereafter, based on data in tables 663 and 664.

July 1, 1917, reexports deducted through 1932–33, imports for consumption beginning 1933–34, and the Virgin Islands beginning Jan 1, 1935. Excludes direct exports from them to foreign countries and also reexports of imported raw sugar

¹ Exports assumed to be wholly from sugar imported from foreign countries 2 Hawaii, Puerto Rico, and Philippine Islands and beginning July 1, 1917, Virgin Islands. 3 Not available

No. 666.—SUGAR: Wholesale Prices of Raw and Refined, New York [Cents per pound]

Yearly average or year	Raw, 96° cen- trif- ugal	Re- fined, gran- ulated	Year and month	Raw, 96° cen- trif- ugal	Re- fined, gran- ulated	Year and month	Raw, 96° cen- trif- ugal	Re- fined, gran- ulated	Year and month	Raw, 96° cen- trif- ugal	Re- fined, gran- ulated
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1931-1935 1933 1934 1935 1936 1937	3 4 1 9 0 1 8 3 1 1 2 2 0 2 6 5 3 3 3 3 3 3 5	4 8 9 8 0 8 7 3 4 4 4 9 8 4 7	Jan	2 2 9 0 3 3 3 3 3 3 5 5 6 5 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	44444555555555555555555555555555555555	Jan Feb Jan Mar Apr. May June July Aug Sept Oct Nov Dec	33468777776468	55449997776667	1937 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	9655544 333333333333333333333333333333333	4 9 9 4 4 7 7 4 4 6 6 4 4 6 6 6 4 8 8 4 8

Source Bureau of Labor Statistics, Department of Labor

No. 667.—RUBBER: WORLD PRODUCTION AND UNITED STATES IMPORTS

NOTE—Figures include guayule Value of imports of rubber (excluding guayule beginning 1911) are shown in table 519, p 446. Tons are of 2,240 pounds

	Wo	rld produc	tion		United	I States		Averag pou York	e price per nd, New
Year						Retai	ned		
	Total	Planta- tion (Middle East)	Wild (tropical America and Africa)	Imports	Reex- ports	Amount	Share of world pro- duc- tion	Fine para	Planta- tion, ribbed, smoked sheet
1910	Long tons 94, 013 94, 055 114, 276 120, 123 122, 914 170, 826	Long tons 10, 979 17, 501 33, 306 53, 644 74, 328 116, 370	Long tons 83, 034 76, 554 80, 970 66, 479 48, 586 54, 456	Long tons 45, 003 44, 425 58, 434 53, 907 64, 884 101, 093	Long tons 2, 793 2, 697 2, 497 1, 920 2, 619 2, 103	Long tons 42, 210 41, 728 55, 937 51, 987 62, 265 98, 990	Percent 44 9 44 4 48 9 43 3 50 7 57-9	Dollars 1 908 1 110 1.052 807 616 .557	Dollars 2 066 1 413 1 216 820 653 657
1916	214, 089 278, 140 219, 684 399, 731 341, 994	161, 842 221, 452 181, 061 348, 990 305, 106	52, 247 56, 688 38, 623 50, 741 36, 888	121, 709 183, 255 146, 132 240, 690 253, 681	4, 098 4, 004 2, 750 2, 283 4, 160	117, 611 179, 251 143, 382 238, 407 249, 521	54 9 64 4 65 3 59 6 73 0	. 669 . 648 . 549 . 483 . 333	725 722 602 485 359
1921 1922 1923 1924 1925	425, 991 528, 485	277, 516 379, 520 380, 058 394, 037 488, 825	23, 996 26, 874 28, 583 31, 954 39, 660	185, 452 301, 203 310, 518 329, 412 400, 423	5, 716 4, 809 8, 772 10, 309 14, 827	179, 736 296, 394 301, 746 319, 103 385, 596	59 6 72 9 73 8 74 9 73 0	182 183 • 248 212 569	165 173 307 264 730
1926 1927 1928 1929 1930	621, 757 606, 667 653, 837 863, 267 821, 914	581, 443 562, 252 622, 018 835, 252 802, 082	40, 314 44, 415 31, 819 28, 015 19, 832	417, 643 431, 246 439, 731 565, 087 487, 628	17, 671 27, 775 32, 159 36, 485 30, 205	399, 972 403, 471 407, 572 528, 602 457, 423	64 3 66 5 62 3 61. 2 55 7	380 268 186 (1) (1)	487 381 226 206
1931 1932 1933 1934 1935 1936 1937	1,016,509	782, 909 700, 239 838, 836 1, 004, 253 855, 038 833, 656 1, 108, 717	15, 415 8, 210 12, 620 12, 256 17, 375 22, 720 26, 681	501, 788 414, 668 418, 902 463, 018 467, 146 488, 145 600, 476	25, 609 20, 937 20, 576 23, 856 11, 390 12, 582 7, 948	476, 179 393, 731 398, 326 439, 162 455, 756 475, 563 592, 528	59 6 55 6 46 8 43 2 52 2 55 5 52 2	(1) (1) (1) (1) (1) (1) (1)	062 035 060 129 124 165

¹ Discontinued.

Source: Bureau of Foreign and Domestic Commerce (compiled from various original sources), prices, Bureau of Labor Statistics, Department of Labor, except plantation 1910 to 1914, from U. S. Rubber Co.

COTTON 677

No. 668.—COTTON; PRODUCTION, CONSUMPTION, EXPORTS, IMPORTS, PRICES, AND CARRY-OVER

Note —All figures, except average net weight and price, in thousands of bales. Production figures relate to crop of preceding year and are compiled from individual reports of ginners. Beginning 1911, price per pound represents average price received by growers, as computed by Department of Agriculture; for earlier years, it is average price of average grade marketed in New Orleans prior to April 1 of following year. Consumption figures relate to 12 months during which crop of specified year was chiefly marketed, and not to calendar year. Export and import figures (compiled by Bureau of Foreign and Domestic Commerce) relate to 12 months beginning Sept 1 for years prior to 1915, and to 12 months beginning figures prior to 1915. Separate figures for linters are included in those for consumption prior to 1909, and in export figures prior to 1915. Separate figures for linters prior to those years not available. See 1937 Statistical Abstract, table 659, for figures for years prior to 1905.

			Cott	on (exclusi	ve of linter	rs)		
Year ended	Prod	action	4 22620 20	Average		Exports	_	
July 31 1	Running bales, counting round as half bales	Equivalent 500-pound bales, gross weight	Average net weight of bale (lb)	price per pound upland cotton (cents)	Con- sumption (running bales)	of do-	Imports (equiva- lent 500- pound bales)	Carry- over (running bales)
1905	13, 451	13, 438	478	8 7	4, 279	8, 835	130	1,935
1906	10, 495	10, 575	482	10 9	4, 909	6, 763	133	1,349
1907	12, 983	13, 274	489	10 0	4, 985	8, 503	203	1,515
1908	11, 058	11, 107	480	11 5	4, 539	7, 573	141	1,236
1909	13, 086	13, 242	484	9 2	5, 092	8, 574	165	1,484
1910	10, 073	10, 005	475	14 3	4, 622	6, 339	151	1,040
	11, 568	11, 669	480	14 0	4, 498	7, 781	231	1,375
	15, 553	15, 693	483	9 6	5, 129	10, 682	229	1,777
	13, 489	13, 703	486	11. 5	5, 483	8, 801	225	1,598
	13, 983	14, 156	484	12 5	5, 577	8, 915	266	1,448
1915 1916 1917 1918	15, 906 11, 068 11, 364 11, 248 11, 906	16, 135 11, 192 11, 450 11, 302 12, 041	485 484 482 480 484	7 3 11 2 17.3 27 1 28.8	5, 597 6, 398 6, 789 6, 566 5, 766	8, 323 5, 896 5, 306 4, 288 5, 592	364 421 288 217 197	3, 936 3, 140 2, 720 3, 450 4, 287
1920	11, 326	11, 421	482	35 4	6, 420	6, 545	683	3, 563
1921	13, 271	13, 440	484	15 8	4, 893	5, 745	211	6, 534
1922	7, 978	7, 954	476	16 9	5, 910	6, 184	352	2, 832
1923	9, 729	9, 762	480	22 9	6, 666	4, 823	450	2, 325
1924	10, 171	10, 140	477	28 7	5, 681	5, 656	272	1, 556
1925	13, 639	13, 628	478	22 9	6, 193	8, 005	303	1,610
1926	16, 123	16, 104	478	19 6	6, 456	8, 051	314	3,543
1927	17, 755	17, 977	484	12 5	7, 190	10, 927	382	3,762
1928	12, 783	12, 956	485	20 2	6, 834	7, 542	321	2,536
1929	14, 297	14, 478	484	18 0	7, 091	8, 044	442	2,312
1930	14, 548	14, 825	487	16 8	6, 106	6, 690	368	4,530
1931	13, 756	13, 932	484	9 5	5, 263	6, 760	99	6,370
1932	16, 629	17, 096	492	5 7	4, 866	8, 708	107	9,678
1933	12, 710	13, 002	490	6 5	6, 137	8, 419	124	8,165
1934	12, 664	13, 047	493	10 3	5, 700	7, 534	137	7,744
1935	9, 472	9, 637	487	12. 4	5, 361	4, 799	107	7, 208
1936	10, 420	10, 638	488	11 1	6, 351	5, 973	155	5, 409
1937	12, 141	12, 399	489	12 3	7, 950	5, 440	253	4, 499
1938	18, 252	18, 945	497	8 4	5, 748	5, 598	159	11, 533

¹ For exceptions, see headnote.

Source Bureau of the Census, Department of Commerce, except as noted in headnote.

Norm --Cottonseed production relates to the preceding crop year; other data relate to 12 months ended July 31, except exports, which are for 12 months ended June 30 of year I outs are of 2,000 pounds No. 669.—COTTONSEED AND COTTONSEED PRODUCTS: PRODUCTION, VALUE, AND EXPORTS

Production Disable D	Troduction Tro	Cotton	pood							Coffonce	ad produc	ţ						
The color The	1,000				Produ	ction				Value		3		Value 1	per unit		Expo	rts
1,000	1,000 1,00	Pro- duc- tion	Used 1n mills	01]	Meal and cake	Hulls	Linters	All	0.01	Meal and cake	Hulls	Linters	Oil	Meal and cake	Hulls	Linters	Oil	Meal and cake
4,708 6,708 1,608 <th< td=""><td>3,018 5,53 4,580 11,534 17,884 17,788 9,108 17,178 17,178 9,108 17,178 17,178 9,108 17,178 17,178 9,108 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 17,178 9,109 17,178</td><td>000,</td><td>1,000</td><td>1,000</td><td>1,000</td><td>1,000</td><td>Bales 1</td><td>1,000</td><td>1,000 dollars</td><td>1,000</td><td>1,000</td><td>1,000</td><td>Cents oer lb</td><td></td><td>Dollars ner ton</td><td>Cents</td><td>1,000</td><td>1,000</td></th<>	3,018 5,53 4,580 11,534 17,884 17,788 9,108 17,178 17,178 9,108 17,178 17,178 9,108 17,178 17,178 9,108 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 9,109 17,178 17,178 17,178 9,109 17,178	000,	1,000	1,000	1,000	1,000	Bales 1	1,000	1,000 dollars	1,000	1,000	1,000	Cents oer lb		Dollars ner ton	Cents	1,000	1,000
6, 288 6, 189 468, 016 71, 180 11, 180 <th< td=""><td>4,280 1,685 4,880 11,783 3,190 2,886 3,890 3,890 4,890 4,890 3,190 2,886 3,890 3,890 4,890 4,890 3,890 3,890 4,890 4,890 3,890 3,890 3,890 4,890 3,890 4,890 3,890 <t< td=""><td>3,018</td><td>553</td><td>165,810</td><td>193</td><td>2</td><td></td><td>12,164</td><td>7,864</td><td>4,300</td><td>o mann</td><td>0 793700</td><td>4.7</td><td></td><td>per rot</td><td>· on rad.</td><td>34.038</td><td>9107</td></t<></td></th<>	4,280 1,685 4,880 11,783 3,190 2,886 3,890 3,890 4,890 4,890 3,190 2,886 3,890 3,890 4,890 4,890 3,890 3,890 4,890 4,890 3,890 3,890 3,890 4,890 3,890 4,890 3,890 <t< td=""><td>3,018</td><td>553</td><td>165,810</td><td>193</td><td>2</td><td></td><td>12,164</td><td>7,864</td><td>4,300</td><td>o mann</td><td>0 793700</td><td>4.7</td><td></td><td>per rot</td><td>· on rad.</td><td>34.038</td><td>9107</td></t<>	3,018	553	165,810	193	2		12,164	7,864	4,300	o mann	0 793700	4.7		per rot	· on rad.	34.038	9107
6, 189 3, 056 800, 745 1, 189 2, 22, 256 4, 408 2, 286 4, 54 9, 286 4, 54 9, 286 4, 54 9, 286 1, 189 2, 286 4, 54 9, 28 4, 54 9, 28 4, 56 10, 138 6, 286 4, 67 1, 180 22, 286 1, 180 </td <td>6, 138 3, 056 880, 745 1, 130 1, 136 1, 13</td> <td>4, 280</td> <td>1,625</td> <td>483, 015</td> <td>570</td> <td>3 1, 169</td> <td></td> <td>25, 580</td> <td>13, 348</td> <td>11, 733</td> <td>3, 190</td> <td>3 1,800</td> <td>20</td> <td>28</td> <td>3 2 73</td> <td>331</td> <td>191, 157</td> <td>4 388</td>	6, 138 3, 056 880, 745 1, 130 1, 136 1, 13	4, 280	1,625	483, 015	570	3 1, 169		25, 580	13, 348	11, 733	3, 190	3 1,800	20	28	3 2 73	331	191, 157	4 388
6 533 4 547 1 4466 940 2 178 1 1587 6 55 25 148 776 1 158 94 1 1589 1 6 158 1 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	6, 385 4, 487 1, 466, 940 2, 162 1, 527 165, 225 145, 766 75, 384 15, 580 16, 126 6, 526 1, 125, 108 14, 128 11, 179, 449 11, 111, 111, 111, 111, 111, 111,	5, 139	9085	890, 745	1, 130	1,382		65, 148 83, 424	46,038	22,824	5, 400	2,886	∞	20 20	3 91	 	297, 888	548
6,116 4,228 1,302,040 2,041 1,092 6,146 117,347 14,845 56,466 13 8,418 13,247 13 14,845 56,466 13 8,418 13,241 11,394 14,845 56,466 13,67 10 14 14,845 16,164 13 8 4 15 10 6 4 7,105 16 4 7,105 16 4 7 10 9 4 7 10 6 4 7 10 9 7 10 6 10	6,116 4,288 1,508 9,474 11,794 99,191 14,685 26,496 13,89 45 6,784 5,992 4,478 1,082 1,082 1,082 1,177 947 11,11 11,124 11,289 14,18 11,289 11,179 947 11,11 11,124 11,289 11,179 98 11,18 11,289 11,18 11,28 11,18 11,28 11,18 11,28 11,18 11,28 11,18 11,28 11,18 1	3,353	4,847	1,466,940	2, 162	1, 527		143, 766	75, 334	51,580	10,126	6,526	5 1	8 8		7 6	290, 311	551
4.878 8.464 1.125,196 1.654 1.125,196 1.654 1.125,196 1.655 1.125,196 1.655 1.125,196 1.655 1.125,196 1.655 1.125,196 1.656 1.125,196 1.656 1.125,196 1.656 1.125,196	4,878 3,646 1,654 1,664 1,664 1,775 91,147 61,141 11,559 14,150 13,150 13,150 13,150 13,150 13,150 13,150 13,150 13,150 14,150 11,150 13,150 14,150 14,150 14,150 14,150 14,150 14,250 14,23 14,23 14,150 14,150 14,23 14,23 14,23 14,23 14,23 14,23 15,23 14,23	5, 116	4, 285	1, 302, 050	2,041	1,093		312, 781	179, 249	92, 191	14,845	26, 496	13 8			4 70	172,877	305
5, 982 4, 474 1, 386, 611 2, 602 1, 229 964, 136 120, 346 67, 355 42, 985 11, 988 4, 8 21, 13 8, 10 2, 80 1, 120 964, 136 120, 346 67, 355 42, 986 11, 988 4, 8 21, 13 8, 10 967, 380 47, 68 11, 988 4, 8 21, 13 8, 10 967, 380 96, 380 11, 141, 600 2, 80 1, 138, 13 24, 24 287 86, 287 11, 141, 80 28, 288 11, 141, 80 28, 20 11, 141, 80 28, 28 11, 141, 80 28, 20 11, 141, 80 28, 20 11, 141, 80 28, 20 11, 141, 80 28, 20 11, 141, 80 28, 20 11, 141, 80 28, 20 11, 20 24, 11, 20	5, 932 4, 474 1, 398, 611 2, 642 1, 789 6, 783 11, 988 7, 633 11, 988 4, 8 11, 988 4, 8 12, 8 11, 988 4, 8 11, 988 4, 8 11, 988	3,878	3,646	1, 125, 196	1,654	1,082		177, 947 947, 765	91, 147	61, 141 81, 514	11, 539	14, 120	8 1			4.0	106, 371	258
7,989 6,306 1,887, 910 2,884 1,112,019 240,284 142,242 72,476 8,882 16,684 7 6 25,52 4,79 20,618 1,877,890 24,79 20,247,827 132,323 90,682 2,878 9 0 36,67 1,877,90 247,827 132,332 90,682 2,878 9 0 36,67 13,388 1,234,282 2,282 1,884 1,186,676 228,440 114,882 82,286 13,988 1,244,882 1,884 1,186,676 228,440 114,882 82,280 16,684 7 3 38 7 9 0 38 80 4 39 1,87 9 0 38 9 0 30 1,87 9 0 30 1,87 9 0 30 9 0 30 1,87 9 0	7, 989 6, 306 1, 887, 910 2, 840 1, 884 1, 112, 019 240, 242, 242 72, 476 6, 882 16, 684 7 6 8 8 16, 684 7 6 9 9 9 8 9 9 9 8 9 9 8 9 1, 50 1 1, 644, 1, 644, 100 2, 821, 112, 112, 112, 113, 113, 113, 113, 1	5, 932	4, 474	1, 398, 611	2,032	1, 229		129,846	67, 335	42, 939	7,633	11,938	4 8		6 21	2 2	28,702	976
6,758 4,664 1,476 09 1,320 132,732 80,552 9,996 24,878 9,0 38,00 77,57 4,9 6,470 6,436 6,436 6,001 1,604,131 2,282 1,384 1,234,387 224,77 133,906 90,706 12,148 27,149 8 8 3 9	6,758 4,664 1,476,099 2,093 1,320,978 977,877 87 247,887 132,372 80,1582 90,685 24,875 90 238 6,630 6,043 6,001 1,604,131 2,282 1,388 1,234,287 28,281 13,103 90 38		6,306	1,887,910	2,840	1,854	(, 112, 019	240, 284	142, 242	72, 476	8, 882	16,684	7 5		4 79	2 9	57.580	495
6,436 6,001 1,004,131 2,282 1,388 1,234,287 256,247 11,388 1,234,287 256,247 13,388 1,234,287 256,247 13,388 1,234,287 256,247 13,388 1,234,237 368 1,234,287 25,388 1,388 1,388 1,195,688 37,546 30,776 36,427 8,969 64 27,68 80,41 18,389 37,546 30,776 6,88 1,195,68 37,546 30,776 18,48 36,427 36,88 37,546 30,776 36,88 37,748 36,88 30,776 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 36,88 37,748 37,88 37,748 37,88 37,748 36,88 37,748	6,439 6,430 6,430 6,430 6,430 6,430 6,131 82 7,793 8 33 6,191 4,716 1,441,882 2,165 1,304 900,177 109,704 91,638 6,191 4,716 1,441,882 2,165 1,304 900,177 109,704 91,638 68,207 6,191 4,716 1,444,882 2,165 1,304 900,177 109,704 91,638 68,207 6,237 6,694 34 13 6,702 4,502 4,502 4,728 3,602 10,444 81 16,690 34 17 34 11,444 81 16,690 34 17 34 17 34 17 36 34 17 36 <t< td=""><td></td><td>4,654</td><td>1, 476, 609</td><td>2,003</td><td>1,320</td><td>977,870</td><td>247,827</td><td>132, 372</td><td>80,582</td><td>9, 992</td><td>24,878</td><td>0 6</td><td>38 50</td><td>7. 57</td><td>4 9</td><td>61, 470</td><td>335</td></t<>		4,654	1, 476, 609	2,003	1,320	977,870	247,827	132, 372	80,582	9, 992	24,878	0 6	38 50	7. 57	4 9	61, 470	335
6, 100 4, 100<	6, 131 4, 132 4, 132 4, 132 4, 132 1, 133 1, 134<		5,061	1, 604, 131	7,787	1,368	1, 234, 287	265, 247	133,906	90, 706	12,842	27, 793	1 00	39 75	68	44 c	29,531	286
7 (802 6, 28 1, 694, 123 2, 401 1, 511 1, 028, 531 102, 548 77, 549 38, 077 6, 684 3 4 13 4, 477 43 44, 677 44, 681 6, 684 3 4 13 4, 477 43 44, 677 40 36, 47 46, 481 6, 681 13 47, 284 48, 491 48, 481 6, 681 6, 681 13 47, 284 48, 491 36, 461 17, 738 91, 894 54, 622 10, 200 87 20 66 87 31 47, 284 47, 284 66 87 80 86 80	7,602 6,328 1,694,123 2,401 1,511 1,028,851 102,546 37,746 33,077 7,527 6,694 3,47 4,681 6,931 3,4 113 6,782 4,187 1,302,786 1,311 1,028 1,312 47,234 24,47 7,513 1,646 3,513 7,513 1,646 3,513 7,513 1,646 3,513 7,513 1,646 3,513 7,513 1,646 3,513 7,513 1,646 3,513 7,513 1,646 3,514 1,646 3,513 3,514 1,646 3,514 3,514 1,646 3,514 3,514 1,646 3,514		4, 715	1, 441, 882	2, 165	1,38	950, 177	169, 704	91,638	52, 230 58, 623	10, 106	8,143	6.4	32.00	× ×	200	31, 998	170
5.782 4,621 1,445,681 2,043 1,312 877,234 477,234 4,681 6,681 3.7 14,685 1,108 3.5 14,667 1,108 3.6 1,108 3.6 1,108 3.6 1,108 3.6 1,108 3.7 11 4,427 4,427 4,427 1,108 3.7 1,108 3.6 1,108 3.7 1,108 3.6 1,108 3.6 1,108 3.7 1,108 3.6 1,108 3.8 1,118 4.5 3.6	5.782 4,621 1,44,64 1,82 04,70 1,130 97,24 97,24 92,40 1,64 91 3,11 97,20 1,10 97,20 1,10 97,20 1,10 97,10 1,10		5, 328	1, 694, 123	2,401	1,511	1,028,851	102, 548	57, 546	33,071	5, 237	6,694	. 4	13 22	3 47		41,038	215
6,808 4,187 1,389 1,103 947,090 111,925 648,409 549,513 7,513 16,400 3 7 20 0 81 3 4 23,189 4,729 3,818 1,108,627 20 1,108 947,000 111,925 48,400 510,600 8 7 20 90 8 3 34,415 4,405 4,729 3,818 1,108,136 1,734 198 1,061,146 88,738 1,070 8 7 20 90 8 3 34,41 1,124 4 3,571 4 2 20 1,124 4 2,511 4 2 20 1 1,124 4 3,571 4 2 20 1 1,44 3,577 6 6 8 3,311 1 7 1,144 88,778 1,067 6 2 2 1,145 8 7 1 1,445 8 7 1 1,145 8 7 1,144 8 7 1	6,808 4,157 1,089 947,099 111,925 4,469 30,513 7,738 1,640 37 20 4,729 3,818 1,108,582 1,614 965,403 10,200 20,100 8,7 30 6,511 4,488 1,739 988 1,060 13,7 10,200 10,200 20,70 8,3 33 729 3,818 1,108,736 1,734 1,744 1,37,206 220,118 123,189 6,578 10,472 20,970 8,2 33 4,000 8,2 33 1,000 8,2 33 4,000 8,2 33 4,000 8,2 33 4,000 1,000 8,2 33 1,000 8,2 33 1,000 8,2 33 1,000 8,2 33 1,000 8,2 33 1,000 8,2 33 1,000 8,2 33 1,000 8,2 33 33 1,000 8,2 33 1,000 8,2 33 1,000		4, 621	1, 445, 681	2,093	1,312	879, 262	87, 313	47, 234	29, 467	4, 681	5,931	63	14 08	3 57	1 3	44, 427	191
4, 26.2 3, 64.8 4, 75.2 4, 75.2 4, 75.2 4, 75.2 4, 75.2 4, 75.2 4, 75.2 9, 84.9 9, 84.9 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	4, 26.2 3, 50.2 1, 10.3 36.4 36.4 36.7 36.4 36.7 36.4 36.7 36.4 36.7 36.4 36.7 36.4 36.7 36.4 36.7		4, 157	1,302,786	1,889	1,103	947, 099	111,925	48,409	39, 513	7,513	16,490	000	50 85 50 85	6 81	89 ·	23, 189	74
5,127 4,085 1,148 1,148 1,148 1,148 1,148 1,148 1,57 1,07 3,73 9,73 9 1,57 9 3,57 1,58 4,57 1,58 4,57 1,58 4,57 1,59 3,73 1,58 4,57 1,58 4,57 1,59 2,23 1,58 3,57 1,58 4,57 1,59 2,23 1,58 3,57 1,58 4,57 1,58 4,57 1,58 4,57 1,58 4,57 1,58 4,57 1,58 6,57 1,58 <	5, 512 4, 488 1, 383, 978 2, 631 1, 488 1, 488 1, 148 1,		9,000	1, 108, 982	1, 014	918	900, 540	177,738	91,849	94,023	10, 260	27,606	1 00	88 8 84 8	11 24	4.0	5, 495	ന
8, 426 6, 326 1, 961, 486 2, 830 1, 626 1, 734, 516 21, 197 13, 107 62, 833 8, 917 18, 73	8, 436 6, 326 1, 961, 486 2, 830 1, 626 1, 724, 516 2121, 197 121, 516 62, 843 8, 917 18, 927 62 22 728 670 123, 772 281 13, 722 8, 608 13, 723 8, 606 8, 917 18, 927 62 23 669 611 122, 772 281 13, 722 8, 608 13, 723 8, 606 8, 917 11, 107 62 23 669 611 122 122 61 63, 706 10, 622 14, 106 63 23 62 23 23 62		4 498	1, 363, 978	2, 69	1 144	357, 296	200, 745	101, 404	65,733	10,008	20, 970	× 0	RZ 52	0 00		3, 571	2.
728 426 128,777 187 118 94,608 13,722 8,006 3,979 771 1,007 62 21 22 770 852 67 187,77 261 187 104 83 2,343 62 21 22 77 869 677 187 12 106 5,416 683 2,343 62 20 75 77 869 611 192,599 264 170 146,734 20,522 11,906 5,839 1,089 1,588 62 22 50 641 21 1,184 985 87,119 122 74 78,310 8,119 5,829 1,089 1,588 62 22 50 641 20 21 8 70 8 1,089 67 20 641 20 21 8 10 8 10 8 10 8 10 10 10 10 10 1	728 426 128,773 187 118 94,508 113,772 8,005 3,979 771 1,067 6 2 2		6,326	1, 961, 486	2,830	1,626	, 754, 516	212, 197	121, 510	62,843	8, 917	18, 927	9	22 22	2 48	7 6	7,506	* 8
858 2007 192,572 201 152 202,634 20,438 12,016 5,416 663 2,343 6 20 75 4 30 669 611 112,672 201 18,706 10,662 15,731 3,011 488 1,422 6 20 75 4 30 491 208 17 14,774 20,532 1,089 1,688 6 20 75 8 6 1,422 6 20 75 8 9 1,689 1,689 1,688 8 0 6 21 8 0 1,688 8 0 6 1,142 6 20 75 8 0 1,687 8 0 1,687 8 0 1,688 8 0 0 1,142 6 20 20 8 0 0 6 1,142 6 20 8 0 0 0 0 0 0	852 207 182, 572 201 614 20, 428 12, 016 5, 416 683 2, 418 683 2, 418 683 2, 428 62 20 460 87, 103 122 74 73, 31 96, 52 1, 698 1, 689 <t< td=""><td></td><td>426</td><td>129, 737</td><td>187</td><td>118</td><td>94, 508</td><td>13, 752</td><td>8,005</td><td>3,979</td><td>II</td><td>1,057</td><td>6 2</td><td>22</td><td>6 03</td><td>2 2</td><td>2006</td><td>3</td></t<>		426	129, 737	187	118	94, 508	13, 752	8,005	3,979	II	1,057	6 2	22	6 03	2 2	2006	3
328 270 87,103 122 61 93,705 10,652 5,731 3,011 488 1,422 66 24 68 8 00 461 283 87,103 26 1,138 1,1422 67 6 22 6 41 461 283 87,109 26 1,989 1,689 1,689 6 2 20 6 41 1,198 905 281 10 77 8,909 5,907 8,909 5,909 3,414 6 2 20 6 41 -1,198 905 281 10 7 7 1,78 6 7 1 8 9 9 9 1 9 1 9 7 1	328 2.7 3.8 3.0 4.8 1.2 61 93,70 8.731 3.01 4.88 1,422 66 2.4 4.01 28.3 6.11 192,296 2.9 7.1 14.7 14.6 2.6 2.6 4.89 1,688 6.0 2.0		209	192, 572	781	152	202, 634	20, 428	12,016	5, 416	653	2,343	6.2	20 75	4 30 1	2 2		
			0.72	87, 103	77.7	5	93,705	10, 652	5,731	3,011	88	1, 422	9 9	24 68	8 00	2 1		
1481 255 31,714 422 75 31,714 5,202 2,641 5,202 4,642 5,641 6,637 8,176 6,627 8,077 8,178 8,178	481 285 85, 113 122 74 74, 310 8, 919 6, 202 2, 642 439 6, 676 6 0 20 347 288 90, 901 134 63 73, 286 9, 760 6, 677 8, 277 900 3, 414 6 5 9 19 340 286 90, 901 134 63 73, 286 9, 760 6, 627 3, 070 316 6 9 19 440 224 226 23, 175 4, 922 3, 308 400 316 6 2 24 246 224 435 24, 93 4, 922 3, 208 307 716 6 2 24 25 246 24, 32 24, 33 4, 920 3, 93 402 716 6 2 24 25 286 1, 601 475 41 14, 242 8, 78 3, 89 1, 370 6 3 23 2 286 1, 601 47, 32 40 4, 425 3, 89 <td></td> <td>110</td> <td>192, 959</td> <td>704</td> <td>0,1</td> <td>145, 734</td> <td>20, 522</td> <td>11,906</td> <td>5, 939</td> <td>1,089</td> <td>1,588</td> <td>6 2</td> <td>22</td> <td>6 41</td> <td>2 1</td> <td>1</td> <td></td>		110	192, 959	704	0,1	145, 734	20, 522	11,906	5, 939	1,089	1,588	6 2	22	6 41	2 1	1	
	1,198 280 351, 104 424 250 352, 17.6 31,788 19,077 827 900 3,144 5 9 19 -1,198 276 276 3,768 3,768 3,707 31,6 31,788 40,2 3,718 6 9 22,2 -1,236 276 27,8 3,760 3,5 3,703 31,6 31,7 3,8 <td></td> <td>888</td> <td>87, 119</td> <td>77.7</td> <td>4.5</td> <td>6,310</td> <td>8, 919</td> <td>5, 262</td> <td>2, 542</td> <td>439</td> <td>929</td> <td>0 9</td> <td>20 84</td> <td>5 93</td> <td>1.8</td> <td></td> <td>-</td>		888	87, 119	77.7	4.5	6,310	8, 919	5, 262	2, 542	439	929	0 9	20 84	5 93	1.8		-
			G 6	321, 704	424	252	325, 175	31, 758	19,077	8, 277	066	3, 414	g .	19 52	88	2 0		
			25	30, 30	15.0	38	13,230	0,760	5,627	3,070	315	748	6 2	22 91	8	7 0	-	
730			000	90,000	671	23	11, 5/4	9, 243	4, 922	3, 203	402	91/	200	25	5 74	∞	-	
2.288 1,601 473,848 172 419 884,846 9,129 5,688 2,688 4,094 949 6 3 23 72 6 1468 4.26 80,736 117 68 83,750 9,129 5,688 2,683 4,094 949 6 3 23 72 6	2.25		497	126, 202	250	4 5	100, 997	9,500	5,433	2,980	397	750	0 1	22.5	6 20	20		
426 266 80,736 117 68 83,750 9,129 -5,083 1,000 4,040 9,939 6 3 23 22 6 6 1	426 286 80,736 117 68 83,750 9,129 5,083 2,683 404 949 63 23		1.601	473, 384	752	419	384 846	54 232	870,50	17,835	989	1,3/0	ب س س	27.54	25 c	7.		-
			366	80, 736	117	8	83, 750	9,129	5,0	2, 693	404	946	9 00	223	2 2	2 2 2		
-	1 Of 500 pounds net.		O Data Commission Commiss	O Data Commission Commiss	O Det Commonwell Commo	Cottonseed to Tree Tree Tree Tree Tree Tree Tree Tre	Pro- Used	Cottonseed to a line of the late of the la	Production	Production	Pro- Used	Pro- Used	Cottonseed Production Cottonseed Pro	Cottonseed Cot	Cottonseed Cot	Cottonseed Cot	Cottonseed Cot	Cottonseed Production Pro

No. 670.—EXPORTS OF UNITED STATES COTTON (EXCLUDING LINTERS) 1

Yearly	Total			Qua	antity i	n thous	ands o	f bales,	expor	ted to 3-	_		
aver- age or year 2	value (thou- sands of dollars)	All coun- tries	Total Eu- rope	United King- dom	Ger- many	France	Italy	Spain	Bel- gium	Soviet Union4		Japan	Can- ada
1866-1875 1876-1885 1886-1895 1896-1900 1901-1905 1911-1910 1911-1915 1921-1925 1928-1930 1928-1930 1929-1930 1931-1935 1928-1930 1931-1938	820, 753 370, 140 922, 737 855, 788 820, 105 847, 409 657, 727 420, 972 339, 940 342, 699	1, 983 3, 594 5, 121 6, 465 7, 850 9, 85 8, 920 6, 082 8, 251 7, 244 8, 054 10, 927 7, 542 8, 067 6, 760 8, 768 8, 459 8, 459	1, 972 3, 553 5, 020 6, 163 6, 768 8, 706 4, 972 5, 132 6, 527 4, 718 6, 546 8, 468 6, 212 5, 240 4, 793 4, 864 6, 078	1, 433 2, 311 2, 951 2, 963 3, 096 3, 243 3, 806 1, 806 1, 806 1, 857 1, 181 2, 257 1, 411 1, 236 1, 054 1, 492 1, 492	142 336 844 1, 523 1, 2, 180 2, 196 2, 196 1, 970 1, 344 1, 642 2, 738 1, 988 1, 797 1, 687 1, 570 1, 570 1, 849	227 421 536 715 956 1,031 795 718 871 665 903 999 865 775 812 914 463 864	17 54 162 367 431 486 614 557 716 611 745 777 687 717 652 477 649 804	56 125 192 239 251 252 327 310 251 297 277 306 339 305 260 251 306 313	11 28 120 122 139 130 164 56 172 209 135 200 274 202 202 170 138 136 183	53 202 148 86 121 99 91 48 89 321 47 233 501 424 318 129 30	5 3 (6) 16 9 53 193 465 114 272 118 236 226 429 1,112	5 8 167 158 183 363 669 1, 206 1, 725 1, 616 959 1, 309 1, 020 1, 228 2, 294 1, 743	4 21 64 96 113 165 211 174 231 210 241 260 223 254 182 190
1934 1935 1936 1937 1938	421, 406 325, 685 383, 537 372, 922 306, 586	7, 534 4, 799 5, 973 5, 440 5, 598	4, 987 2, 866 4, 159 3, 510 4, 364	1, 278 738 1, 410 1, 144 1, 552	1,318 342 765 650 654	709 373 681 655 716	649 474 380 398 505	275 240 207 (6)	121 97 157 154 190	50 111 (6) 1 (6)	375 108 36 14 8 23	1, 846 1, 524 1, 479 1, 550 691	270 225 248 307 246

- 1 Linters included prior to 1921
 2 Years ended June 30 prior to 1926, July 31 thereafter
 3 In 500-pound bales prior to 1926, running bales thereafter
 4 Includes Finland, Estonia, Latvia, and Poland prior to 1919.
 5 Average, 1891–1895.

- 6 Less than 500
- Fess than 500 or 7 One year only, 1920 In addition, 51,000 bales were exported to Kwantung, destined mainly for North China.

No. 671.—COFFEE: IMPORTS AND REEXPORTS

Nowe —Imports and reexports in thousands of pounds Years ended Sept. 30, 1830 and 1840, and June 30 1850 to 1918, thereafter, calendar years Imports represent imports from foreign countries and from territories and possessions into continental United States, and reexports represent exports from continental United States to foreign countries and outlying territories and possessions Figures represent mostly green coffee

Yearly average or year	Imports	Reex- ports	Net im- ports per capita, pounds	Average import price per pound, cents	Year	Imports	Reex- ports	Net im- ports per capita, pounds	Average import price per pound, cents
1830	94, 996 145, 273 208, 190 173, 290 173, 290 331, 925 513, 089 585, 270 761, 715 983, 464 931, 644 952, 946 1, 227, 523 1, 498, 291 1, 498, 291 1, 628, 316 563, 469 550, 934 662, 209 580, 598 870, 514 871, 548 871, 579 887, 579 887, 592	15, 481 14, 725 8, 229 7, 911 24, 725 8, 792 21, 819 40, 400 15, 325 21, 494 67, 347 35, 268 24, 222 19, 520 12, 074 3, 893 7, 926 13, 086 18, 823 30, 070	5 04 5 588 6 78 4 66 4 66 7 19 8 52 8 61 10 07 11 63 12 30 12 30 12 30 12 30 8 01 12 50 11 59 8 23 8 01 10 74 11 59 8 08 10 04 11 59 10 72 9 84	8 2 9 0 7 7 7 9.0 10 8 14 7 10 8 7.1 7.1 11.5 13 5 4	1915 1916 1917 1918 1918 (6 mos)	1, 051, 750 873, 984 878, 322 887, 748 1, 866, 054 1, 206, 042 1, 203, 841 1, 322, 059 1, 146, 956 438, 472 1, 341, 306 1, 299, 743 1, 344, 367 1, 248, 938 1, 412, 233 1, 412, 233 1, 423, 758 1, 287, 601 1, 495, 517 1, 444, 124 1, 486, 253 1, 604, 701 1, 495, 517 1, 486, 253 1, 604, 701 1, 749, 158	13, 811 70, 953 75, 818 57, 503 65, 598 23, 621 93, 021	11 43 9 33 9 29 9 26 8 90 10 14 10 62 11 20 12 38 11 68 12 38 12 23 11 20 11 20 12 38 12 23 12 23 12 27 12 61 12 03 12 05	7.6 80 0 10 4 13 3 13 8 11.1 9 6 9 6 10.1 9.0 10.9 5 10.7 12.5 12.5 21.8 21.8 21.8
1903 1904 1905 1905 1906	923, 254 998, 677 1, 046, 028 853, 800	48, 849 35, 102 37, 087 19, 133	10 80 11 67 11 98 9 72	6 5 7 0 8 1 8 6 7.9	1933 1934 1935 1935 1936 1937 3	1, 592, 006 1, 531, 136 1, 761, 262 1, 746, 913	18, 889 19, 039 16, 719 15, 236	12 51 11 94 13 68 13 48	7.9 8 8 7 6 7 7

¹ Overvalued, due to depreciation of Brazilian paper milreis 2 Average, July 1, 1915, to Dec. 31, 1920

³ Preliminary

Source of tables 670 and 671. Bureau of Foreign and Domestic Commerce

No. 672.—TEA: NET IMPORTS

NOTE —Quantity, except per capita, in thousands of pounds; value in thousands of dollars; per capita in pounds. Years ended June 30 through 1918; thereafter, calendar years. Beginning 1919, data relate to trade of continental United States only (see headnote, table 671) prior to that time the small trade between the United States and noncontiguous territories is not included

Yearly average or year	Quan- tity	Value	Per capita	Yearly average or year	Quan- tity	Value	Per capita	Year	Quan- tity	Value	Per capita
1830	6, 873 16, 883 28, 200 21, 028 32, 394 59, 536 76, 534 89, 675 86, 217 95, 814 93, 595 95, 237	4, 067 3, 982 5, 361 8, 969 18, 550 15, 071 13, 689 11, 357 13, 849	. 99 1 21 . 76 91 1 32 1 34 1 34 1 17	1921-1925 1926-1930 1931-1935 1919 1920 1921 1922	106, 988 92, 230 88, 654 86, 892 65, 074 87, 801 75, 002 93, 928 102, 157 90, 496 99, 567 94, 512	24, 658 26, 604 15, 359 15, 056 23, 408 13, 797 23, 067 28, 860 26, 608 30, 957	74 69 . 62 83 69 85 92 . 80 87	1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 ²	87, 896 88, 843 88, 247 83, 773 85, 807 93, 857 705 73, 979 85, 110 80, 691 93, 246	26, 815 25, 444 22, 214 18, 455 12, 225 13, 485 15, 776	.74 .73 .68 69 75 76 58

¹ Average for period July 1, 1915, to Dec 31, 1920

No 673.—COCOA AND CHOCOLATE: IMPORTS

[Quantity in thousands of pounds, value in thousands of dollars Figures represent general imports through 1932; imports for consumption thereafter]

Yearly aver- age or year 1	Cocoa or beans a late ²	cacao nd choco-	Year 1	Cocoa or beans a late 2	cacao nd choco-	Year 1	Cocoa or beansa late 2	r cacao nd choco-
	Quantity	Value		Quantity	Value		Quantity	Value
1871-1880 3 1881-1890 1891-1900 1901-1905 1901-1915 1916-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1912 1912 1913	5, 132 13, 504 29, 408 63, 600 102, 304 161, 473 346, 623 367, 907 429, 338 487, 401 148, 786 143, 510	706 1, 891 4, 120 8, 260 13, 418 19, 002 45, 480 32, 019 47, 044 21, 951 16, 590 18, 177	1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925	179, 364 194, 734 244, 911 390, 838 360, 015 392, 365 344, 986 306, 568 347, 010 416, 818 382, 029 387, 108	21, 504 23, 478 34, 602 41, 674 37, 972 58, 342 54, 811 23, 566 32, 571 34, 396 30, 152 39, 412	1926 1927 1928 1929 1930 1931 1932 1933 1933 1934 1935 1936 1937	433, 117 431, 049 388, 635 515, 571 378, 320 420, 260 483, 490 478, 800 444, 792 609, 665 635, 414 622, 823	44, 227 58, 291 49, 216 51, 271 32, 214 23, 853 20, 093 19, 104 19, 752 26, 952 33, 517 52, 935

 ¹ Fiscal years through 1915; calendar years thereafter
 2 Includes prepared
 2 Includes prepared
 3 Includes 3-year average for quantity of chocolate and 9-year average for its value ² Includes prepared except confectionery.

No. 674 -SILK AND SILK MANUFACTURES: FOREIGN TRADE [Quantity in thousands of pounds, value, except average price per pound, in thousands of dollars]

age price per pound Value Age price per pound State Value Value State Value Value State Value State Value Value State Value Value State Value Value State Value Value Value Value State Value Va		1			1		wiczago price	per po	unu, m t	nousand	18 OI GOTT	arsj
average or year 1		Unma	nufacture imports	d silk,	Silk m tures,	anufac- value		Unma	nufacture 1 mports	ed silk,	Silk ma	anufac- value
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	average or year 1	Quan- tity	Value	age price per	ports 2 3	ports (exclud- ing re-	11		Value	age price per	ports 2	Ex- ports (ex- clud- ing re- ex- ports)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1881-1890 1891-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1910 1911-1912 1911-1913 1914 1914 1915-1918	5, 328 9, 259 15, 798 20, 281 30, 190 45, 641 62, 030 86, 458 74, 569 23, 457 26, 666 26, 585 32, 102 34, 546 31, 053 40, 872 40, 872 43, 428 48, 721	16, 775 26, 843 45, 968 67, 414 82, 703 235, 332 356, 287 374, 715 115, 883 67, 130 74, 998 69, 542 84, 915 100, 930 83, 131 149, 785 189, 753 194, 199	3 15 2 991 2 3 32 74 5 5 74 4 33 1 . 556 2 . 62 2 . 665 2 . 665 3 . 637 3 . 99	34, 162 29, 776 32, 215 33, 725 28, 306 47, 121 40, 941 36, 383 8, 595 32, 898 24, 561 27, 596 35, 458 25, 050 37, 110 39, 763 28, 569	83 268 835 2, 210 16, 735 12, 992 17, 293 5, 954 1, 162 2, 1, 569 2, 009 2, 401 2, 316 2, 754 6, 363 8, 608 1 7, 982	1920 1921 1922 1923 1924 1925 1925 1927 1928 1929 1930 1931 1932 1933 1934 1935 1935	39, 660 52, 332 58, 467 61, 954 60, 603 76, 795 77, 666 86, 344 88, 269 98, 016 81, 994 89, 466 77, 586 73, 005 60, 447 72, 361 67, 541	301, 038 264, 723 371, 629 401, 655 335, 041 408, 386 402, 676 399, 088 373, 331 432, 340 266, 138 192, 288 114, 325 103, 595 72, 528 96, 679 104, 163	7, 59 5, 06 6, 36 6, 48 5, 53 5, 53 5, 53 5, 53 4, 62 4, 23 4, 41 3, 25 1, 42 1, 47 1, 42 1, 54	75, 419 48, 276 37, 413 44, 597 37, 699 36, 719 40, 570 42, 234 41, 388 39, 037 18, 687 16, 625 5, 933 6, 229 6, 683 7, 503 8, 561	23, 903 26, 821 9, 672 11, 824 11, 136 14, 148 18, 182 17, 788 15, 298 18, 648 20, 388 14, 342 9, 563 4, 547 4, 878 5, 605 6, 905 7, 117
1 Fiscal years through 1915, calendar thereafter 2 General imports through 1932, imports for consumption thereafter 3 Includes artificial silk prior to 1911 Source of tables 672, 673, and 674: Bureau of Foreign and Domests	GCHCIAI	TITLE	unrough	1932, ir	nports fo	r consum	iption therea	3 Inclu- fter	des artıfi	cial silk	prior to	1911, sılk.

² Preliminary

³ Includes artificial silk prior to 1911. 4 Raw silk.

Source of tables 672, 673, and 674: Bureau of Foreign and Domestic Commerce

No. 675.—EXPORTS (EXCLUDING REEXPORTS) AND IMPORTS OF CORN, RICE, FLAXSEED, AND TOBACCO

[Corn and flaxseed in thousands of bushels of 56 pounds, rice and tobacco in thousands of pounds]

Yearly average or year ended June 30—	Co	rn 1	Ric	ce ²	Flax	seed	Unmanu toba	factured acco
ended June so-	Exports ³	Imports4	Exports ³	Imports4	Exports ³	Imports ⁴	Exports ³	Imports*
1852-1856 1857-1861 1862-1866 1867-1871 1872-1876 1877-1881 1882-1886 1882-1886 1882-1896 1897-1901 1902-1906 1907-1911 1912-1916 1917-1921 1912-1936 1917-1931 1922-1936 1932-1936 1932-1936 1932-1936	6, 558 12, 060 9, 924 38, 561 88, 190 49, 992 54, 606 63, 980 192, 531 74, 615 56, 568 38, 774 45, 296 66, 759 18, 941 44, 170 3, 969 8, 775 4, 965 816 816 553	\$ 48 56 75 57 42 24 155 8 4 20 92 5, 686 4, 950 1, 148 1, 859 10, 507 386 1, 150 10, 507 387 427 388 437 448 449 477, 974 434, 444 444 447, 974 448 447, 974 448 448 449 449 449 449 449 44	56, 515 65, 732 2, 258 1, 857 3, 210 10, 278 18, 407 145, 978 27, 195 260, 030 315, 474 154, 457 274, 716 182, 238 1124, 764 86, 438 53, 884 318, 701	70, 893 52, 954 72, 526 62, 615 99, 871 156, 869 160, 808 165, 232 150, 914 215, 892 226, 514 74, 178 43, 734 41, 448 20, 484 16, 640 38, 837 72, 812 58, 467 181, 857 106, 341	7	1, 133 6 2, 730 1, 22, 915 1, 224 1, 541 1, 833 1, 182 234 234 3, 249 9, 249 18, 198 18, 659 13, 357 13, 850 6, 699 15, 382 16, 996 17, 861	140, 184 167, 711 140, 208 194, 754 241, 848 226, 315 237, 942 259, 248 281, 746 304, 402 304, 924 496, 665 562, 707 418, 195 432, 362 399, 967 472, 630 363, 347 472, 630 486, 684 446, 685	5, 044 7, 154 4, 132 5, 631 8, 886 7, 871 13, 672 21, 640 25, 871 11, 640 25, 871 11, 640 25, 556 74, 595 68, 470 78, 384 61, 169 63, 386 55, 701 58, 227 67, 895 68, 308

- Exports include meal in terms of grain (4 bushels of corn to 1 barrel of meal).

 Includes flour, meal, etc.

 Recluding reexports.
- 2 Includes nour, meal, etc.
 4 Imports for consumption, beginning 1933, general imports prior thereto
 5 1858-1861, no data for 1857
 6 1857 only, not reported 1858-1861
 7 Less
 8 1867 and 1868; not reported 1869-1871
 9 Not reported separately
 10 3-year average, not shown separately for other years
 11 Prehminary 7 Less than 500
- Source. Bureau of Foreign and Domestic Commerce

No. 676.—WHEAT: SUPPLY, DISTRIBUTION, AND DISAPPEARANCE, IN CONTINENTAL UNITED STATES

[All figures, except per capita, in thousands of bushels (number of pounds to a bushel, 60) imports, exports, and shipments, from reports of Foreign and Domestic Commerce]

			Year	beginnin	g Jul y 1-	_		
Item	1926- 1930, average	1931- 1935, average	1932	1933	1934	1935	1936	1937
Stocks, July 1, total	35, 724 34, 453 55, 111	297, 715 64, 275 43, 202 119, 717	93, 769 41, 585 168, 405	377, 942 82, 882 64, 296 123, 712	274, 328 62, 516 48, 150 80, 548	44, 339 31, 729 21, 951	22, 296 25, 202	11, 942 16, 197
tors and stored for others 1. New crop. Imports (flour included) 2. Exports (flour included) 4. Shipments to Alaska, Hawaii, Puerto Rico, and Virgin Islands	42, 583 866, 266 153 158, 248	680, 604 3 10, 071	756, 927 10	551, 683 153	526, 393 3 15, 569 10, 531	626, 344 34, 617 4, 207	626, 766 34, 455 9, 267	873, 993 634 100, 160
(flour included) 5 Disappearance, total Seed	2, 956 662, 603 84, 206	2, 850 683, 048 82, 234	719, 579	627, 073	655, 433	659, 313	688, 132	700,397
Feed (fed on farms of wheat growers) Foods and commercial feeds Carry-over Per capita disappearance (bushels)	70, 258 508, 138 210, 483 4 8	493, 208 263, 472	511, 154 377, 942	476, 980	489, 513	488, 590	497, 978 102, 889	494, 091

¹ Bureau of the Census figures raised to represent all merchant mills. Stored for others, 1926 to 1929, estimated by the Bureau of Agricultural Economics in the absence of actual figures ² Imports include full-duty wheat and wheat paying duty of 10 percent ad valorem, and exclude flour

Imports include fundation, when the free for export

Includes durum wheat returned from Montreal, estimated at 1,500,000 bushels.

Exports include only flour made from domestic wheat, figures prior to 1935-36 estimated on basis of total exports less wheat imported for milling in bond and export, adjusted for changes in carry-over, thereafter, figure for exports of flour wholly from United States wheat as reported

Virgin Islands included with domestic exports prior to Jan 1, 1935.

Balancing item

For individual items, see stocks above

8 Based on total disappearance less seed.

Source Bureau of Agricultural Economics, Department of Agriculture except as noted.

No. 677.—EXPORTS (EXCLUDING REEXPORTS) AND IMPORTS OF WHEAT Note -Number of pounds to a bushel of wheat, 60; to a barrel of wheat flour, 196

Vacrit a ways as	Exports	excl re	exports)	Im-		Exports	(excl. re	exports)	Im-
Yearly average or year ended June 30—	Wheat (grain)	Wheat	Wheat and flour 1	ports— wheat and flour 12	Year ended June 30—	Wheat (grain)	Wheat	Wheat and flour 1	ports— wheat and flour 12
1852-1856 1857-1861 1862-1866 1867-1871 1872-1876 1877-1881 1887-1891 1882-1896 1887-1901 1902-1906 1907-1911 1912-1916 1917-1921 1922-1926 1932-1936	1,000 bushels 4,715 12,378 22,530 22,107 48,958 107,781 82,884 64,739 99,914 120,247 70,527 62,855 129,415 155,646 140,149 114,781 27,908	1,000 barrels 2,892 3,318 3,531 2,585 3,416 5,376 8,620 11,287 15,713 17,151 11,841 11,841 11,841 11,167 14,274 12,763 4,763	1,000 bushels 19,173 28,970 40,184 35,032 66,037 133,263 121,675 115,529 170,624 197,427 140,026 116,138 188,748 241,899 207,237 174,766 50,295	1,000 bushels 4,178 6,979 3 4,728 1,818 1,680 906 517 352 1,634 1,280 993 706 2,996 26,064 17,473 16,491 21,106	1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	78, 793 195, 490 63, 189 156, 250 145, 999 103, 114 92, 175 76, 365 96, 521 20, 887 18, 800	1,000 barrels 15,797 14,883 17,253 13,896 9,542 13,385 12,821 12,888 12,994 11,726 8,357 4,324 3,939 3,323 3,918 4,991	1,000 bushels 282,566 224,900 159,880 260,803 108,036 219,160 206,258 163,688 153,247 131,477 135,799 41,211 37,002 21,582 15,929 21,582	1,000 bushels 17,375 20,031 28,079 6,201 15,680 13,263 15,734 21,492 21,495 19,058 12,886 9,380 11,494 25,134 46,638 47,924 3,561

¹ Flour converted to grain at rate of 5 bushels to a barrel, 1852 to 1879, 4½, 1880 to 1921, 4 7 thereafter 2 Imports for consumption beginning 1933, general imports prior thereto 3 1862–1865; no data for 1866 4 Preliminary

Source. Bureau of Foreign and Domestic Commerce

No. 678.—COMMERCIAL STOCKS OF DOMESTIC GRAIN IN THE UNITED STATES: AS REPORTED ON SATURDAY NEAREST THE FIRST OF EACH MONTH

NOTE—All figures in thousands of bushels Number of pounds to a bushel Wheat, 60, corn, 56, oats, 32
Figures represent domestic grain in store in public and private elevators in 39 markets and affoat in vessels or barges in harbors of lake and seaboard ports, they do not include grain in transit, stocks in mills or elevators attached to mills, or private stocks intended for local use Official statistics were not compiled prior to January 1927 Bradstreet's visible supply is given for earlier years in the 1935 and previous issues of the Statistical Abstract

issues of the	Deadiso	cai A ba	uacu								_	
X7	Oct	Nov	Dec	Jan	Feb.	Mar	Apr	May	June	July	Aug	Sept
Year						CO	RN					
1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38	6, 894 4, 421 4, 855 5, 586 18, 705 59, 791 63, 803 3, 421 4, 325 5, 651	2, 032 3, 639 4, 550 7, 341 27, 973 62, 709 58, 482 2, 060 4, 277 5, 175	6, 353 2, 982 7, 332 9, 803 26, 537 65, 053 50, 166 4, 466 8, 185 26, 262	18, 565 10, 513 17, 190 12, 664 30, 633 70, 540 43, 752 7, 657 14, 440 36, 164	16,079 17,383 14,176 33,855 68,946 34,497 6,948 15,080	36, 927 24, 944 20, 127 18, 528 36, 868 69, 424 28, 002 5, 117 13, 901 39, 000	37, 744 25, 671 22, 167 22, 693 36, 151 66, 314 21, 352 7, 561 11, 323 43, 227	28, 863 21, 073 19, 697 22, 032 31, 958 57, 343 14, 818 7, 650 6, 697 40, 704	15, 951 11, 463 12, 337 20, 903 38, 780 46, 257 10, 642 6, 158 4, 316 24, 749	13, 740 7, 049 8, 175 16, 117 48, 618 38, 312 7, 491 7, 023 6, 264 23, 674	9, 076 3, 421 8, 363 11, 144 63, 274 45 504 5, 637 4, 316 7, 425 15, 004	6, 340 4, 220 9, 066 14, 739 57, 764 61, 373 5, 655 4, 537 5, 384 10, 489
	July	Aug	Sept	Oct	Nov	Dec.	Jan	Feb	Mar	Apr	May	June
						WHI	EAT					
1932-33	203, 967 168, 405 123, 712	235, 727 175, 918 134, 946 115, 922 34, 739 67, 305	201, 319	220, 600 256, 327 194, 858 156, 652 120, 075 79, 703 82, 849	211, 381 244, 043 191, 829 151, 294 108, 518 84, 326 76, 423	206, 618 236, 616 176, 428 142, 187 99, 158 81, 173	199, 649 226, 874 168, 465	202, 694	208, 651 216, 282 147, 132	124, 756 153, 122 213, 583 207, 215 135, 552 97, 132 51, 882 49, 919 34, 741 54, 426	135, 471 206, 490	209, 110
						OA'	rs			·	<u> </u>	
1928-29 1920-30 1930-31 1931-32 1931-33 1933-34 1934-35 1935-36 1936-37 1937-38	3, 338 8, 592 11, 028 7, 525 10, 657 28, 430 23, 369 8, 838 31, 463 1, 982	2, 445 8, 668 9, 102 8, 021 12, 627 35, 589 22, 732 7, 525 38, 864 3, 359	15, 992 24, 318 25, 844 15, 013 27, 273 46, 193 26, 344 25, 602 51, 861 22, 192	17, 561 28, 597 32, 928 17, 372 28, 895 50, 846 26, 271 41, 215 50, 973 28, 593	16, 900 32, 762 33, 265 18, 180 29, 084 49, 860 24, 245 45, 701 48, 639 27, 111	42, 571	17, 314 29, 019 30, 896 16, 810 26, 443 47, 229 23, 384 42, 863 36, 372 25, 827	16, 219 26, 097 26, 770 17, 096 26, 406 45, 177 22, 332 41, 893 31, 066 25, 077	16, 801 22, 937 23, 029 17, 938 25, 831 42, 399 19, 729 40, 770 25, 807 23, 822	14, 003 19, 484 18, 213 15, 796 24, 195 38, 190 15, 656 38, 205 18, 378 21, 141	11, 493 16, 519 13, 930 13, 621 21, 878 33, 013 11, 686 35, 500 11, 785 15, 547	10, 591 13, 247 9, 681 11, 839 23, 959 26, 237 11, 003 31, 043 5, 648 8, 983

Source. Bureau of Agricultural Economics, Department of Agriculture

No. 679.—GRAIN RECEIPTS AT PRIMARY MARKETS, BY CROP YEARS [Allfigures in thousands of bushels. Number of pounds to a bushel Wheat, 60; corn, 56; oats, 32]

									11000, 00	, corn,	oo; oat	a, 32]
Yearly average or year be- ginning—	Total, 13 mar- kets ¹	Total, 10 mar- kets	Chi- cago	Mıl- wau- kee	Minne- apolis	Du- luth	St Louis	De- troit	Kan- sas City	Peoria	Omaha	Indian- apolis
g.m.n.s						WH	EAT					·
1932 1933 1934 1935 2	360, 192 270, 766 201, 402 158, 372 232, 071	377, 846 417, 527 313, 522 241, 358 180, 459 142, 320 205, 526 184, 705 290, 455	38, 369 41, 059 13, 102 13, 735 22, 854 22, 559		73, 238 49, 447 37, 887 67, 356	86, 924	37, 357 17, 989 17, 798 14, 825 16, 355 16, 340	1, 435 1, 173 891 (²) (²)	94,057 107,202 60,113 38,887	2,037 2,296 1,710 1,389 1,539 1,434	35, 047 25, 681 13, 156 13, 259 10, 721 15, 109 19, 906	4, 211 4, 659 4, 707 3, 948
						CO	RN					
1932 1933 1934 1935 2	146, 210 237, 498	222, 526 194, 003 93, 286 182, 403	85, 776 68, 937 89, 578	12, 434 7, 448 15, 825 10, 190 5, 067 6, 729	13, 213 11, 554 6, 443 14, 804 19, 432 3, 311 11, 569 5, 189	5, 061 1, 493 427 8, 914 5, 502 123 2, 754 406	30, 749 28, 170 14, 324 20, 982 14, 594 10, 308 19, 254 18, 147	1, 423 785 226 396 503 117 (2) (2)	18, 436 29, 743 7, 629 16, 930 25, 629 17, 003 19, 548 8, 972			22, 294 14, 940 21, 266 17, 231 13, 145 24, 074
						OA	TS					
Aug. 1. 1921–1925 1926–1930. 1931 1932 1933 1934 1935 2 1936 2 1937 2	67, 437 100, 586 64, 093 39, 927 128, 229 58, 587	220, 359 126, 894 62, 312 94, 590 60, 208 35, 534 120, 196 51, 757 93, 259	71, 431 40, 108 25, 370 25, 586 17, 631 10, 622 28, 686 16, 199 27, 138	19, 646 10, 739 2, 653 3, 318 4, 498 2, 157 1, 992 1, 688	35, 224 20 884 7, 117 23, 977 11, 160 7, 275 38, 972 9, 534 23, 119	12, 494 4, 147 1, 003 7, 432 7, 620 1, 692 17, 240 1, 153 14, 015	31, 186 20, 084 5, 717 7, 892 5, 230 4, 958 8, 599 7, 277 4, 970	2, 376 1, 067 747 673 627 540 (2) (2) (2)	9, 834 4, 537 2, 058 2, 476 1, 723 1, 868 5, 264 2, 296 3, 584	12, 833 7, 545 3, 386 3, 661 3, 448 774 3, 585 2, 227 4, 322	14, 494 7, 176 1, 708 4, 111 1, 267 2, 483 10, 303 7, 114 5, 063	10, 841 10, 607 12, 553 15, 464 7, 004 3, 165 5, 555 5, 445 9, 360

Source Bureau of Agricultural Economics, Department of Agriculture Compiled from Chicago Daily Trade Bulletin and the annual reports of the Chicago Board of Trade

No. 680.—GRAIN RECEIVED AT SIX ATLANTIC PORTS

Note —Data are for calendar years — Total receipts by ports include flour and meal reduced to grain equivalent —Receipts at New York, Boston, Philadelphia, and Baltimore include shipments from the West to foreign countries through these ports on through bills of lading —Receipts at Baltimore include flour ground by city millers, and therefore duplicate an equivalent quantity of wheat received in grain

	1910	1920	1925	1930	1935	1936	1937
TOTALS BY PORTS New York, total	10, 168 410 82, 742 22, 402 28, 736 32, 272 16, 213	1,000 bus 145,534 4,139 5,966 135,429 13,099 45,148 74,260 72,976	1,000 bus 189, 162 32, 767 9 156, 386 11, 911 55, 933 35, 552 32, 039	1,000 bus 126, 383 39, 797 462 86, 124 7, 918 13, 529 17, 693 24, 639	1,000 bus 59,492 16,021 18,489 34,982 9,579 14,351 11,267 9,181	1,000 bus 66,740 14,925 14,786 47,029 9,095 13,356 10,227 4,627	1,000 bus. 59, 697 8, 708 1 7, 752 43, 237 10, 204 16, 978 11, 019 17, 143
Montreal, Canada	44, 178	67, 044	179, 95 9	110, 675	82, 332	95, 622	110, 180
Flour 1,000 bbls. Corn meal do. Wheat 1,000 bus. Corn do. Oats do. Barley do. Rye do.	1, 039 62, 944 42, 193 47, 181 3, 929	17, 016 77 220, 296 17, 916 34, 629 16, 600 51, 742	23, 801 75 238, 631 13, 220 76, 401 45, 191 23, 709	24, 291 86 167, 771 4, 829 10, 255 6, 086 2, 245	13, 176 142 68, 654 25, 497 17, 072 7, 254 7, 866	14, 767 77 89, 413 23, 178 8, 793 6, 911 4, 610	13, 789 34 74, 063 59, 133 8, 423 14, 553 6, 864
Total graindo Flour and meal 2do		341 , 183 76, 878	397, 152 107, 404	191, 186 109, 651	126, 343 59, 859	132, 905 66, 762	163, 036 62, 185
Grand totaldo	237, 122	418, 061	504, 556	300, 837	186, 202	199,667	225,221

¹ Excludes coastwise shipments of flour from Pacific and Gulf ports; no reports on that movement.

¹ Includes Sioux City, St Joseph, and Wichita in addition to markets shown ² Detroit discontinued, totals in first and second columns are for 12 and 9 markets, respectively

² Grain equivalent

Source New York Produce Exchange

No. 681.—GRAIN PRICES: WEIGHTED AVERAGE MARKET PRICE PER BUSHEL OF REPORTED CASH SALES

Bar- Blay-											
	Wheat, July-June			Corn, Nov -Oct		Oats, Aug -July		Bar- ley, Aug – July	Rye, July- June	Flax- seed, Aug – July 1	Kafir, Nov – Oct ²
Yearly average or crop year beginning—	No 1, North- ern, Min- neapo- lis	No. 2, Hard Win- ter, Kan- sas City	No. 2, Red Win- ter, Chi- cago	No 3, Yel- low, Chi- cago	No 3, Yel- low, Kan- sas City	No 3, White, Chi- cago	No. 3, White, Min- neapo- lis	No 2, Min- neapo- lis	No 2, Min- neapo- lis	No. 1, Min- neapo- lis	Wille,
1909-1913	\$0 99	\$0 95	\$0 99	\$0 61	\$0 60	\$0 40	\$0 38	\$0 64	\$0 70	\$1 91	\$1 34
1914-1920	1 90	1.70	1 83	1.15	1 12	60	58	1 02	1 43	3 03	2 17
1921-1925	1 39	1 27	1 33	.79	78	42	38	65	87	2 47	1 52
1926-1930	1 23	1 16	1 26	.85	79	44	42	3 65	88	2 32	1 31
1931-1935	.91	.78	.78	57	.57	31	32	3 66	57	1 61	1 05
1924	1.56	1 35	1 58	1 06	1 12	50	47	. 84	1 14	2 63	1 81
1925	1 61	1 63	1 64	.75	74	41	37	67	88	2 53	1 30
1926	1 46	1 35	1 38	.87	.88	43	. 42	.71	.98	2 25	1 20
	1 36	1 35	1 40	1 01	85	55	. 50	84	1 04	2 21	1 46
	1 18	1 12	1 38	.92	.85	.44	. 41	.65	.95	2 29	1 38
	1 33	1 20	1 30	83	.80	44	42	4.59	90	3 11	1 53
	.83	76	.86	.60	.55	35	33	4.47	51	1 76	.98
1931	-68	. 47	. 52	36	37	22	24	4 48	42	1 36	60
	60	51	. 53	. 35	38	22	22	4 39	41	1 18	78
	94	88	. 94	. 52	47	36	35	4 70	.69	1 87	90
	1 13	98	. 98	. 86	91	46	52	5 1 05	.81	1 90	1 59
	1 19	1 05	. 92	. 75	72	30	28	5. 68	.50	1 73	1 36
1936 1937	1 46 1 23	1 21 1 11	1 12 1 20	1. 18	1 19	46 30	45 29	⁵ 1 20 ⁵ 78	97 74	2 14 2 07	1 57

Average closing price through December 1920
 Price per 100 pounds.
 See notes on figures for individual years

Source Bureau of Agricultural Economics, Department of Agriculture

No. 682.—MONTHLY AVERAGE FARM PRICES FOR SPECIFIED CROPS

[Prices for wheat, corn, oats, and potatoes are in cents per bushel, for cotton in cents per pound; and for hay, in dollars per ton. For yearly average prices for the crop-marketing season for all crops except hay and Dec. 1 prices of hay, 1866 to 1937, see table 639]

Product	Jan.	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct.	Nov	Dec
Wheat: 1935 1936 1937	89 3 92 0 123 6	87 9 91 1 124 9	85 5 89 5 123 2	90 2 85 4 126 6	87 8 81 6 118 3	77 3 79 9 108 9	76 4 94 1 112 8	80 8 105 1 99 4	85 2 104 3 93 0	95 1 106 8 88 7	87 6 106 4 81 9	89 0 114 5 83 6
1938 Corn. 1935 1936 1937	88 6 85 3 53 5 100 6 52 2	86 6 84 5 55 5 103 6 51 7	80 3 82 7 56 4 105 4 51 3	75 0 85 2 57 2 119 1 52 7	71 4 84 8 60 0 121 2 52 7	83 3 61 3 117 2 52 3	82 4 80 2 118 1	80 8 103.7 102 6	78 0 104 7 93 9	71 8 97 9 58 9	56 4 94 6 48 0	53 0 95 6 48 5
Oats: 1935 1936 1937 1938	54 6 25 9 52 7 30. 0	54 7 26 6 53 7 30 0	54 1 26 7 52. 5 29 4	53 5 25 4 54 6 28 3	49 8 25 1 53 5 27 5	41 9 24 3 48 1 25 3	32 2 35 2 42 5	26. 9 43. 0 28. 5	25 8 43 5 29 0	27 0 43 1 28 8	25 8 44 2 28.7	25 5 48 4 29 1
Potatoes: 4935 1936 1937 1938	45.3 65 4 122 2 54 1	44 1 68 4 130 2 54 6	42 5 72 1 131 3 56 6	46 8 81 1 120 8 56 0	42 6 87 1 108 4 55 6	39 3 136 6 90 7 63 7	50 7 137 5 80 4	49.1 127 3 69 8	47. 5 113 7 53 6	46 1 97 9 48 5	62 1 98 0 51 2	63 7 106 3 53 0
1935 1936 1937 1938	12. 6 11 1 12 6 7. 9	12 4 11 0 12 6 8 1	11 5 11. 1 13 5 8 4	11 7 11 2 14 0 8 4	12 0 11 3 12 8 8 4	11 8 11 4 12 5 8 0	11 9 12 6 12 4	11. 4 12 3 10 7	10 6 12 6 9 0	10 9 12 2 8 1	11 5 12.0 7 7	11 4 12 4 7 6
All hay: 1935 1936 1937 1938	14 02 7.30 11 51 8 79	14 02 7 57 11 84 8 71	13 79 7 45 11 98 8 51	13 67 7 35 12 24 8 17	13 38 7 26 12 11 7 91	12 07 7.31 10 93 7 48	8 88 8 66 9 48	7 90 10 77 8 97	7 43 10 87 8 91	7 26 10 77 8 77	7 25 10 73 8 74	7.20 11 08 8 79

Source Bureau of Agricultural Economics, Department of Agriculture.

⁴ Special No 2 ⁵ No 2 malting.

No. 683.—FREIGHT RATES ON WHEAT FROM BUFFALO AND CHICAGO TO NEW YORK

[In cents per bushel]

	Buffalo	Chica	go to Nev	v York		Buffalo	Chicago to New York				
Calendar year	to New York by canal	By lake and canal	By lake and rail	By all rail 1	Calendar year	to New York by canal	By lake and canal	By lake and rail	By all rail 1		
1900	2 51 3 46 3 73 4 03 3 14 5 07 5 00 3 908 4 36 4 32 4 57 4 47 5 50 9 80 5 50 9 80	4 42 5 14 5 25 4 71 5 5 94 6 60 5 31 5 5 74 6 60 5 5 13 5 5 74 5 60 7 95 2 12 2 12	5 5 7 8 7 2 4 4 8 3 3 8 8 7 7 6 7 4 4 8 5 9 3 7 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 9 9 9 7 1 2 6 7 6 7 6 7 9 9 9 7 1 2 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	9 98 9 92 10 60 11 33 111 11 10 20 11 30 11 70 9 69 9 60 9 60 9 60 10 08 10 08 10 08 12 90	1919	8 31 11 05 8 00 5 86 6 73 5 70 4 99 5 27 5 96 4 76 3 63 2 23 2 23 2 16 2 19 2 57	10 94 14 70 10 29 11 63 10 94 8 67 7 24 8 08 7 16 8 40 6 41 5 52 4 53 4 19 4 72 4 44 4 82	11 60 15 32 10 91 11 93 12 43 10 89 12 04 11 14 11 36 10 80 10 80 10 7 86 7 7 62 7 7 62 7 7 75	14 70 16 68 20 10 19 65 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 14 70 14 70 14 70		

¹ Rates beginning with 1900 represent wheat for domestic consumption, lower rates applying on grain for export. The rate on grain for export was 13 09 cents for 1932 and 13 5 for 1933 to 1937, inclusive ² Rate for July 1 to Dec. 31. Rate for Jan 1 to June 30 was 18 cents

Source Buffalo to New York, Commissioner of Canals and Waterways, Department of Public Works, State of New York, Chicago to New York, New York Produce Exchange.

No. 684.—GRAIN MILL PRODUCTS: MATERIALS USED AND PRODUCTION

Commodity	1929	1931	1931 com- parable with 1933 1	1933 1	1935
Grains, ground 2 1,000 bushels 3. Wheat	546, 242 87, 453 29, 006 9, 671 9, 499 2, 027 1, 939	526, 098 58, 902 11, 963 8, 107 5, 902 1, 310 1, 879	484, 174 43, 323 8, 008 7, 541 4, 278 898 1, 662	441, 636 42, 106 6, 004 7, 469 4, 432 476 1, 066	470, 533 48, 656 9, 713 7, 747 5, 247 828 3, 131
Quantity: Wheat flour 4	120, 094 1, 679 38, 453 138, 906 10, 488 4, 682 2, 472	115, 419 1, 568 31, 092 59, 243 8, 676 4, 826 1, 549	110,358 1,485 22,971 (6) 7,384 4,601 1,373	97, 228 1, 808 16, 263 (⁶) 7, 593 3, 774 1, 092	102, 327 1, 509 25, 198 73, 548 7, 222 4, 103 1, 368
Value 1,000 dollars Wheat flour do Rye flour do Buck wheat flour do Other flour do Corn meal do Bran and middlings do Feed, screenings, etc do	737, 309 9, 179 1, 570 3, 902 52, 400 141, 985	595, 761 450, 855 5, 336 91 1, 098 27, 358 73, 670 36, 482	565,010 432,665 5,059 771 (6) 23,490 69,766 32,141	535, 891 428, 743 5, 966 458 (0) 19, 549 57, 860 21, 865	887, 180 664, 568 5, 914 657 2, 256 31, 268 91, 497 41, 022

¹ The 1933 figures are incomplete as the smaller establishments were canvassed by means of an abbreviated schedule which did not call for detailed data on production. The 1931 figures in italics have been adjusted so as to make them comparable with data for 1933 ground relate to the "Flour and other gram-mill products" industry only; production statistics include data for all industries making these products, except as noted. § Weight of bushel. Wheat, 60 pounds, com and rye, 56, buckwheat and barley, 48, oats, 32. Includes prepared flour made in the "Flour and other gram-mill products" industry only pared flour made in the "Flour and other gram-mill products" industry only pared flour made in all industries, see under "Cereal preparations," table 685 § 196 pounds.

^{8 2,000} pounds

Source Bureau of the Census, Department of Commerce.

No. 685.—SELECTED FOOD MANUFACTURING INDUSTRIES: $\mathbf{M}_{\mathbf{ATERIALS}}$ Used and Products

Material and product	Quantity	(thousan	ds of unit s	specified)	Value (tl	ousands o	f dollars)
Material and product	Unit	1929	1933	1935	1929	1933	1935
CANNING AND PRESERVING							
Canned and processed vege- tables, fruits, and sea foods,							
tables, fruits, and sea foods, all industries 1					802, 987	460, 042	672, 477
Canned and dried fruits and							
vegetables, canned and							
bottled juices, etc, all in- dustries 1					726, 995	420, 369	617, 359
Canned vegetables and soups					325, 738	190, 262	301, 390
Acnarague	Case 2	2, 727	2,064	2, 929	15, 465 34, 107	7, 247	11,979
Beans other than baked Beans, baked, with pork,	do 2	13, 613	9, 116	12, 285		14, 725	19, 731
Beans other than baked Beans, baked, with pork, with sauce, etc. Beets. Corn Kraut 3 Peas. Pimientos. Spaghetti. Spinach Fumpkin and squash. Tomatoes Tomato juice Tomato pulp 5 Tomato suice. Canned soups. All other Canned fruits and canned and	do 2	17, 204	16, 460 1 234	17,887	35, 556 4 577	24, 486	26, 984
Corn	do 2	1, 911 16, 724 4, 224	1, 234 10, 206 3, 345	2, 435 22, 053	4, 577 36, 797	1, 926 17, 692 5, 206	3, 736 38, 035
Peas	do.2	4, 224 17, 546	3, 345 13, 292	4, 405 25, 144	8, 422 44, 508	5, 206 28, 559	5, 818 50, 820
Pimientos	do 2	506 4, 239	270 3,168	712 3, 415	2, 014 8, 320	800	1,910
Spinach	do 2	4, 239	2, 546	3, 577	1 12 132	5, 612 4, 932	6, 716 6, 442
Pumpkin and squash	do 2	2, 424 21, 401	1, 753 15, 900	1, 019 26, 180	4, 215 42, 171 (4) 3, 840 5, 294	2, 623	1, 552 37, 686
Tomato juice	do 2	(4)	4, 171	11, 104	(4)	7, 181	18, 304
Tomato paste	do 2	606 2,891	4, 171 (4) (4) (1) 1, 867	921 2, 569	3, 840 5, 294	7, 181 (4) (4) 3, 219	3, 524
Tomato sauce	do 2	952	1,867	1,509	2, 549 (4)	3, 219	3, 648 3, 241
All other	do 2	20, 412	10, 584 7, 163	17, 239 9, 007	65, 771	27, 005 12, 674	47, 209 14, 056
Canned fruits and canned and						· · ·	
Apples Apples Apples Apricots Berries Cherries Frut cocktail and fruits for	Case 2	3, 593	2,554	2, 053	142, 548 7, 941 2, 447 17, 134 10, 750	84, 998 4 171	112, 987 3, 093
Apple sauce	do 2	903	2, 489	2, 426 3, 274 2, 649	2, 447	4, 171 (1)	3, 337 9, 172
Berries.	do 2	4, 267 2, 516	6 1, 443	3, 274 2, 649	17, 134 10, 750	6,038 63,619	9, 172 7, 520
Cherries	do 2	2, 141	2, 554	2, 958	11, 781	6, 445	7, 477
salad. Grapefruit. Olives, ripe 7 Peaches. Pears.	do 2	1,680	2, 242	3,091	11,005	9, 188	12,604
Olives, ripe 7	do 2	1, 175 934	2, 280 433	2, 956 608	4, 137 4, 675	4, 890 1, 751	5, 912 2, 760
Peaches	do 2	8,724	10,487	11.501	35, 675	24, 490 (30, 444
Prunes	do 2	4, 932 1, 069	4, 853 810	4, 733 1, 709	24, 450 3, 225	13, 093 1, 527	13, 434 3, 156
Fruit juices, canned and bottled s. Grape. Grapefruit. Orange. Other canned fruits and juices	đo ²	(1)	(4)	4, 872	(4)		
Grape	do.2	(3)	(4) (4)	1,217	⁹ 5, 149	(4) 9 2, 636	11, 809 3, 385
Orange	do 2	(4)	(*)	2, 513 959	490 (4)	374	4, 447 3, 489
Other canned fruits and	do 2	(3)	(4)	183	(4)	(4)	488
141000					3,688	6, 770	2, 270
Dried fruits	Pound	938, 699	1, 014, 069	1, 119, 691	75,892	48, 422	56, 906
Apricots	do	43, 090	53, 288 83, 007	70,389 49,176	5, 206 7, 320	4, 169 6, 821	5, 513
FigsPeaches	do	28, 021	42, 366	44,716	2,770 4,308	1,662	6, 762 2, 234 3, 748
Prunes	do	347, 349	405, 227	473, 601	30,362	18, 103	19, 958
All other	do	18, 566	375, 909 5 604	414, 129	23, 513 2, 413	13, 803	17, 423
Ketchup					24, 437	12, 786	1, 268 19, 321
Preserves, jams, jellies, etc.					4, 271 47, 149	2, 701 21, 635	2,007 33,085
Olives, bottled and in bulk 10_ Pickles					47, 149 (4)	(4)	5, 441
Prepared mustard					34, 481 8, 155 43, 244	21, 487 5, 726 23, 424	27, 035 6, 686
Sauces					43, 244 9, 013	23, 424 4, 576	38, 574 5, 867
Dried fruits Apples Apricots Figs Peaches Prunes Raisins All other Ketchup Kraut, in bulk ¹⁰ Preserves, jams, jellies, etc. Olives, bottled and in bulk ¹⁰ Probles Products Fight and dressings Saluces Saluces Fish, oysters, etc.					12,066	4, 351	8, 060
Fish, oysters, etc.					75, 993	39, 673	55, 119
Canned fish, oysters, etc	Case 11	167	186	177	58, 470 943	81, 257	45, 092
Mackerel	do.12	575	748	1,727	2, 320	913 1,867	758 4, 600
Salmon	do 12	455 1,561	348 1, 137	533 918	2, 174 14, 303	1,075 7,866	2, 127 6, 292
SardinesShrimps	do 18	9, 273 980	3, 937 860	6, 737	18, 193	6, 202	11, 383
Tuna.	do 15	1,541	1, 443	1, 104 2, 824	5, 535 10, 798	3, 479 6, 934	4, 443 11, 901
Cured fish	Pound.	582 99, 789	619 (16)	796 77, 329	4, 203 17, 523	2, 919 8, 416	3, 588 10, 027
		,.50	` '	11,020	11,020	0, 210 1	10,047

No. 685.—Selected Food Manufacturing Industries Materials Used and Products—Continued

Material and product	Quantit	y (thousan	ds of unit s	specified)	Value (tl	nousands o	f dollars)
Material and product	Unit	1929	1933	1935	1929	1933	1935
CEREAL PREPARATIONS							
Cereal preparations, prepared flour, etc., all industries 1					168,708	108, 065	142, 039
Breakfast foods Made from wheat Made from oats Made from corn Other Prepared flour Coffee substitutes	do do do		333, 218 642, 683 236, 983 (16) 910, 479 8, 634	396, 067 528, 935 184, 349 42, 196 785, 788	121, 107 47, 386 36, 419 27, 458 9, 843 39, 076 5, 253 3, 272	76, 202 33, 968 19, 019 17, 286 5, 929 29, 700 }	99, 344 45, 538 26, 386 18, 793 8, 627 35, 443 7, 251
All otherCORN SIRUP, CORN SIRUP, CORN SUGAR, CORN OIL, AND STARCH					3, 272	<i>2</i> , 103	7, 251
Corn sirup, corn oil, starch, etc ,					135, 216	83, 471	90, 033
Cornstarch Corn sirup (incl. mixtures) Corn sugar Corn oil All other	Pounddo	1, 046, 435 1, 165, 183 896, 121 176, 499	960, 252 1, 066, 364 826, 924 128, 505	756, 281 997, 178 351, 085 137, 009	39, 285 40, 553 30, 217 20, 165 4, 996	27, 132 24, 308 18, 026 8, 401 5, 605	26, 638 31, 253 10, 976 14, 697 6, 470
BEET SUGAR					2, 000	0,000	0, 110
Beets treated		6, 951	(16)	7 745			
All products, total value Sugar Molasses Pulp	Ton 17	1, 086 78 1, 461	1, 636 175 2, 014	1, 186 88 1, 546	108, 553 100, 767 1, 169 5, 231	127, 133 121, 171 877 4, 219	95, 160 89, 103 797 4, 185
All other					1, 386	865	1, 074
CANE SUGAR	m						
Cane crushedAll products, total value		2, 726	(16)	4, 510			
SugarMolasses other than black-	Ton 17	180	237	351	18, 326 13, 750	18, 233 15, 281	26, 281 23, 111
strap Blackstrap molasses Sirup All other	do	7, 957 10, 874 4, 625	8, 068 9, 643 3, 405	5, 438 19, 941 3, 443	1, 370 1, 088 1, 341 777	1, 045 507 869 531	664 1, 175 864 467
CANE-SUGAR REFINING							
Raw sugar treated	Ton 17	5, 296	(16)	4, 398			
All products, total value Refinery products					507, 389 507, 198	337, 075 337, 075	377, 214 376, 349
Refined sugar	Gallon	5, 115 4, 320 32, 169	3, 938 3, 692 19, 609	4, 210 2, 887 22, 306	502, 404 920 3, 044 830	334, 441 559 842 1, 234	372, 690 599 1, 321 1, 739
CHOCOLATE AND COCOA PRODUCTS					191		865
Chocolate, cocoa, etc , all indus-					110 950	07 110	09 060
Chocolate, except coatings Chocolate coatings Cocoa Cocoa butter	Pounddo	152, 984 266, 855 105, 694 19, 184	173, 404 236, 462 119, 435 29, 900	272, 197 295, 321 126, 449 41, 827	119, 359 48, 204 48, 945 15, 054 5, 428	67, 116 28, 710 22, 470 10, 440 3, 296	93, 260 43, 938 29, 505 10, 241 5, 315
Other chocolate and cocoa products	1				1, 728	2, 200	4, 262

¹ Includes beside amounts produced in the industry primarily engaged in making these products, data for similar products made in establishments classified in other industries

2 Actual number of cases of all sizes
3 See also "Kraut in bulk" below.
4 No comparable data or not reported separately
5 Tomato pulp was also produced in bulk, valued at \$888,000 for 1929 and \$372,000 for 1935. No data for 1933 fincomplete, excludes cranberries and miscellaneous berries not reported separately. Comparable data for 1929 and 1935 follow 1929, 2,443,000 cases, valued at \$10,528,000, 1935, 1,629,000 cases, valued at \$4,657,000 reset in the solution of the solu

Source Bureau of the Census, Department of Commerce

28.—FORESTS AND FOREST PRODUCTS

[Data in this section relate to continental United States only except those for national forests which include Alaska, or Alaska and Puerto Rico, as indicated]

No. 686.—FORESTS: ESTIMATED ORIGINAL AREA, AREA IN 1930, STAND OF SAW TIMBER, AND ANNUAL GROWTH, 1930, BY REGIONS

Note —Data in the following table are necessarily approximate The original area and area in 1930 refer only to land capable of producing commercial timber in commercial quantities, and do not include the low-grade woodland and scrub, the 11,000,000 acres in parks, monuments, etc, are excluded from the for-est area in 1930 Annual growth relates to acreage specified as growing area, other areas having no growth in excess of decay

Area (thousand acres), 1930

Region	area (thou- sand		S	aw timbe	r	Cor		Fair to atisfac-	Poor to
	acres)	Total	Total	Old growth	Second growtl	i woo	od t	ory re- tocking	nonre- stocking
Total	816, 158	494, 898	188, 645	98, 855	89,79	0 120,	881	102,073	83, 299
New England 1	38, 908 69, 610 104, 320 163, 840 298, 640 77, 120	27, 273 27, 139 55, 895 64, 249 190, 758 66, 685	13, 860 7, 294 5, 095 21, 224 57, 265 44, 140	7, 976 26 2, 664 1, 664 14, 338 38, 892	5, 88 7, 26 2, 48 19, 56 42, 92 5, 24	88 10, 11 8, 50 25, 27 52,	843 518 880 592 702 683	6, 145 5, 998 28, 165 12, 245 37, 236 6, 190	2, 425 3, 329 13, 755 5, 188 43, 555 9, 672
tain 7 South Rocky Moun-	33, 490	32, 329	17, 026	15, 172	1,85	54 5,	704	5, 933	3, 666
tain 8	30, 230	30, 570	22, 741	18, 123	4, 61	.8 5,	959	161	1, 709
Region		saw timbe poard feet),		Combin	growth f ned saw	orest are	as, 1930 Saw	-timber	
20082011	Total	Soft-	Hard-	(mıllıc	ons of cul	oic feet)	(mıllı	ons of bo	pard feet)
		woods	woods	Total	Soft- woods	Hard- woods	Total	Soft- wood	
Total	1, 667, 803	1, 485, 850	181, 958	8, 912	4, 810	4, 102	11, 73	8, 31	3, 420
New England ! Middle Atlantic 2. Lake 3. Central 4. South 5. Pacific coast 6. North Rocky Moun-	26, 150 35, 887 34, 622 199, 297 1, 041, 628	8, 245 9, 193 2, 900 121, 449 1, 038, 909	25, 064 17, 905 26, 694 31, 722 77, 848 2, 719	427 634 644 1,128 4,784 680	162 114 167 83 2, 994 675	265 520 477 1, 045 1, 790 5	764 578 110 727 6, 799 1, 788	17: 3 1: 7 4: 9 4,940	2 403 2 104 686 3 1,853
tain 7 South Rocky Moun- tain 8	146, 388			416	416		570		
	125, 956	125, 955	1	199	199		389	389	
1 Maine New Hamr	chira War	mant 7/1		DL . 3. 7	-1	1 ~			

Original

¹ Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut
2 New York, New Jersey, Pennsylvania, Delaware, and Maryland
3 Michigan, Wisconsin, Minnesota, and North Dakota
4 Ohio, Indiana, Illinois, West Virginia, Kentucky, Tennessee, Iowa, and Missouri Data for Kansas and Nebraska are not available, but these omissions from the central region estimates are unimportant
5 Virginia, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Arkansas, Louisiana, Carolina, Carolina, Georgia, Florida, Alabama, Mississippi, Arkansas, Louisiana, Carolina, o Virginia, Notal Carolina, 2003.
ana, Texas, and Oklahoma.
carolina, Oregon, and Washington
daho and Montana.

⁸ Wyoming, Colorado, South Dakota, New Mexico, Arizona, Utah, and Nevada.

FORESTS 689

No. 687.—STAND OF SAW TIMBER (ESTIMATED): By Region and Kind of Wood, 1930

[Quantity in millions of board feet]

Kind of wood	Total	New Eng- land	Middle At- lantic	Lake	Cen- tral	South	Pacific coast	North Rocky Moun- tain	South Rocky Moun- tain
Grand total	1,667,803	57, 875	26, 150	35, 887	34, 622	199, 297	1,041,628	146, 388	125, 956
Eastern hardwoods, total Oak Burch, beech, and maple Red gum Tupelo Yellow poplar Cottonwood and aspen	60, 753 49, 943 15, 488 6, 342 5, 172	25, 064 1, 048 20, 973 		26, 694 6, 017 13, 459 887 6, 331	81, 722 16, 315 4, 401 874 116 1, 635 222 8, 159	77, 848 32, 590 2, 555 14, 543 6, 226 3, 316 1, 286 17, 332			
Others	174, 598 118, 132 21, 533 14, 672 12, 198 4, 140	18, 720 8, 390 3, 675 2, 026	8, 245 597 1, 564 3, 530 2, 462	843 2, 392 4, 612	2, 900 1, 433 175 159 765 263	121, 449 116, 102 231 201 684 3, 877 354			
Western hardwoods, total. Western softwoods, total Douglas fir Western yellow pine. True firs. Western hemlock. Spruce. Redwood. Lodgepole pine. Sugar pine. Western larch.	1,811,252 530,197 251,560 131,933 86,464 61,582 57,233 43,276 35,516						1,038,909 484,138 178,051 109,196 86,464 12,782 57,233 2,143 35,516	146, 388 33, 933 31, 938 14, 594 12, 513 14, 556 18, 075	1 125, 955 12, 126 41, 571 8, 143 36, 287 26, 577
Western white pine Others	19, 508						3,944 61,399	15, 564 5, 215	

No. 688.—NATIONAL FOREST AREAS, BY STATES AND FOR ALASKA AND PUERTO RICO: June 30, 1937

NOTE —The area of State forests, State parks, and State forest parks, together with that of Hawaiian forest reserves, as of Feb 1, 1938, amounted to 14,675,398 acres. The area of town, county, and community forests and parks, as of same date was 2,135,841 acres, including 1,746,000 acres of county forests located in Wisconsin

in wisconsin							
	Area	within estal boundaries				vithin estab boundaries	lashed
State	Total acreage 1	Acreage not Fed- erally owned or in process of acquisi- tion	Acreage under Federal Adminis- tration ¹	State or outlying area	Total acreage 1	Acreage not Fed- erally owned or in process of acquisi- tion	Acreage under Federal Adminis- tration ¹
Total	226, 621, 123	52, 215, 726	174, 405, 397	New Hampshire	806, 969	143, 948	663, 021
Alabama Arizona Arizona Arkansas California. Colorado Florida Georgia Idaho Illinois. Indiana Iowa Kentucky Louisiana Maine Michigan Minnesota Mississippi Missouri Montana Nebraska.	12, 113, 172 3, 365, 390 24, 955, 217 15, 024, 395, 217 1, 278, 216 1, 558, 005 21, 446, 163 797, 311 781, 462 829, 116, 877, 066 868, 532 5 138, 113 5, 042, 398 2, 756, 191 3, 321, 485	722,015, 1,410,051 5,662,873 1,472,314 1,524,305 1,043,228 1,595,230 635,230 635,230 635,230 635,230 635,230 635,230 635,230 635,258 392,191 821,019 3,452,035 2,799,334 1,828,964 1,828,964 1,328,964 1,328,964 1,183,272 1,183	11, 391, 157 1, 955, 339 19, 292, 344 13, 552, 021 1, 023, 911 1, 11, 177 19, 849, 903 161, 903 34, 256 444, 875 47, 513 1, 686, 078 2, 243, 364 927, 227 1, 116, 948 16, 241, 514 206, 026	New Mexico North Carolina North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Alaska Puerto Rico	9, 885, 410 3, 588, 126 764, 441 1, 466, 103 3,44, 249 16, 499, 142 741, 980 1, 422, 600 1, 264, 450 1, 204, 900 1, 714, 374 8, 425, 497 1, 176, 624 11, 176, 624 1, S36, 429 2, 016, 422 9, 104, 920	1, 327, 800 2 701, 470 768, 961 1, 427, 693 200, 426 2, 702, 860 115, 582 682, 498 1, 084, 715 2, 770, 303 1, 541, 901 962, 317 742, 420 501, 345	8, 557, 610 886, 656 480 143, 823 13, 736, 282 494, 231 1, 068, 868 521, 502 629, 659 7, 624, 294 160, 765 1, 228, 759 9, 635, 533 874, 112 1, 274, 002 8, 603, 581

¹ Including small Federally owned areas outside established boundaries.

Source of tables 687 and 688: Forest Service, Department of Agriculture.

690 FORESTS

No. 689.—NATIONAL FOREST RESERVATIONS: LAND PURCHASES, BY STATES AND FOR PUERTO RICO, TO JUNE 30, 1937

[Under Act of Mar 1, 1911, as amended by Act of June 7, 1924]

State or outlying	Gross		area ap purchas	proved for		Acquire	1	Unap- proved
area	area (acres)	Acres	Average price	Total price	Acres	Aver- age price	Total price	purchas- able area (acres)
Total	52, 099, 815	15, 994, 577	\$3 75	59, 913, 315	14, 239, 621	\$3 75	53, 479, 985	21, 904, 611
Alabama Arkansas California Florida Georgia Idaho Illinois Indiana Ilowa Illinois Indiana Ilowa Illinois Indiana Ilowa Maine Michigan Minnesota Mississippi Missouri New Hampshire North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania South Carolina Tennessee Texas Utah Vermont Virginia West Virginia Wisconsin Puerto Rico	949, 286 1, 278, 181 1, 578, 000 141, 200 789, 601 78, 462 829, 116 1, 338, 214 877, 066 868, 532 5, 138, 113 5, 042, 397 2, 756, 191 1, 364, 441 1, 466, 103 1, 422, 400 1, 726, 340 1, 422, 600 1, 714, 364 105, 108 3, 998, 284 1, 836, 427 2, 016, 422	441, 888 984, 440 86, 286 674, 162 514, 723 151, 277 34, 256 484, 659 47, 513 1, 666, 224 1, 200, 944 1, 200, 944 1, 016, 915 663, 116 878, 753 480 38, 410 143, 823 6, 595 424, 445 494, 127 521, 122 629, 649 38, 088 38, 160 720 1, 224, 812 1, 224, 812 1, 224, 812 1, 224, 812 1, 224, 812 1, 224, 812 1, 224, 812 1, 224, 812 1, 224, 812 1, 224, 812 1, 248, 987 10, 341	3 67 2 69 6 90 3 07 4 98 5 80 5 83 97 30 3 77 2 75 6 54 2 91 2 43 3 3 47 7 7 7 7 7 7 7 2 10 00 6 05 1 58 49 46 6 48 4 61 2 92 10 50 3 34 1 99 1 99 1 99 1 99 1 99 1 99 1 99 1 9	1, 619, 927 2, 650, 299 2, 070, 912 2, 565, 217 285, 539 9, 688 1, 454, 812 1, 334, 233 310, 93 310, 93 310, 93 310, 93 4, 844, 326 4, 651, 118 22, 205, 285 4, 651, 118 22, 2426 227, 344 32, 613 2, 748, 543 3, 106, 823 2, 261, 532 2,	353, 290 903, 000 85, 913 638, 654 486, 593 74, 924 20, 244 21, 244 21, 246 45, 758 1, 296, 749 11, 116, 385 704, 572 136, 668 4, 795 136, 668 4, 795 506, 660 613, 994 422, 664 138, 199 1, 112, 388 1, 296, 749 1, 112, 388 1, 297 1, 22, 664 1, 22, 664 1, 204, 211 2, 680 2, 680	3 26 2 72 6 34 3 07 5 06 5 92 8 55 5 97 80 3 87 2 75 6 35 2 76 2 43 3 47 2 16 1 5 34 1 1 5 34 1 1 5 34 1 1 5 34 1 1 5 4 1 2 76 6 25 4 4 64 2 76 4 64 2 1 94 3 3 1 1 94 3 1 98 1 99 1 99 1 99 1 99 1 99 1 99 1 99	1, 151, 229 2, 454, 561 1, 963, 114 2, 460, 854 443, 671 1, 963, 114 2, 460, 854 443, 671 249, 955 1, 086, 831 1, 324, 848 2, 90, 472 3, 584, 290 2, 714, 412 3, 052, 248 1, 744, 601 1, 796 196, 872 214, 814 2, 737, 071 3, 024, 053 2, 849, 312 2, 375, 588 2, 849, 312 6, 277 1, 522, 588 3, 357, 588 3, 359 3, 362 3	1, 292, 633 962, 131 690, 000 217, 839 893, 628 28, 872 505, 537 471, 991 508, 793 829, 538 311, 191 630, 711 1, 740, 313 1, 396, 486 1, 168, 435 1, 276, 610 123, 992 1, 832, 268 996, 997 195, 001 12, 405 18, 456 184, 773 733, 098 39, 292 304, 825 1, 828, 944 617, 669 313, 021 94, 003

Source National Forest Reservation Commission

No. 690.—NATIONAL FORESTS: SUMMARY OF OPERATIONS

Note —Data for revenue for all years and for the first three items for 1933 to 1937 are for years ended June 30, other data are for calendar years — Figures include data for national forests in Alaska

Item	1931	1932	1933	1934	1935	1936	1937
Revenue, totaldollars	793, 816 81, 618 167, 680 162, 017 1, 338, 373 14, 645 37, 335 5, 593, 583 4, 993, \$20 2, 607, 618 112, 308 301, 712	14, 362 352, 584 383, 721 125, 472 270, 244 226, 947 1, 361, 160 12, 438 5, 105 6, 308, 500 2, 294, 247 1, 049, 108 116, 352 293, 157 829, 960 5, 670	11, 045 533 31, 797 6, 150, 921 2, 626, 049 782, 808 60, 192 278, 182	9, 124 315 29, 549 6, 152, 244 3, 314, 691 1, 522, 356 124, 946 297, 831	3, 291, 312 1, 731, 355 89, 973 315, 829	18, 389 1 988, 304 814, 785 112, 323 293, 126 272, 207 1, 282, 540 8, 113 159 28, 268 5, 636, 937 4, 062, 963 2, 203, 237 88, 935 328, 106 1, 441, 493 1, 192	19, 126 11, 491, 212 1, 096, 956 112, 206 317, 696 274, 988 1, 254, 425 7, 603 241 29, 499 5, 477, 351 4, 986, 183 2, 924, 471 76, 969 340, 435 1, 580, 345 13, 963

¹ Amounts sold were to be cut during periods of years, and therefore were greater than amounts cut in years covered by this note
2 Numbers allowed to graze under pay permit
3 Timber and turpentine sales, timber settlement, and trespass

Source Forest Service, Department of Agricultuae

No. 691.—FOREST FIRES: AREA, NUMBER, AND DAMAGE

Note —Data were compiled from reports by National Forest Supervisors and from those of cooperating States —Figures for unprotected area are based on partial information only from incomplete reports; reliable data are not available for years prior to organized protection. Figures for fires in national parks were excluded prior to 1931, and for those on Indian reservations, prior to 1932

	Area needing	Area pro-	Area	Numbe	r of fires	Area t (1,000	ourned acres)		age 1 dollars)
Year	protec- tion (1,000 acres)	tected (1,000 acres)	acres) 216, 541	On pro- tected area	On un- pro- tected area	On pro- tected land	On un- pro- tected land	On pro- tected area	On un- pro- tected area
1931 1932 1933 1934 1934 1935 1936 1937	617, 324 625, 865 661, 619 674, 704 673, 573 681, 137 667, 547	400, 783 405, 248 442, 955 465, 146 469, 194 485, 328 484, 784	216, 541 220, 617 218, 664 209, 558 204, 379 195, 809 182, 763	62, 174 60, 500 53, 287 69, 318 62, 554 84, 853 63, 760	125, 040 105, 899 87, 435 93, 345 77, 743 141, 432 121, 449	6, 406 3, 652 3, 723 4, 173 2, 539 4, 217 1, 344	45, 200 38, 410 40, 167 37, 648 27, 797 38, 971 20, 637	17, 018 7, 879 17, 318 8, 100 4, 251 14, 067 2, 466	50, 069 45, 581 42, 957 37, 273 28, 329 40, 005 18, 203

¹ This table does not take into account the vast amount of intangible and indirect damage resulting from forest fires, such as decay of damaged timber, replacements of desirable species of trees by less desirable but more fire-resistant ones, soil deterioration and erosion, loss of wild life, uncertain stream flow, interrupted tourist traffic, and the like.

No. 692.—FOREST FIRES: Number, Area Burned, and Damage, by Causes, Protected Areas Only

Year	Light- ning	Rail- roads	Camp- ers	Smok- ers	Débris burn- ing	Incen- diary	Lum- bering	Miscel- laneous	Un- known
Number of fires. 1931 1932 1934 1935 1936 1937 Area burned (acres) 1931 1932 1933 1936 1937 Damage (dollars): 1931 1932 1 1932 1 1933 1 1934 1 1935 1 1936 1 1938 1	3, 399 3, 347 6, 229 5, 317 6, 915 7, 244 221, 160 29, 460 36, 530 401, 500 171, 880 31, 860 1, 660, 310 41, 270 68, 240 453, 350 71, 100 547, 440	2, 966 2, 383 2, 182 3, 070 2, 599 3, 852 2, 822 141, 580 59, 190 79, 640 133, 150 70, 680 131, 190 42, 670 769, 260 156, 230 246, 520 246, 520 226, 800 325, 730 88, 020	784, 180 388, 960 322, 550 174, 970	14, 579 15, 538 14, 707 15, 806 14, 990 20, 236 15, 666 927, 620 554, 530 574, 430 568, 000 349, 270 340 340, 270 340 34	7, 582 6, 859 9, 632 7, 887 12, 205 9, 563 644, 910 423, 680 687, 410 289, 060 659, 760 235, 880 1, 243, 060 942, 360 586, 940 970, 763 333, 030	2, 082, 140 3, 138, 280 2, 053, 170 1, 303, 050 4, 534, 740	583 801 902 1, 200 1, 778 1, 356 146, 900 60, 280 326, 440 118, 720 205, 660 50, 300 88, 690 10,505,210 320, 080 225, 660	5, 337 5, 929 5, 929 5, 827 7, 157 4, 964 1, 002, 420 304, 560 585, 790 380, 300 326, 060 309, 130 97, 080 3, 185, 610	4, 299 3, 267 5, 640 4, 550 5, 542 4, 992 672, 350 229, 110 222, 700 189, 470 362, 610 112, 570 1, 237, 420 988, 670 482, 880 423, 330 804, 780

¹ Because of incompleteness of reports, sums of figures for areas burned and for damage, by causes, for years covered by this note are less than total areas burned and total damage, as given in tables 691 and 693 See also note 1, table 691

Source of tables 691 and 692 Forest Service, Department of Agriculture

692 FORESTS

No. 693.—FOREST FIRES: CLASSIFICATION OF AREA BURNED AND DAMAGE, PROTECTED AREAS ONLY

AREA BURNED (acres)

	Pr	oductive fo	rest		Nonprodu	ictive area		
	Mature or mer-	Young		Protective No pro-			Grand	
	chant- able	growth	Total	Forest	Other	or forest value	Total	total
1931 1932 1933 1934 1935 1935 1937	1, 272, 470 726, 730 816, 560 874, 770 493, 110 779, 640 266, 370	2, 874, 690 2, 054, 720 1, 937, 080 2, 044, 660 1, 523, 830 2, 156, 450 883, 260	4, 147, 160 2, 781, 450 2, 753, 640 2, 919, 430 2, 016, 940 2, 936, 090 1, 149, 630	136, 430 71, 460 889 311 1, 03	1, 577, 950 561, 570 626, 710 , 320 , 060 1, 110 , 580	172, 760 271, 110 364, 290 211, 110	2, 258, 710 870, 760 969, 280 1, 253, 610 522, 170 1, 280, 840 194, 260	6, 405, 870 3, 652, 210 3, 722, 920 4, 173, 040 2, 539, 110 4, 216, 930 1, 343, 890

DAMAGE 1 (dollars)

Year	Timber	Young growth	Forage	Other	Total	Protective area	Grand total
1981	6, 821, 070	5, 491, 850	215, 820	2, 751, 750	15, 280, 490	1, 737, 610	17, 018, 100
1982	2, 760, 770	2, 577, 800	125, 970	1, 831, 030	7, 295, 570	583, 920	7, 879, 490
1983	12, 189, 920	3, 295, 840	146, 600	1, 287, 000	16, 919, 360	399, 080	17, 318, 440
1984	2, 747, 450	2, 992, 190	164, 850	1, 334, 540	7, 239, 030	861, 320	8, 100, 350
1935	1, 012, 540	1, 830, 580	118, 300	989, 090	3, 950, 510	300, 230	4, 250, 740
1936	5, 251, 580	3, 875, 010	413, 900	3, 474, 690	13, 015, 180	1, 051, 770	14, 066, 950
1937	664, 500	1, 131, 300	80, 290	451, 430	2, 327, 520	138, 620	2, 466, 140

¹ See footnote 1, table 691

No. 694.—ESTIMATED QUANTITY OF TIMBER REMOVED ANNUALLY FROM FORESTS

Note —Data, except for timber destroyed by disease, insects, etc., are based upon the average of the years 1925-1929, timber destroyed by disease, insects, etc., average of the years 1919-1929

Product and waste	have ed, in- iding wood 1 cubic eet) 06, 207 59, 133 95, 808 54, 641 71, 372 02, 635 7, 047, 7, 047, 38, 000	re been sawed (1) tal Softwo 3,839 44,254 1,444 40,228 1,000 30,957 1,000 4,146	oods Hard-woods , 914 14, 878, 92 , 682 14, 412, 76 , 920 7, 042, 08 , 000 2, 901, 08
Aggregate Cord (M fe 16, 3t 14, 4t 14, 4t 15, 3t 15,	cubic leet Tot 06, 207 59, 133 95, 308 54, 641 71, 372 38, 000 02, 635 7, 047 33, 034 2, 025	3, 839 44, 254 1, 444 40, 228 2, 000 30, 957 7, 000 4, 146	woods ., 914 14, 878, 92 , 682 14, 412, 76 , 920 7, 042, 08 , 000 2, 901, 00
Toot, b m 2 S, 000, 000 T, 37 S, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000 T, 38, 000, 000, 000, 000, 000, 000, 000,	95, 308 54, 641, 71, 372 38, 000, 02, 635 7, 047, 33, 034 2, 025,	40, 228 0, 000 1, 000 1, 000 1, 000 1, 146	, 682 14, 412, 76 , 920 7, 042, 08 , 000 2, 901, 00
Lumber Foot, b m² 38,000,000 7,3° Fuelwood Cord 61,266 4,00 Tes, hewed Ptere 53,215 32,5 Fence posts do 395,946 66 Pulpwood Cord 5,335 532 Mine timbers (round) Cu ft 184,875 22 Veneer logs Foot, 1 s 920,034 87 Slack staves Piece 979,610 10 Slack heading Set 67,766 48 Slack hoops Piece 138,939 4 Logs and bolts in manufactures Foot, 1 s 593,328 15 Tight staves Piece 307,167 30 Tight heading Set 26,609 28,8100 13 Every color Fiece 6,288,100 13	71, 372 38, 000, 02, 635 7, 047, 33, 034 2, 025	0,000 30,957 7,000 4,146	, 920 7, 042, 08 , 000 2, 901, 00
Cord 61, 266 4, 00 Ties, hewed Piere 53, 215 Fence posts -do 395, 946 Fulpwood Cord 5, 336 Mine timbers (round) Cu ft 184, 875 Veneer logs Foot, 1 s 920, 034 Slack staves Foot, 1 s 920, 034 Slack heading Set 67, 766 Slack hoops Piece 138, 939 Logs and bolts in manufactures. Foot, 1 s 593, 328 Tight staves Piece 307, 167 Tight heading Set 26, 609 Shingles Fiece 6, 288, 100 Trynt country 13, 222 Trynt staves Piece 307, 167 Shingles Fiece 6, 288, 100 Trynt country 13, 222 Tight staves Piece 307, 167 Shingles Fiece 6, 288, 100 Trynt country 13, 222 Trynt staves Piece 6, 288, 100 Trynt staves Piece 6, 288, 100 Trynt staves Piece 6, 288, 100 Trynt staves Piece 6, 288, 100 Trynt staves Piece 6, 288, 100 Trynt staves Piece 6, 288, 100 Trynt staves Piece 7, 288, 100 Trynt staves	$ \begin{array}{c cccc} 02, 635 & 7, 047, \\ 33, 034 & 2, 025. \end{array} $	000 4.146	.000 2.901.00
bers. Poles. Poles. Distillation wood. Piling. Ping. Ping. Ping. Pice. 1, 363 2 Tanning extract wood. Cord. 418 2	28, 836 1, 299, 28, 836 1, 299, 28, 836 1, 733, 31, 780 1, 033, 29, 345, 487, 203, 41, 366, 575 677, 97, 116 460, 31, 733 199, 38, 558 629, 340, 77, 571 149, 16, 367 88, 8, 978 141, 6, 178 118,	, 459	, 438 645, 02 645, 02 645, 02 681 112, 36 691 701, 01 780 308, 08 73, 27 27 27 41, 62 245, 568, 51 125, 23 503 20, 03 859 17, 51 300 77, 677 497 31, 03 645, 375 948 139, 288

¹ The cordwood data in this item include trees of less than saw-timber size on saw-timber and cordwood areas
² Lumber tally measure

Source of tables 693 and 694: Forest Service, Department of Agriculture. Data in table 694 are based in part upon forest products statistics of the Bureau of the Census, Department of Commerce.

Aver-

agemill

Production

No. 695.—LUMBER: PRODUCTION, BY KIND OF WOOD, AND AVERAGE MILL VALUE

Note —For 1889, 1914, 1921, 1923, 1925, and 1927 custom mills are excluded and beginning with 1911 for each year except 1919 mills cutting less than 50,000 board feet are excluded — Custom mills are much less important in recent years than formerly

[Quantities in millions of board feet, average mill value per 1,000 board feet]

Year (calendar)

Aver-

age mill

Production

Year (calendar)

	To	tal	Har		Sof woo		val	ue		(,	Total	Hard- wood	Soft- wood	value
1869	12, 7 18, 0 23, 8 235, 0 44, 8	91 342 378	8, 6 10, 6	34	26, 1 33, 8	146		41	1 10	22 23 24 25 26	1	31, 569 37, 166 35, 931 38, 339 36, 936	4, 925 6, 262 6, 525 6, 628 6, 467	26, 644 30, 904 29, 406 31, 710 30, 469	\$26. 15 31. 78 28 57 28 02 27. 34
1912	39, 3 38, 3 37, 3 37, 0 39, 8	$\frac{387}{346}$	8, 6 8, 0 7, 9 7, 8	84 39 27	30, 5 30, 3 29, 4 29, 4 31, 3	803 107 185	(1) (1) 14	35 04 5, 32	1 19	27 28 29 30 31	1	34, 532 34, 142 36, 886 26, 051 16, 523	6,090 5,797 7,073 4,729 2,671	28, 442 28, 345 29, 813 21, 323 13, 852	25 80 25 61 26 94 22 81 18 56
1917 1918 1919 1920 1921	35, 8 31, 8 34, 8 33, 8 26, 9	390 552 799	6, 6 6, 2 7, 1 6, 9 4, 7	223 145 189	29, 1 25, 6 27, 4 26, 8 22, 1	367 107 310	24 30 38	32 . 79 . 21 . 42 . 47	19: 19:	32 33 34 35 36		10, 151 13, 961 15, 494 19, 539 24, 355	1, 406 2, 062 2, 758 3, 291 4, 113	8, 746 11, 899 12, 735 16, 248 20, 242	15 12 18 55 21 47 20 43 22 20
773-63										Produ	ction				
Kind of wood		18	899	19	09	191	9	192	9	1931	1932	1933	1934	1935	1936
Softwood, total		1, 3, 1,	283 496 737 421 51 945 360 442 54 742 659 9	4, 3, 1, 1,	897 109 346 956 856 051 421 24 500 522 749 97 89 900 277	3, 5, 9, 1, 7, 3 1, 7, 4, 9, 1	68 32 56 02 55 88 16 55 10 80 34 23	3, 2 3, 2 3, 2 5	38 09 32 89 99 45 31 88 64 49	13, 852 11 150 332 4, 648 960 85 1, 822 211 234 106 121 716 4, 430	8, 746 4 86 165 2, 904 337 50 19 1, 288 136 48 52 433 3, 069	11, 899 3 111 158 3, 969 416 48 12 1, 690 164 198 85 67 532 4, 446	179 4,066 478 79 19 1,806 282 259 110 81 756	15 181 326 4,772 578 98 18 2,528 329 289 193 107 854	6,321 813 124 45 2,975 403 348 285 127 998
Hardwood, total_AlderAshBasswoodBeechChestnut	 		269 308 133 207	10,	613 291 399 511 452 664	1 3 3	45 55 84 59 75	1 1 1 3	73 24 52 33 87 74 268	2, 671 14 68 57 81 172 89	1, 406 10 34 21 42 73 48	2, 082 24 54 37 44 81 50	21 76 52 72 126	33 90 72 94 166	89 110
Cottonwood Elm Hickory Magnolia Maple Oak		1	415 457 97 633 ,438	11.	266 347 334 (3) 107 414	1	44 94 70 2 357 708	1	65 76 57 42 324 574	77 57 14 17 328 954	49 20 8 9 160 516	108 33 11 21 221 698	49 13 22 311	22	27 490
Red gum Sycamore Tupelo Walnut Yellow poplar_ Other hardwoo		1	285 30 39 ,115 209		707 57 97 46 859 62	1	351 28 444 39 329 59	4	104 58 307 72 136 120	343 23 135 23 172 46	202 8 89 9 86 22	386 11 123 22 111 26	14 126 21 163	192 23 182	27 216 39 260

Data are not available.
 Includes 298,000,000 board feet of lumber not reported by kind of wood
 Less than 500,000 board feet were reported

Sources Bureau of the Census, Department of Commerce, and Forest Service, Department of Agriculture.

No. 696 —LUMBER: PRODUCTION BY REGIONS AND STATES

[In millions of board feet See headnote, table 695]

Region and State	1889	1899	1909	1919	1929	1933	1934	1935	1936
United States	23, 842	35, 078	44, 510	34, 552	36, 886	13, 961	15, 494	19, 539	24, 355
Northeastern Maine	4, 726 597 277	5, 709 785	5, 197 1, 112	2, 584 596	1, 232 258 192	417 105	699 178	750 217	880 232
New Hampshire	384 212	572 376	650 352	339 218	120	101 30	155 50	127 73	161 82
Massachusetts Connecticut	49	344 108	361 168	167 87	72 30	24	57 11	56 8	57 9
New York New Jersey Pennsylvania	925 34	878 74	681 62	358 37	160 16	36	59	69 8	97 12
Maryland	2, 133	2, 333 184	1, 463 268	630 113	314 55	93 12	147 24	158 22	188 32
Maryland Rhode Island Delaware	8 23	19 36	25 55	11 27	10	3	5	4 7	4 6
CentralOhio	3, 130 565	5, 643 990	5, 487 543	3, 016 280	2, 347 176	530 38	909	1,005 83	1,258 101
Indiana Illinois	755 222	1, 037 388	556 170	282 65	170 38	42	65 15	86	100
Mıssourı West Vırginia	402 302	724 778	660	321 763	228 633	41	101	19 64	25 81
Kentucky Tennessee	423	775	1, 473 861	512	339	185 47	224 123	253 164	336 195
Southern States	460 3,718	951 8, 404	1, 224 14, 796	792 12, 704	764 12, 484	169 4, 510	299 4, 592	337 6, 170	421
Georgia Florida	575 412	1, 312 790	1, 342 1, 202	894 1, 137	1, 386 1, 137	473 439	476 473	714	7,527 872
Alabama Mississippi Arkansas	589 454	1, 101 1, 206	1,691	1, 799	2, 059	757	659	610 952	816 1, 153
Arkansas	538	1,624	2, 573 2, 111	2, 390 1, 772	2, 669 1, 348	792 514	875 628	1, 102 856	1, 261 1, 077
Louisiana Texas	304 843	1, 115 1, 232	3, 552 2, 099	3, 164 1, 380	2, 232 1, 452	836 594	775 594	1,065 744	1, 250 942
Oklahoma	1 100	22	226	168	200	105	111	126	157
North Carolina Pine States Virginia North Carolina	1,129 416	2, 712 959	5, 177 2, 102	3, 374 1, 098	2, 979 708	1, 256 321	1, 319 406	1,659 442	2,001 567
South Carolina	515 199	1, 287 466	2, 178 898	1, 654 622	1, 202 1, 068	513 422	571 341	685 532	797 638
Lake States Michigan	8, 251 4, 300	8,750 3,018	5, 476 1, 890	2, 692 876	1, 771 571	394 160	596 236	808	938
Michigan Minnesota Wisconsin	1, 084 2, 866	2, 342 3, 389	1, 562 2, 025	700 1, 116	357 843	49 186	95 265	333 108	405 123
Pacific States	2,028	2,901	6, 905	8, 818	14. 149	6, 147	6, 459	367 7, 953	409 10,297
Washington Oregon California and Nevada	1,064 446	1, 429 735	3, 863 1, 899	4, 961 2, 577	7, 302 4, 784	3, 106 2, 256	3, 064 2, 380	3, 453	4, 572
	1 518	738	1 1, 144	1, 280	2, 063	7 785	1, 015	3, 145 1, 356	4, 077 1, 648
Rocky Mountain States Montana	249 90	556 256	1, 292 309	1, 299 287	1, 843 389	674 125	882 172	1, 149 234	1,408 295
IdahoArizona	28 5	65 36	646 63	765 74	1, 029 175	316 90	457 73	609 100	724 123
New Mexico Colorado	26 80	31 134	92 142	87 65	148 72	89 34	101 49	126 48	141 72
Utah Wyoming	14 6	18 17	13 29	12	5 26	8 11	10 19	9	10
All other	612	401	² 179	65	81	34	39	23 45	42 46
Iowa Kansas	571 4	352 11	132 } 216	18	3 20 (5)	(5) 4 4	} 3	3	4
Nebraska North Dakota	9 7	5 2				l	}	5	8
South Dakota PERCENTAGE DISTRIBUTION	21	32	31	43	61	30	33	38	34
United States	100 0	100.0	100 0	100 0	100 0	100 0	100 0	100 0	100 O
Northeastern States	19 8 13 1	16.3 16.1	11 7	7 5 8 7	3 3	3 0	4 5	3 8	3 6
Southern States North Carolina Pine States	15 6 4 7	24 0	12 3 33 3	36.8	6 4 33. 8	3 8 32 3	5 9 29 6	5 1 31 6	5 2 30 9
Lake States	34 6	24 9	11 6 12 3	9 8 7 8 25 5	8 1 4 8	9 0 2 8	8 5	8 5 4 1	8 2 3 8
Pacific States Rocky Mountain States	8 5	8. 3 1. 6	15 5 2 9	37	38 4 5 0	44 1 4 8	41 7 5 7	40 8 5 9	30 9 8 2 3 8 42 3 5 8
All other	26	1.1	.4	.2	. 2	. 2	3	2	2

California only, for 1909 Nevada included with "All other" Includes Nevada
Includes Kansas and Nebraska
Includes Kansas.
Includes Kansas.
Included with Iowa

Sources: Bureau of the Census, Department of Commerce, and Forest Service, Department of Agriculture

No. 697.—LUMBER: AVERAGE MILL VALUE PER 1,000 BOARD FEET

Kind of wood	1899	1909	1919	1929	1930	1931	1932	1933	1934	1935	1936
All kinds 1	\$11 13	\$15 38	\$30 21	\$26 94	\$22 81	\$18 56	\$15 12	\$18 55	\$21 47	\$20 43	\$22 20
Softwoods	(2)	14 08	28 39	24 31	20 88	16 74	13, 94	16 94	20 05	19 08	21 03
Balsam fir	9 98 8 73 (2)	13 99 19 95 20 46 12 44 13 95 12 68 16 25	32 23 33 80 38 38 24 62 29 16 23 39 29 98	25 49 34 83 35 29 20 05 18 90 18 35 17 97	26 72 31 14 33 10 16 91 17 04 17 18 17 64	19 34 24 08 30 64 12 05 14 13 14 18 14 46	19 32 24 55 24 62 10 61 12 39 10 76 12 45	19 79 25 91 26 30 13 57 14 27 13 34 16 23	20 27 27 94 30 73 16 14 17 70 16 07 16 54	22 03 29 33 29.51 15 97 18 53 16 90 18.27	23 65 33 33 34 90 17 67 18 85 15 90 17 22
Ponderosa pine Redwood Spruce Sugar pine White fir White pine Yellow pine	10 12 11 27 12 30 (2)	15 39 14 80 16 91 18 14 13 10 18 16 12 69	27 75 30 04 30 76 35 99 25 66 32 83 28.71	26 47 31 00 28 64 43 08 20 63 29 87 25 66	23 52 30 33 23 66 38 10 17 57 27 81 21 06	20 48 29 82 23 00 28 76 14 94 24 71 16. 99	16 88 24 33 17 73 26 26 12 23 21 58 13 32	18 57 26 29 18 89 27 95 15 30 21. 45 17. 91	20 51 30 03 21 75 27 64 15 15 23 75 21. 64	20 40 29 77 22 09 30 03 16 17 25 66 18, 24	21 83 35 01 23 92 31 83 16 25 26 28 20 76
Hardwoods 1	(2)	19. 52	37 22	38 04	31 49	28 00	22 45	27 81	28 01	27.09	27 92
Alder Ash Basswood Beech Burch Chestnut Cottonwood Elm Hickory	12 84 (2) 12 50 13 37 10 37 11 47 18 78	15 03 24 44 19 50 13 25 16 95 16 12 18 05 17 52 30 80	34 67 52 69 40 03 29 98 35 79 32 30 32 24 36 39 44 37	27 18 43 14 39 88 28 39 39 35 29 51 29 70 35 28 40 33	24 67 39 72 35 31 25 89 36 39 23 91 22 73 30 20 33 00	22 11 41 06 28 54 22 93 30 95 22 50 19 54 25 37 32 65	17 66 28 74 23 81 17 97 26 26 17 87 16 49 19 07 29 85	17 99 33 23 29 19 22 75 29 02 23 01 22 18 23 09 26 27	19 16 39 26 30 78 22 93 30 58 23 53 20 68 24 09 27, 92	19 28 30 02 32 06 23 65 31 92 21 96 20 62 25 03 31 41	21 90 32 42 33 70 23 51 34 48 22 95 19 22 24 48 33 86
Magnolia. Maple. Oak. Red gum. Sycamore. Tupelo Walnut. Yellow poplar.	11 83 13 78 9 63 11 04 (2) 36 49	15 00 15 77 20 50 13 20 14 87 11 87 43 79 25 39	28 01 35 56 37 87 32 68 30 32 28 42 72 13 41 65	38 11 36 93 38 43 34 42 30 07 25 39 119 15 41 66	27 45 34 45 29 29 27 67 26 54 23 47 100 75 35 19	21 51 28 80 27 68 22 68 22 40 19 05 90 44 30 02	19 84 22 82 22 84 16 84 18 71 17 40 57 87 26 02	27 13 30 51 28 53 23 01 22 78 22 01 77 61 29 91	27 60 30 84 27 54 24 70 21 52 22 70 86 60 30 01	24 27 30 60 27 15 22 33 22 80 19 65 75 64 28 65	26 71 31 67 27 46 23 85 24 09 21 21 74 64 27 78

¹ Includes some hardwoods not shown separately

Sources Bureau of the Census, Department of Commerce, and Forest Service, Department of Agriculture

No. 698.—VENEERS: WOOD CONSUMED IN MANUFACTURE

Note.—In thousands of feet, log scale not shown in table, follow (figures in thousands of feet, log scale) 1905, 181,146 (compiled by the Forest Service, Department of Agriculture), 1906, 329,186, 1907, 384,523, 1908, 382,542, 1909, 435,981; 1910, 477,479, 1911, 444,886, 1919, 576,581, 1921, 400,388, 1923, 645,793, 1925, 734,599, 1927, 961,561

State	1929	1931	1933	1935	Kind of wood	1929	1931	1933	1935
-	1,112,910 43, 221 63, 363 28, 698 96, 199 40, 388 15, 821 30, 779 21, 437 47, 617 20, 434 75, 427 37, 377		700, 234 26, 918 24, 998 16, 651 67, 097 34, 911 6, 546 14, 182 10, 281 22, 898 9, 786 48, 318 15, 336 51, 216	829, 080 25, 151 27, 325 26, 832 62, 667 38, 216 12, 982 22, 171 11, 111 24, 596 14, 657 49, 667 14, 858 66, 116	Softwood, domes- tic Douglas fir Ponderosa pine	393, 622 162, 415 22, 717 38, 198 119, 785 50, 507 706, 590 688, 924 17, 358 47, 715 51, 742 19, 459	228, 520 101, 293 9, 200 40, 364 60, 128 17, 535 463, 229 455, 694 14, 130 23, 213 43, 707 20, 937 24, 563	282, 484 (1) (1) (1) (1) (1) (2) 399, 693 396, 666 (1) (1) (1) (1) (1)	340, 510 201, 248 13, 100 45, 512 71, 152 71, 9, 498 483, 397 475, 143 10, 961 23, 859 36, 279 221, 756
South Carolina Tennessee Texas Virginia Washington Wisconsin All other	24, 710 32, 488 24, 688 181, 826 38, 724	28, 194 15, 642 30, 965 32, 314 135, 370 21, 160 53, 540	17, 743 22, 980 34, 122 159, 990 10, 573	14, 643 19, 100 32, 309 201, 477 19, 229	Tupelo	88, 123 26, 893 71, 989 44, 993 17, 666	59, 116 8, 524 38, 151 22, 056 7, 535	(1) (1) (1) (1) (1) 3, 027 18, 057	64, 514 12, 754 36, 088 26, 886 8, 254

¹ Data by individual kind of wood not called for on schedule for 1933.

Source: Bureau of the Census, Department of Commerce, except as indicated.

² Data are not available

No. 699.-LATH AND SHINGLES: PRODUCTION

Note —Lath in thousands and shingles in squares — Shingles were reported in thousands prior to 1933 and were converted to squares on the basis of 800 shingles to the square

Year (calendar)	Lath	Shingles	Year (calendar)	Lath	Shingles
1899	2, 523, 998 3, 703, 195 1, 724, 078 2, 940, 714 3, 328, 013 2, 961, 200 3, 161, 137 3, 083, 130 2, 372, 333	15, 127, 521 18, 634, 214 11, 490, 880 10, 164, 053 9, 383, 586 8, 577, 981 9, 125, 034 7, 510, 423 8, 054, 835	1928 1929 1930 1931 1932 1938 1938 1934 1935	1, 903, 887 1, 705, 858 1, 097, 255 614, 250 406, 089 408, 192 416, 308 620, 038 810, 909	7, 004, 613 7, 638, 340 4, 955, 138 3, 392, 465 2, 639, 125 3, 662, 250 3, 477, 063 4, 416, 709 5, 901, 692

GL. 4		La	th			Shir	ngles	
State	1933	1934	1935	1936	1933	1934	1935	1936
AlabamaArkansas CaliforniaFloridaGeorgia	2, 915 8, 553 7, 829 30, 626 3, 905	2, 935 5, 595 10, 397 34, 876 600	19, 268 9, 297 24, 569 55, 174 5, 540	10,600 8,833 26,766 58,519 880	2, 438 200 61, 121 7, 208 1, 087	2, 867 4, 230 78, 826 14, 281 6, 180	7, 053 7, 141 107, 404 49, 447 17, 153	8, 129 5, 365 119, 371 21, 719 10, 057
Idaho Louisiana Maine Michigan Minnesota	18, 393 18, 033 14, 644 2, 252 9, 979	33, 315 16, 713 10, 559 3, 325 13, 375	45, 492 12, 616 12, 323 7, 399 18, 270	53, 919 23, 538 38, 796 6, 439 15, 621	13, 966 24, 572 38, 486 13, 666	16, 851 24, 899 54, 731 8, 774 337	25, 658 14, 446 55, 957 9, 111 1, 220	25, 009 8, 541 84, 888 26, 405 1, 168
Mississippi Montana North Carolina Oregon South Carolina	25, 683 7, 411 907 69, 170 527	21, 174 8, 677 1, 739 61, 243 1, 080	32, 233 10, 416 2, 852 126, 340 920	32, 951 13, 481 2, 234 162, 652 5, 922	1, 575 286 45 306, 524 14, 313	2, 779 57 5, 634 326, 019 14, 030	3, 686 45 20, 947 452, 457 18, 293	
Texas	5, 144 134, 595 9, 569 9, 604	10, 684 4, 492 128, 911 8, 378 15, 154 23, 086	16, 898 6, 740 159, 524 5, 916 19, 629 28, 622	27, 442 14, 330 236, 531 9, 410 19, 875 42, 170	1,031 3,135,961 230 38,178 1,363	4, 274 27 2, 886, 336 37 22, 372 3, 522	4, 690 65 3, 556, 916 61, 417 3, 603	4, 727, 134 201, 992

No. 700.—COOPERAGE STOCK: PRODUCTION OF STAYES, HEADING, AND HOOPS

Note —Production of wooden hoops in 1923 was 153,954,000, in 1925, 149,167,000, in 1927, 134,596,000, in 1929, 133,054,000, in 1931, 94,311,000; in 1933, 61,161,000, and in 1935, 51,818,000; nearly all elm

Year and kind	Staves (thou- sands) Heading (thou- sand sets)			Class and kind of	1933	1935	1933	1935	
of wood	Tight	Slack	Tight	Slack	wood	Staves san	(thou- ds)	Head (thous	
1909 1919		2, 029, 548 1, 121, 324		140, 234 87, 381	Tight, total	154, 575	221, 619	13, 031	15, 259
1923 1925 1927 1929 1931	222, 507 240, 023 324, 127 357, 353	893, 682 937, 597 961, 782 1, 039, 450	19, 342 23, 052 26, 445 30, 329	80, 477 71, 371 59, 337 72, 591	Oil, tierce, and pork Softwood Hardwood Not specified	80, 099 13, 452 66, 647	7, 305	546	4, 865 452 4, 360 53
1933	204, 624 154, 575 221, 619	426, 585	13, 031	37, 461	Whisky, spirit, and wine Softwood Hardwood	17, 806 90 17, 716	29	7	4, 371 1 4, 370
AshCottonwood Douglas fir	2, 029	12, 208		1, 187	Beer and ale, hard- wood	9, 896 46, 774	3, 467	1, 409	
Elm	2147, 222	31, 682	8, 114	201	Softwood Hardwood Not specified	25, 277 21, 497	60, 979	2,704	5, 215
Red gum Spruce	(4)	149, 282 49, 608	1,022	25, 847 3, 735 2, 807	Slack, total	426, 585	439, 970	37, 461	35, 992
All other	4, 183	12, 340	275	1, 258	Softwood Hardwood	266, 748 159, 837	207, 912 232, 058	32, 898 4, 563	

¹ Includes pine and spruce. ² Includes red gum.

³ Included with Douglas fir.

⁴ Included with oak

Sources of tables 699 and 700. Bureau of the Census, Department of Commerce, and Forest Service, Department of Agriculture

No. 701.—PULPWOOD: Consumption by Mills, and Mill Cost Note — Figures include both domestic and imported wood. The cost is f. o. b. pulp mill

	Quan-	Co	st		Quan-	Co	st		Quan-	Co	st
Year	tity, all species (cords)	Total (1,000 dol- lars)	Average per cord	Year	tity, all species (cords)	Total (1,000 dol- lars)	Aver- age per cord	Year	tity, all species (cords)	Total (1,000 dol- lars)	Aver- age per cord
1914 1919	1, 986, 310 4, 001, 607 4, 470, 763 5, 477, 832 4, 557, 179	9,838 34,478 39,408 87 386 91,589	\$4 95 8 62 8 81 15 95 20 10	1925 1927 1929	5, 872, 870 6, 093, 821 6, 750, 935 7, 645, 011 6, 722, 766	95, 306 94, 340 95, 452 100, 054 73, 524	\$16 23 15 48 14 14 13 09 10 94	1933 1934 1935	5, 633, 123 6, 581, 674 6, 796, 659 7, 628, 274 8, 715, 916	51, 769 48, 508 52, 506 58, 244 67, 161	\$9 19 7 37 7 73 7 64 7 71

			Total c	onsumption	(cords)		
Kind of wood	1919	1929	1932	1933	1934	1935	1936
Total	5, 477, 832	7, 645, 011	5, 633, 123	6, 581, 674	6, 796, 659	7, 628, 274	8, 715, 916
Spruce. Domestic Imported	2, 313, 419 873, 795		1, 423, 836 608, 171	1, 495, 061 576, 000		1, 755, 112 625, 462	1, 756, 977 735, 305
Hemlock Domestic Imported Yellow pine (southern)	} 795, 154 234, 463	10,379	300, 230				1, 742, 268 2, 150, 640
Poplar Domestic Imported	180, 160 158, 220	329, 466	192, 461) 959 A90	$ \left\{ \begin{array}{c} 241,001 \\ 92,271 \end{array} \right. $		
Balsam fir: Domestic Imported Jack pine 1	181, 840 106, 974 51, 581	45, 412	47, 835	41,465	86, 647	54, 313	81,383
Beech, birch, and maple 2 Tamarack (larch) 2 Yellow poplar 2	184, 111 44, 042 72, 605	76, 950 51, 835 129, 697	65, 958 15, 652 74, 151	93, 032 21, 844 (3)	83, 996 12, 267 73, 492	152, 054 9, 587 (3)	118, 461 10, 005 91, 818
Gum ²	31, 138 44, 894	111, 054 153, 485	70, 968 105, 868	154, 847 252, 436	303, 161	317, 675	119, 221 378, 782
		! 	'	·		<u>'</u>	

¹ Principally domestic ² Domestic only

No. 702.—WOOD PULP: Total Production, and by States and Processes [In tons of 2,000 pounds]

Year	Tons1	Year	Tons 1	Ye	ar 1	ons1	Year	Tons 1
1899 1909 1914 1919	1, 179, 525 2, 495, 523 2, 893, 150 3, 517, 952		3, 788, 6 3, 962, 2	372 1930 217 1931	4,	630, 308 19 409, 344 19	933 934 935 936	4, 276, 204 4, 436, 128 4, 925, 669 5, 695, 219
State and	process 1	1909	1919	1929	1933	1934	1935	1936
Wiscon Pennsy New H Michig Minnes Washir Vermoi Virgini Califor Oregon Other S Process Mecha: Sulphi Soda Sulpha	naork	620, 705 670, 534 324, 509 135, 525 212, 559 64, 369 37, 25 48, 641 83, 692 229, 298 1, 179, 266 1, 017, 631 298, 626	916, 764 (2) 811, 958 506, 549 215, 686 232, 134 106, 194 129, 560 83, 575 85, 945 (2) 123, 990 305, 597 1, 518, 829 1, 419, 829 1, 419, 829 120, 378	981, 433 246, 590 662, 286 733, 687 212, 74 212, 74 212, 74 212, 74 206, 050 256, 546 431, 870 1, 649, 112 1, 737, 085 520, 729 915, 478	778, 670 382, 983 393, 615 515, 470 123, 758 78, 802 153, 674 154, 522 583, 770 18, 000 241, 803 {	833, 107 339, 602 364, 872 494, 300 127, 541 (69, 270 137, 096 14, 040 235, 221 240, 167 771, 532 1, 298, 244 1, 472, 306 3, 4411, 956 1, 253, 662 (7)	848, 176 420, 757 403, 932 547, 104 152, 182 (2) 170, 161 176, 479 775, 722 13, 003 268, 732 262, 221 888, 210 1, 359, 721 1, 605, 690 487, 523 1, 472, 735 (2)	474, 382 452, 941 605, 377 173, 407 (2) 198, 169 218, 633 895, 797 15, 488 333, 982 302, 634 1, 090, 949 1, 482, 977 1, 851, 099 \$557, 695

Beginning 1914 includes screenings except data by process for 1919. Not shown separately.

Soda includes semichemical pulp, combined to avoid disclosing production of individual establish-

³ Included with "Other wood"

ments
⁴ Includes data for a small quantity of low-grade wood pulp not reported by process.

Source of tables 701 and 702: Bureau of the Census, Department of Commerce.

No.-703. PAPER AND PAPER BOARDS: CENSUS STATISTICS OF PRODUCTION [Quantities in thousands of short tons (2,000 pounds), values in thousands of dollars]

			Quar	itity				Va	lue	
Product	1929	1931	1933	19341	1935	1936 ¹	1929	1931	1933	1935
Paper and paper boards, totalStandard newsprint, in	11, 140	9, 382	9, 190	9, 187	10, 479	11,976	903, 301	631, 106	521, 553	656, 116
rolls and sheets Hanging Poster, novel, news-tablet,	1, 409 101	1, 203 86	928 66	990 92	948 105	938 116	80, 707 7, 294	63, 654 5, 800	32, 206 3, 346	33, 354 5, 765
lining, etcCatalog.	151 112		156 63 1,080	(2) 62 1, 055	89 80 1, 282	(2) 83 1, 438	11,743 9,571 168,272	9, 624 7, 064 120, 283	8, 035 4, 250 83, 244	4, 601 5, 777 112, 609
Book Cover Writing (fine)	1, 498 28 608	24 488	13 478	17 418	21 507	26 602	6, 430 113, 224	4, 372 77, 865	2, 104 61, 330	3,710 70,620
Wrapping Boards Tissue	1, 606 4, 451 388	1,402 3,848 395	1,440 4,076 407	1, 356 4, 073 397	1, 632 4, 696 473	1,879 5,455 495	163, 442 227, 742 53, 300		95, 768 161, 181 37, 711	127, 059 200, 103 46, 235
Absorbent Building All other	91 659 39	77 395	80 308 95	79 32 8 3 19	95 44 1 110	106 550 288	16, 973 39, 376 5, 228	14, 774 18, 129 4, 501	12, 082 12, 687 7, 609	15, 911 19, 450 10, 922

1 Value not reported

2 Included with "All other"

Source: Bureau of the Census, Department of Commerce

No. 704.—TURPENTINE AND ROSIN PRODUCTION

	Tur	pentine (gallor	ıs)	Rosin (barrels of 500	pounds)
Year 1	Total	From gum 2	From woods	Total	From gum 2	From wood
1899 1904 1909 1914 1919 1919 1929-30 1930-31 1931-32 1931-32 1932-33 1933-34 1933-34 1934-35 1934-35 1935-36 1935-36	37, 733, 500 31, 129, 236 5 29, 714, 132 5 27, 648, 939 19, 228, 174 35, 940, 124 34, 193, 691 27, 499, 514 28, 766, 550 29, 152, 200 31, 238, 050 30, 154, 650 30, 154, 650	37, 733, 500 30, 687, 051 28, 988, 954 26, 980, 981 17, 693, 841 31, 320, 871 29, 938, 466 24, 349, 024 7 25, 050, 000 9 25, 500, 000 7 25, 500, 000 7 25, 500, 000 24, 850, 000	(4) 442, 185 706, 868 575, 557 1, 534, 333 4, 619, 253 4, 255, 225 3, 150, 490 8 3, 706, 550 8 4, 938, 050 8 4, 938, 050 8 4, 654, 650	2, 434, 933 1, 964, 674 1, 827, 760 5 1, 649, 160 1, 289, 717 2, 454, 186 2, 425, 125 1, 904, 397 2, 073, 330 2, 149, 019 2, 297, 337 2, 229, 122 2, 276, 491	2, 434, 933 1, 964, 674 1, 827, 760 1, 615, 643 1, 138, 660 1, 975, 631 1, 986, 208 1, 570, 885 7 1, 703, 400 10 1, 700, 000 7 1, 788, 060 7 1, 734, 000	(4) (4) (4) (29, 022 131, 067 478, 555 438, 917 333, 512 369, 930 449, 015 509, 277 495, 122 575, 304
1935–36 6 1936–37 6 1937–38 6	30, 145, 400 31, 726, 000 35, 016, 550	24, 850, 000 24, 139, 350 25, 922, 700	5, 295, 400 7, 586, 650 9, 093, 850	2, 276, 491	11 1, 701, 187 11 1, 607, 934 11 1, 735, 428	

	Production from crude gum ¹										
State		Turpenti	ne (gallons)		Rosi	n (barrels of 500 pounds)					
	1919	1929-30	1936-37	1937-38	1919	1929-30	1936-37 12	1937-38 12			
Alabama Florida Georgia Mississippi Louisiana Texas North Carolina South Carolina	2, 037, 005 6, 992, 489 3, 997, 310 1, 749, 812 1, 885, 231 906, 404 } 125, 590	1, 993, 410 9, 847, 151 15, 938, 491 1, 267, 776 }1, 032, 900 1, 241, 143	2, 553, 850 6, 229, 250 13, 834, 050 554, 000 112, 250 93, 350 34, 100 728, 500	2, 501, 500 6, 842, 300 14, 790, 450 798, 650 103, 250 95, 100 39, 250 752, 200	120, 839 486, 432 234, 690 115, 984 112, 900 60, 179 7, 636	123, 798 623, 188 1,002,446 81, 683 70, 580 73, 936	164, 705 409, 705 894, 898 36, 103 6, 581 5, 948 2, 260 45, 040	168, 362 436, 366 982, 086 54, 638 7, 076 5, 706 2, 856 52, 067			

¹ Figures for turpentine and rosin from crude gum, 1929-30 to 1932-33 and 1933-34 to 1937-38, and from wood, for 1933-34 to 1937-38, relate to crop year ended Mar 31 All other figures relate to calendar years. ² Figures compiled from data reported by establishments in Turpentine and Rosin industry. ³ Figures compiled from data reported by establishments in Wood-Distillation Industry.

Source: Bureau of the Census, Department of Commerce, except as noted.

Figures compiled from data reported by establishments in wood-Distination includes.

Not reported.

Not reported.

Includes, for 1909 and 1914, 18,310 gallons and 92,401 gallons, respectively, of turpentine and, for 1914, 4,495 barrels of rosin, reported by establishments engaged in manufacture of lumber and timber products.

Figures compiled by Bureau of Chemistry and Soils, Department of Agriculture.

Estimated by J. E. Lockwood; complete data not available. Figures include estimates of rosin produced from reclaimed gum, as follows 1932-33, 33,400 barrels; 1933-34, 85,060, 1934-35, 34,000

Includes estimates by J. E. Lockwood for production of turpentine from steam-distilled wood.

Includes 3,989,000 gallons reported to Control Committee of Marketing Agreement for Gum Turpentine and Gum Rosin Processors, but not reported directly to Census Bureau.

Includes 299,000 gallons computed on basis of 33% barrels of rosin to each barrel of turpentine.

Includes data for rosin produced from reclaimed gum. For 1935-36, 54,187 barrels; 1936-37, 42,694; 1937-38, 26.271.

¹³ Figures do not include data for rosin produced from reclaimed gum. See notes 7 and 11.

29.—FISHERIES

No. 705.—QUANTITY AND VALUE OF THE PRODUCTS OF THE FISHERIES OF SPECIFIED SECTIONS

NOTE —Values in this table and tables 706 to 708 represent the value of the fish to the fishermen NEW ENGLAND STATES

MEW ENGLAND STATES											
Calendar year	Tot	al	Ma	unè	New Har	npshire					
1880 1902 1908 1919 1929 1930 1931 1932 1932 1933 1935	534, 075 530, 029 467, 340 694, 286 701, 351 540, 298 480, 521	12, 503 0 12, 406 3 15, 139 0 19, 838. 7 29, 072 5		2,742 6 2,918 8 3,257 0 3,889 0	1,000 pounds 1,593 677 529 378 1,069 775 744 524 354	170.6					
	Massach	usetts	Rhode	Island	Connec	eticut					
1880 1902 1908 1919 1919 1929 1930 1931 1932 1933 1933	230, 646 244, 313 246, 951 447, 689	7, 959 8 6, 482 4 7, 095 9 10, 859 7 18, 052 5 16, 289 1 12, 951. 0 8, 928 3 9, 507 0 12, 147 9	21, 614 44, 254 48, 251 28, 401 25, 972 21, 683 20, 536 17, 366 24, 524	696 8 1, 155 7 1, 752 0 3, 296 6 2, 435 3 2, 287 3 1, 662 8 1, 491 4 1, 001 3 1, 247 9	37, 832 66, 942 23, 653 54, 879 88, 012 45, 771 21, 046 9, 878 14, 916	933 2 1, 799 4 2, 982 0 1, 700 6 3, 635 4 4, 518 6 2, 016 2 1, 110 6 613 1 1, 217 0					

MIDDLE ATLANTIC STATES

Calendar year	т	otal	New	New York New J		Jersey	Pennsylvania		Delaware	
1880 1901 1908 1921 1930 1931 1932 1933	1,000 pounds 408, 202 357, 888 221, 450 332, 932 193, 868 164, 899 141, 221 169, 754 279, 438	1,000 dollars 8,677 0 9,104 7 8,280 0 11,667 4 13,063 7 9,211 2 4,654 0 4,811 1 6,415 7	1,000 pounds 329, 453 228, 092 71, 474 210, 377 45, 495 50, 994 64, 866 39, 911 84, 939	1,000 dollars 4,225 7 3,894 3 4,390 0 4,986 9 4,933 7 2,974 1 2,333 3 2,452 6 3,135 4	1,000 pounds 65, 151 117, 931 74, 827 96, 937 97, 275 92, 846 72, 595 93, 264 107, 802	1,000 dollars 3, 176. 6 4, 755. 5 3, 069. 0 5, 983. 4 7, 474. 4 5, 854. 2 2, 217. 8 2, 146. 3 2, 844. 3	1,000 pounds 1, 680 6, 030 4, 380 595 17 76 32 52 31	1,000 dollars 277.0 251 5 280 0 44 6 2 8 4 7 1 7 3 0 5.7	1,000 pounds 11,918 5,835 70,769 25,023 51,081 20,983 3,729 36,527 86,666	1,000 dollars 997.7 203 4 541 0 652 4 652 8 378 2 101.1 209 2 430.4

CHESAPEAKE BAY STATES

Calendar year	То	tal	Mary	yland	Virg	nnia
1880. 1901. 1908. 1920. 1930. 1981. 1932. 1933. 1934. 1936.	1,000 pounds 254,587 461,159 426,311 530,750 316,393 293,271 359,007 272,380 289,011 265,827 314,095	1,000 dollars 8,346 2 8,382 0 12,740 4 11,472 0 7,428 0 5,905 0 5,960 8 5,943 4 5,524 5 6,487 6	1,000 pounds 95,713 82,975 113,796 59,531 71,099 66,634 61,626 55,362 42,210 48,235 43,791	1,000 dollars 5,221 7 3,767 5 3,306 0 4,198 7 2,705 8 1,939 7 1,733 8 1,763 6 2,003 6 2,175 5	1,000 pounds 158,875 378,183 312,515 471,219 245,294 226,637 297,381 217,018 246,801 217,592 270,304	1,000 dollars 3, 124, 4 4, 613, 4 4, 716 0 8, 541, 7 7, 487 3 4, 722, 1 3, 965 3 3, 327, 0 4, 176 9 3, 520, 9 4, 312 2

SOUTH ATLANTIC STATES

Calendar year	То	tal	North (North Carolina South Carolina		Geo	rgia	Florida (east coast only)		
1880	1,000 pounds 42,952 106,446 166,875 332,614 262,118 340,874 275,807 150,393 154,304 261,080 369,983	1,000 dollars 1,256 6 2,839 6 4,034 0 5,348 6 6,196 5 5,952 5 4,270 0 3,066 6 2,383 5 3,624 1 5,506 6	1,000 pounds 32,249 67,585 101,422 210,502 141,899 217,595 168,938 98,161 86,214 163,462 219,879	1,000 dollars 845 7 1,739 7 1,776 0 2,978 7 2,629 2 2,544 0 1,836 4 1,087 6 1,672 2 2,734 8	1,000 pounds 6,143 8,174 14,104 3,747 7,432 6,135 5,106 5,837 4,536 5,891 8,488	1,000 dollars 212 5 263 0 288 0 207 7 316 8 275 1 252 9 211 5 123 4 225 3 343 5	1,000 pounds 2,272 11,103 14,828 37,154 42,069 43,514 34,873 7,350 16,523 27,141 27,352	1,000 dollars 120 0 359 1 701 0 416 0 866 3 877 2 536 3 251 1 185 9 359 5 468 8	1,000 pounds 2,287 19,584 36,521 81,211 70,718 73,630 66,890 39,045 47,031 64,586 114,265	1,000 dollars 78 4 477. 9 1,269. 0 1,746. 2 2,383. 9 2,256. 2 1,644. 4 1,516. 4 1,247. 5 1,367. 1 1,959. 5

No. 705.—QUANTITY AND VALUE OF THE PRODUCTS OF THE FISHERIES OF SPECIFIED SECTIONS—Continued

GULF STATES

Calendar year	т	otal		west coast ly)	Ala	bama
1880 1902 1908 1918 1928 1930 1931 1932 1932 1934 1934	23, 561 113, 697 118, 274 130, 924 191, 007 141, 953 138, 917 145, 613	1,000 dollars 1, 227 5 3,494 2 4,860 0 6,510 3 9,866 3 5,015 3 6,794 9 4,044 8 6,369 6 8,035 7	1,000 pounds 8, 376 48, 120 37, 566 54, 754 61, 121 53, 525 45, 009 56, 260 54, 215 59, 338	1,000 dollars 564 8 1,462 2 2,120 0 3,420 4 3,866 5 2,077 0 3,001.4 1,725 9 2,267 6 3,278 8	I,000 pounds 3, 542 9, 351 10, 665 5, 609 14, 466 7, 113 6, 168 6, 106 7, 964 9, 253	1,000 dollars 119 3 266 7 387 0 230 6 586 8 315 5 222 8 168 6 253 4 355 5
	Missı	ssippi	Loui	siana	Те	xas
1880	23, 427 17, 302 20, 592 30, 701 15, 736 22, 985 20, 603 22, 153	1,000 dollars 22 5 553 2 459 0 762 8 1,060 1 595 4 497 4 652 3 926 1	1,000 pounds 6, 996 24, 754 42, 302 24, 954 69, 507 49, 886 45, 704 48, 340 76, 633 74, 395	1,000 dollars 392 6 858 3 1,448 0 1,419 4 3,477.9 1,960 4 1,330.3 1,180 6 2,284 6 2,698 0	1,000 pounds 3,859 8,044 10,439 25,015 15,212 15,693 19,051 14,304 25,869 17,428	1,000 dollars 128 3 353 8 446 0 677 2 875.0 777. 5 789 8 472 3 911 7 777 3

PACIFIC COAST STATES AND ALASKA

Calendar										
year	То	tal	Wash	ington	Oregon California		Alaska			
1888. 1899. 1908. 1915. 1925. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936.	1, 034, 434 833, 389 597, 307 560, 828 860, 161 1, 546, 102 1, 676, 236	1,000 dollars 4,010 0 6,278 6 6,839 0 9,306 0 24,580 5 20,512 8 25,038 4 23 064 1 13,603 0 9,484 3 13,988 0 19,950 1 23,088 8 24,881 5	1,000 pounds 20, 468 119, 340 111, 356 170, 594 139, 457 88, 991 152, 224 110, 039 140, 491 94, 959 128, 729 113, 469 124, 086 107, 418	1,000 dollars 811 0 2,871 4 3,513 0 5,321 0 9,476 4 7,500 8 9,562 8 9,562 8 5,121 8 3,334 8 5,121 8 3,5683 9 6,305 1 6,305 1 5,600 4	1,000 pounds 26, 048 22, 752 28, 221 34, 693 40, 008 27, 474 25, 284 26, 459 25, 819 22, 986 24, 533 26, 458 85, 392 57, 741	1,000 dollars 734.0 855 7 1,356 0 1,479 0 3,442 4 2,686 3 2,605 2 2,256 3 1,282 2 7,209 8 1,456 7 2,1995 1	588, 647 856, 926	14,683 3	1,000 pounds 	1,000 dollars

GREAT LAKES 2

Calendar year	To	tal 1	Lake Superior		Lake Michigan		Lake Huron		Lake Erie	
1885 1899 1908 1917 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	85, 389 94, 948 91, 727 83, 744	1,000 dollars 2,691 9 2,611 4 3,768 0 6,295 0 6,794 9 5,960 7 6,050 3 6,050 3 6,050 3 4,331 8 4,050 4 5,123 6 6,389 4	1,000 pounds 8,826 5,430 10,198 15,447 15,302 17,148 14,694 11,281 10,173 10,653 17,533 17,874 16,008	1,000 dollars 291 5 150. 9 342. 0 726 7 918 1 772. 7 835 2 695. 8 379. 3 478 1 722. 8 940 6 928 2	1,000 pounds 23,518 34,500 40,019 35,461 23,681 17,999 35,616 30,973 25,059 20,692 21,682 28,444 25,089 25,783	1,000 dollars 878 8 876 7 1,554 0 2,270 9 2,354 8 2,332 5 3,460 9 1,991.5 3 1,411 6 1,837 1 1,942 6 2,130 8	1,000 pounds 11, 457 12, 418 12, 932 13, 363 15, 711 9, 943 10, 477 16, 377 17, 727 15, 848 13, 351 14, 512 13, 676 12, 790	1,000 dollars 276. 4 308 1 486. 0 857 5 1,444 4 1,024. 0 927 5 1,319 9 1,510 2 1,143 1 954 9 954 9 954 9 954 9	1,000 pounds 51, 457 58, 394 41, 922 38, 710 23, 796 19, 643 18, 648 29, 540 34, 772 33, 670 26, 187 32, 809 30, 357 36, 777	1,000 dollars 1,109 1 1,150 9 2,327 3 1,831 3 1,573 9 1,268 1 1,655 5 1,698 9 1,433 3 1,067 7 1,433 3 1,634 4

¹ Includes, in addition to the lakes shown, small amounts for Lake Ontario and also prior to 1927, Lake St. Clair and St. Clair and Detroit Rivers and beginning 1927, Lake-of-the-Woods, Namakan Lake, and Rainy Lake.

² Data collected for the most part by State fishery agencies and compiled by the Bureau of Fisheries since 1927.

No. 705.—QUANTITY AND VALUE OF THE PRODUCTS OF THE FISHERIES OF SPECIFIED SECTIONS—Continued

MISSISSIPPI RIVER AND TRIBUTARIES

Year	То	tal	Tributary	19	22	1931	
1894		1,000 dollars 1,384 6 1,781 0 1,841 2 3,125 0 4,503 5 2,897 4	Arkansas Atchafalaya Cumberland Illinois ⁵ Missouri ⁵ Ohio River and minor tributaries Red ⁶ St Francis ⁵ Tennessee ⁵	1,000 pounds 2,034 4,579 728 12,661 1,232 7,458 6,677 3,684 4,990	1,000 dollars 136 3 254 7 14 7 617 3 105 2 379 1 324 5 108 9 98.3	1,000 pounds 4777 9,231 106 5,985 1,051 1,221 6,417 2,173 5,222	1,000 dollars 449 9 523 1 13 0 159 7 94 3 96 5 277 4 675 0
1894	21, 242 68, 604 53, 851 33, 945 28, 139	587 8 823 0 1,157 4 1,645 3 1,076 3	Wabash ⁵ White (Missouri and Arkansas) ⁵ Yazoo	12,063 14,662 1,022	357. 8 405. 9 55 6	8, 388 12, 363 4 1, 311	152 0 256 7 4 57. 8

³ Figures do not include data for Atchafalaya River

No. 706.—SUMMARY OF THE FISHERIES OF THE UNITED STATES AND ALASKA, 1936

		Fish-	Fish-	Produ	icts
Section	Fisher- men	vessels	ing boats	1,000 pounds 4,840,299 655,430 279,438 314,095	Value
Total	Number 129, 207	Number 4, 807	Number 71, 785	pounds	1,000 dollars 92,823
New England States ¹ Middle Atlantic States ¹ Chesapeake Bay States. South Atlantic and Gulf States. Pacific Coast States. Lake States. Mississippi River States ² Alaska.	18, 449 9, 620 18, 283 29, 006 20, 620 5, 623 15, 884 11, 722	621 391 354 1,030 1,036 475	9, 080 5, 081 11, 778 17, 110 6, 300 2, 621 14, 546 5, 269	279, 438	17, 984 6, 416 6, 488 13, 542 24, 882 6, 389 2, 897 14, 226

¹ Figures for 1935.

No. 707.—FISHERY PRODUCTS LANDED AT SEATTLE, WASH., BY UNITED STATES VESSELS, AND FISH RECEIVED BY SEATTLE WHOLESALE DEALERS

Specie	Quantity in thousands of pounds					Value in	dollars	
2,000	1934	1935	1936	1937	1934	1935	1936	1937
Grand total	44, 363	48, 291	49, 832	52, 320	2, 754, 582	3, 008, 581	3, 254, 514	3, 664, 057
	2,259 737 389 20,419 5 3,864 7,189 6,240 53 346 440	21, 406 2, 813 675 263	23, 450 2, 338 833 439	25, 306 21, 168 2, 829 967 343 27, 014 1, 282 6, 011 6, 021 4, 619 96 1, 069 1, 380 3, 348	1, 648, 127 1, 522, 237 86, 001 14, 989 1, 108, 455 103 94, 760 585, 485 302, 182 4, 026 9, 821 17, 048 32, 265	1, 869, 768 1, 732, 739 105, 9865 21, 195 9, 865 1, 138, 813 37, 465 168, 923 353, 230 398, 301 18, 417 16, 028 16, 690 55, 146	2, 201, 774 2, 061, 573 98, 037 27, 419 14, 745 1, 052, 740 77 83, 931 529, 150 220, 195 1, 234 14, 731 21, 861 73, 540	2, 130, 431 1, 924, 103 145, 381 43, 307 17, 640 1, 533, 626 40, 113 196, 030 579, 334 342, 721 94, 224 23, 782 22, 982 25, 934
Crabs Miscellaneous	602 727	712 537	1, 015 1, 258	1, 689 2, 500	40, 456 20, 309	53, 288 21, 325	76, 584 31, 437	141, 333 92, 143

¹ Halibut fleet.

⁴ Includes data for tributaries
5 Including tributaries

² Figures for 1931.

² Does not include fish received from Alaska or Canada

702 FISHERIES

No. 708.—FISHERIES: PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, MAINE, BY FISHING VESSELS

Port and calen- dar year	Total,	Cod	Had- dock	Hake	Polt lock	Cusk	Halı- but	Mack- erel	Rose- fish	Miscel- laneous
	species							0.01		Laneous
			(Quantity	ın thous	ands of)	pounds			
All three port										
1926	238, 426	78, 219	94, 061	5, 505	6,740	2, 728	3, 431	36, 233	66	11, 445
1927 1928	263, 850 277, 982	63, 355 59, 302	128, 593 155, 331	5, 862 8, 423	7,663 8,040	2, 727 2, 358	4,779 3,385	31, 530 24, 253	66	19, 275
1929	327, 096	50, 647	187, 204	12, 051	10, 565	3, 483	2,696	37, 743	106 47	16, 784 22, 660
1930	350, 801	66, 616	189, 371	15, 618	13, 980	4, 433	2, 581	33, 513	85	24, 604
1931	263, 685	60, 645	132, 846	7, 755	7,631	4, 265	2, 571	29, 524	120	18, 328
1932	252, 334	59, 551	120, 117	7, 745	7,850	3, 069	2, 356	38, 096	57	13, 493
1933		73, 842	129, 862	7, 197	12, 395	3, 430	2, 139	22, 444	250	15, 598
1934	311, 278 373, 118	90, 619 88, 092	134, 674 157, 002	7, 178 10, 587	21, 312 27, 885	3, 932 5, 524	1,888 2,345	30, 547 40, 848	1, 841 17, 110	19, 287
1936	414, 292	81, 380	143, 881	11, 937	34, 407	7, 270	2, 198	28, 670	66, 592	23, 725 37, 957
1937	387, 960	101, 215	137, 175	14, 198	28, 672	8, 027	2,010	9, 215	58, 327	29, 120
Boston						,		· ·	10,021	20, 120
1935	307, 372	70,750	147, 785	8,098	13, 754	3, 877	2,036	27, 014	14, 144	19, 914
1936	339, 163	69,856 85,884	135, 764 129, 921	8, 793 9, 725	14, 160	5, 801	2,060	21, 014	49, 419	32, 297
Gloucester	324,600	80,884	129, 921	9, 725	16, 857	5, 556	1, 938	7, 485	41, 175	26, 058
1935	51, 264	13, 355	4, 799	227	13, 283	180	224	13, 784	2, 896	2, 516
1936	59, 215	8, 234	3, 977	753	17, 147	156	43	7, 393	17, 094	4, 418
1937	46, 239	9,490	4, 207	1,850	9,617	301	40	1, 513	17, 023	2, 198
Portland.										
1935	14, 482	3, 987 3, 290	4, 418	2, 262 2, 391	848	1, 467	85	50	70	1, 295
1936 1937	15, 914 17, 121	5, 841	4, 140 3, 047	2, 391	3, 100 2, 198	1, 313 2, 170	95 32	264 216	79 129	1, 242
1001		0,011	0,011	2, 022	2,130	2, 170	32	210	129	865
		V	alue in th	ousands	and tent	hs of the	usands o	of dollars		
All three ports										
1926	9,068 6	2,647 5	3,082 9	146 2	153 7	69 6	671 2	1,406 0	10	890 0
1927	9,404 5	2, 146 5	3, 531 7	156 5	171 8	71 4	839 9	1, 295 0	1 3	1, 189 7
1928	10,849 1	2, 198 7	5,036 5	221 7	174. 4	62 7	609 O	1,355 9	17	1, 188 5
1929	13,051 7	1,983 5	6,845 3	405 1	243 5	102 9	484 5	1,382 4	8	1,603 7
1930 1931	12, 785 5 9, 249 3	2, 208 1 1, 758 4	6,645 8	394 9	263 8	113 2	443 0	1, 157 6	16	l 1,557 5
1991					770 77 1	വെ				
1932	6.083 9		4, 434 4 2 906 8	178 0	113 7	83 2 45 8	375 9 261 2	1, 225 7	1 2	1,078 8
1932	6,083 9	1,301 5 1,641 7	2,906 8	136 6	85 7	83 2 45 8 49 3	261 2	618 4	5	727 4
1933 1934	6,083 9 6,850 9 8,261 3	1,301 5 1,641 7 2,324 1	2, 906 8 3, 374 0 3, 753 7	136 6 144 3 188 0	85 7 158 8 329 4	49 3 78 4		1, 225 7 618 4 498 2 552 5	5 2 6	727 4 755 9
1933 1934 1935	6,083 9 6,850 9 8,261 3 9,004 7	1,301 5 1,641 7 2,324 1 2,096 0	2, 906 8 3, 374 0 3, 753 7 3, 877 6	136 6 144 3 188 0 245 2	85 7 158 8 329 4 532. 6	49 3 78 4 109 5	261 2 226 1 217 7 229 8	618 4 498 2	5	727 4 755 9 798 7
1933 1934 1935 1936	6,083 9 6,850 9 8,261 3 9,004 7	1,301 5 1,641 7 2,324 1 2,096 0 2,268 8	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7	136 6 144 3 188 0 245 2 324 6	85 7 158 8 329 4 532. 6 665 4	49 3 78 4 109 5 168 5	261 2 226 1 217 7 229 8 229 6	618 4 498 2 552 5 724 6 789 6	5 2 6 18 8 183 7 963 6	727 4 755 9 798 7 1,005 7 1,251 3
1933 1934 1935 1936 1937	6,083 9 6,850 9 8,261 3 9,004 7	1,301 5 1,641 7 2,324 1 2,096 0	2, 906 8 3, 374 0 3, 753 7 3, 877 6	136 6 144 3 188 0 245 2	85 7 158 8 329 4 532. 6	49 3 78 4 109 5	261 2 226 1 217 7 229 8	618 4 498 2 552 5 724 6	5 2 6 18 8 183 7	727 4 755 9 798 7 1,005 7 1,251 3
1933 1934 1935 1936 1937 Boston	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7 3, 847 6	136 6 144 3 188 0 245 2 324 6 303 2	85 7 158 8 329 4 532. 6 665 4 482 2	49 3 78 4 109 5 168 5 168 4	261 2 226 1 217 7 229 8 229 6 244 6	618 4 498 2 552 5 724 6 789 6 473 0	2 6 18 8 183 7 963 6 887 6	727 4 755 9 798 7 1,005 7 1,251 3 1,080 3
1933 1934 1935 1936 1937 Boston 1935	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9 7, 732 8	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0 1, 698 3 1, 958 2	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7 3, 847 6 3, 694 1 4, 244 2	136 6 144 3 188 0 245 2 324 6 303 2 196 1	85 7 158 8 329 4 532 6 665 4 482 2 276 9	49 3 78 4 109 5 168 5 168 4	261 2 226 1 217 7 229 8 229 6 244 6	618 4 498 2 552 5 724 6 789 6 473 0 540 1	5 2 6 18 8 183 7 963 6 887 6	727 4 755 9 798 7 1,005 7 1,251 3 1,080 3
1938 1934 1935 1936 1937 Boston 1935 1936	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9 7, 732 8 9, 583 2	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7 3, 847 6 3, 694 1 4, 244 2	136 6 144 3 188 0 245 2 324 6 303 2	85 7 158 8 329 4 532. 6 665 4 482 2	49 3 78 4 109 5 168 5 168 4	261 2 226 1 217 7 229 8 229 6 244 6	618 4 498 2 552 5 724 6 789 6 473 0 540 1 595 1	5 2 6 18 8 183 7 963 6 887 6 150 3 720 2	727 4 755 9 798 7 1,005 7 1,251 3 1,080 3 895 4 1,125 6
1938 1934 1935 1936 1937 Boston 1935 1936 1936 1937 Gloucester	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9 7, 732 8 9, 583 2 8, 468 0	1,301 5 1,641 7 2,324 1 2,096 0 2,268 8 2,303 0 1,698 3 1,958 2 1,926 2	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7 3, 847 6 3, 694 1 4, 244 2 3, 651 2	136 6 144 3 188 0 245 2 324 6 303 2 196 1 254. 0 220 6	85 7 158 8 329 4 532 6 665 4 482 2 276 9 335 8 310 5	49 3 78 4 109 5 168 5 168 4 76 2 132 1 114 9	261 2 226 1 217 7 229 8 229 6 244 6 205 4 218 1 236 7	618 4 498 2 552 5 724 6 789 6 473 0 540 1 595 1 377 3	5 18 8 183 7 963 6 887 6 150 3 720 2 641 0	1, 078 8 727 4 755 9 798 7 1, 005 7 1, 251 3 1, 080 3 895 4 1, 125 6 989 5
1933 1934 1935 1936 1937 Boston 1935 1936 1937 Głotoester 1935	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9 7, 732 8 9, 583 2 8, 468 0	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0 1, 698 3 1, 958 2 1, 926 2	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7 3, 847 6 3, 694 1 4, 244 2 3, 651 2	136 6 144 3 188 0 245 2 324 6 303 2 196 1 254 0 220 6	85 7 158 8 329 4 532.665 4 482 2 276 9 335 8 310 5	49 3 78 4 109 5 168 5 168 4 76 2 132 1 114 9	261 2 226 1 217 7 229 8 229 6 244 6 205 4 218 1 236 7	618 4 498 2 552 5 724 6 789 6 473 0 540 1 595 1 377 3	5 2 6 18 8 183 6 963 6 887 6 150 3 720 2 641 0	727 4 755 9 798 7 1, 005 7 1, 251 3 1, 080 3 895 4 1, 125 6 989 5
1983 1984 1985 1986 1987 Boston 1985 1986 1987 Głoucester 1985	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9 7, 732 8 9, 583 2 8, 468 0 935 0 1, 158 2	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0 1, 698 3 1, 958 2 1, 926 2 301 8 226 1	2,906 8 3,374 0 3,757 6 4,460 7 3,847 6 3,694 1 4,244 2 3,651 2	136 6 144 3 188 0 245 2 324 6 303 2 196 1 254 0 220 6	85 7 158 8 329 4 532 6 665 4 482 2 276 9 335 8 310 5 246 6 280 3	49 3 78 4 109 5 168 5 168 4 76 2 132 1 114 9	261 2 226 1 217 229 8 229 6 244 6 205 4 218 1 236 7 14 5	618 4 498 2 552 5 724 6 789 6 473 0 540 1 595 1 377 3 183 5 183 7	5 6 18 8 183 7 963 6 887 6 150 3 720 2 641 0 32 8 242 6	727 4 755 9 798 7 1,005 7 1,251 3 1,080 3 895 4 1,125 6 989 5
1983 1984 1985 1986 1987 Boston 1985 1986 1937 Głotoester 1935 1936 1937	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9 7, 732 8 9, 583 2 8, 468 0	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0 1, 698 3 1, 958 2 1, 926 2	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7 3, 847 6 3, 694 1 4, 244 2 3, 651 2	136 6 144 3 188 0 245 2 324 6 303 2 196 1 254 0 220 6	85 7 158 8 329 4 532.665 4 482 2 276 9 335 8 310 5	49 3 78 4 109 5 168 5 168 4 76 2 132 1 114 9	261 2 226 1 217 7 229 8 229 6 244 6 205 4 218 1 236 7	618 4 498 2 552 5 724 6 789 6 473 0 540 1 595 1 377 3	5 2 6 18 8 183 6 963 6 887 6 150 3 720 2 641 0	727 4 755 9 798 7 1, 005 7 1, 251 3 1, 080 3 895 4 1, 125 6 989 5
1933 1934 1935 1936 1937 Boston 1935 1936 1937 Gloucester 1935 1936 1937 Portland:	6,083 9 6,850 9 8,261 3 9,004 7 11,122 2 9,789 9 7,732 8 9,583 2 8,468 0 935 0 1,158 2 918 0	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0 1, 698 3 1, 958 2 1, 926 2 301 8 226 1 232 1	2, 906 8 3, 374 0 3, 753 7 3, 877 6 4, 460 7 3, 847 6 3, 694 1 4, 244 2 3, 651 2 79 5 109 1 105 2	136 6 144 3 188 0 245 2 324 6 303 2 196 1 254 0 220 6 5 0 16 4 28 7	85 7 158 329 4 532 6 665 4 482 2 276 9 335 8 310 5 246 6 280 3 145.1	49 3 78 4 109 5 168 5 168 4 76 2 132 1 114 9 1.8 2 9 4 3	261 2 226 1 217 7 229 8 229 6 244 6 205 4 218 1 236 7 14 5 3 0 3 4	618 4 498 2 552 5 724 6 789 6 473 0 540 1 595 1 377 3 183 5 183 7 87 3	5 2 6 18 8 183 7 963 6 887 6 150 3 720 2 641 0 32 8 242 6 245 7	727 4 755 9 798 7 1, 005 7 1, 251 3 1, 080 3 895 4 1, 125 6 989 5 69 5 94 0 66 3
1983 1984 1985 1986 1987 Boston 1985 1986 1937 Głotoester 1935 1936 1937	6, 083 9 6, 850 9 8, 261 3 9, 004 7 11, 122 2 9, 789 9 7, 732 8 9, 583 2 8, 468 0 935 0 1, 158 2	1, 301 5 1, 641 7 2, 324 1 2, 096 0 2, 268 8 2, 303 0 1, 698 3 1, 958 2 1, 926 2 301 8 226 1	2,906 8 3,374 0 3,757 6 4,460 7 3,847 6 3,694 1 4,244 2 3,651 2	136 6 144 3 188 0 245 2 324 6 303 2 196 1 254 0 220 6	85 7 158 8 329 4 532 6 665 4 482 2 276 9 335 8 310 5 246 6 280 3	49 3 78 4 109 5 168 5 168 4 76 2 132 1 114 9	261 2 226 1 217 229 8 229 6 244 6 205 4 218 1 236 7 14 5	618 4 498 2 552 5 724 6 789 6 473 0 540 1 595 1 377 3 183 5 183 7	5 6 18 8 183 7 963 6 887 6 150 3 720 2 641 0 32 8 242 6	727 4 755 9 798 7 1,005 7 1,251 3 1,080 3 895 4 1,125 6 989 5

No. 709.—CANNED FISHERY PRODUCTS AND BY-PRODUCTS OF THE UNITED STATES AND ALASKA: $V_{\rm ALUE}$

NOTE.—In thousands of dollars. See also census statistics on fish canning, tables 685 and 792

Product	1930	1931	1932	1933	1934	1935	1936	1937
Total value	106, 579	79, 514	56, 216	77, 258	102, 610	104, 518	129, 635	141, 710
Salmon California sardines Maine and Massachusetts sardines Tuna and tunalike fishes Shrimps and crabs Clam products Oysters Miscellaneous canned products Menhaden—meal, scrap, and oil Miscellaneous byproducts	42, 835 8, 742 4, 459 13, 056 5, 017 2, 666 1, 837 4, 246 2, 674 21, 047	38, 083 4, 715 2, 647 7, 279 3, 995 2, 257 964 3, 009 1, 140 15, 425	26, 460 2, 358 1, 370 6, 183 2, 676 1, 797 1, 008 1, 897 1, 180 11, 286	36, 242 3, 805 2, 397 6, 934 3, 623 1, 766 1, 076 3, 957 1, 587 15, 871	45, 818 5, 481 3, 315 10, 010 4, 595 2, 713 1, 871 6, 209 2, 335 20, 263	32, 475 6, 237 5, 143 12, 824 4, 840 2, 681 2, 045 8, 753 2, 636 26, 884	50, 061 7, 302 5, 740 14, 715 4, 942 2, 976 2, 181 6, 749 3, 021 31, 948	52, 934 8, 592 4, 998 18, 996 7, 315 3, 013 2, 840 6, 250 3, 655 33, 118

Source of tables 708 and 709 Bureau of Fisheries, Department of Commerce.

FISHERIES 703

No. 710.—CANNED SALMON OUTPUT, UNITED STATES AND ALASKA

[Quantity in thousands and tenths of thousands of 48-pound cases, value in thousands and tenths of thousands of dollars]

		Quar	ıtı ty			Val	ue	
Specie	Total	Wash- ington	Oregon	Alaska	Total	Wash- ington	Oregon	Alaska
Total, all species. 1930 1931 1931 1932 1933 1934 1936 1936 1937 Coho or silver	15,909 0 16,362 5 8,383 0 6.027 9 8,965 2	708 7 1,068.7 412 3 848 9 596 1 620 8 270 7 558.3	1 345 2 1 267 5 1 242 2 1 288 0 305 1 274 0 256 9 327 1	5, 403 8 5, 254. 5	142, 835 9 138, 083 2 126, 460 1 136, 241 9 45, 817 9 32, 475 3 50, 061 1 52, 933 9	6, 134 1 2, 632, 2	14,775 6 12,852 2 12,112 0 12,648 5 2,912 8 2,776 9 2,912 9 4,053 0	27, 695 29, 096 21, 715 28, 376 37, 612 25, 768 44, 751 44, 547
1935 1936 1937	291 6 239 9	88. 9 35. 2 39 0	87 6 34 1 63 7	190 1 222 3 137 3	2,621 0 2,058 4 2,193 7	652. 8 314 9 399. 0	751. 0 297 4 676. 8	1, 217 1, 446 1, 117
Chum or keta 1935 1936 1937 Humpback or pink	1, 245 0 796 8	25 4 105 1 34.5	19 5 38 8 31 5	852 9 1,101 1 730 8	3,441 3 4,465 1 3,660 4	101. 4 385 5 151 2	70.8 140 7 133 2	3, 269 3, 938 3, 376
1935 1936 1937	4,560 0 3,954 2	376. 6 2 328. 8		3, 244 1 4, 559 8 3, 625. 4	15, 026 9 17, 979 1 19, 639 7	1,606 5 9 1,590.3		13, 420 17, 978 18, 049
Chinook or king 1935 1936 1937 Blueback, red, or sockeye	257 7 278 1 370. 5	67 3 62 5 87 3	154 0 163 7 213.7	36 4 51 9 69 5	2,885 6 3,429 8 4,773 7	736 3 777 6 1,083.5	1,832 6 2,239 7 2,999.7	316 412 690
1935 1936 1937	2.176 9	60. 1 63 9 65. 2	.8 4 8 5.1	809 6 2,502 5 2,106 7	8, 367 9 21, 924 1 22, 476 0	811 5 880 7 1,073.9	11 7 67 5 88 2	7, 544 20, 975 21, 313
Steelhead 1935 1936 1937	19 3	2 5 3 8 3 5	15.5		132 6 204 6 190 5	21. 8 37 0 35. 3	110 8 167 6 155 2	

¹ Includes figures for California

Source: Bureau of Fisheries, Department of Commerce.

No. 711.—ALASKA FISHERY INDUSTRIES: SUMMARY OF PRODUCTS

	Quant	ity in t	housan	ds of ur	fied	Value in thousands of dollars					
Product	Unit	1925	1930	1935	1936	1937	1925	1930	1935	1936	1937
Total							40, 039	37, 679	31, 231	50, 455	51, 743
Salmon										1 1	
Canned	Case	4, 460	5,033	5, 133	8, 438	6,670	31, 990	29, 696	25, 768	44, 752	44, 548
Fresh and frozen	Pound	5 193	7,909	7,468	10, 750	8,826	395	679	440	749	725
Cured, all forms By-products Halibut, fresh and	do	6,895	6,979	6,853	6, 828	7,647	1, 297	1,096	1,093	957	1, 247
By-products	do	1,738	2,703	1,539	1,895	2, 558	60	62	32	39	53
Halibut, fresh and	do	10, 972	31, 557	9,806	13, 566	13, 280	884	2,991	608	889	932
frozen.				1	1		l			1 1	
Herring			l	ļ	l		l			1 1	
Fresh and frozen	do		79	40				4	1		
Cured for food	do	35, 171	8, 765	16, 582	11, 484	2, 109	2, 323	496	851	550	
Bait	do	7,087	9, 298	5, 959	6, 298	5, 238	39	103	51	57	49
By-products	do	34, 806	50, 002	58, 566	56, 406	79, 401	1,490	1, 531	1, 471	1,468	2, 735
Cod	do	2,854	322	148	249	203	129	17	7	12	10
Sablefish	do	1, 043	449	565	749	2,033	45	21	23	32	63
Other ush	ao	142	484	288	68	487	10	26	100	5	113
Cod Sablefish Shrimps Crabs Clams	ao	520	514	384	479 473	463	207	211	129 163	162 159	165
Crabs	go	206	107 853	499 446	390	711	53 492	35 242	198	202	276 240
Whales	ao	2,066	800	440	590	408	492	242	190	202	240
Oil	đo.	7, 224	7,034	7. 696	6, 446	6, 626	556	417	359	296	446
Fertilizer	uu	2, 444	2, 340	2,678	2, 368	2, 410	57	51	31	38	33
All other	đo	797	43	2,010	198	2, 110	12	2	"	88	00

Source Bureau of Fisheries, Department of Commerce.

No. 712.—CANNED SALMON: OUTPUT AND PRICES OF ALASKA PRODUCT

Yearly av-	Total value of pack	Outp			n thousa l-pound		Average price in dollars per case of forty-eight 1-pound cans					
erage or year	(thou- sands of dol- lars)	Total	Coho or silver	Chum or keta	Hump- back or pink	King or spring	Red or sock- eye	Coho or sılver	Chum or keta	Hump- hack or pink	King or spring	Red or sock- eye
1911-1915 1916-1920 1921-1925 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1938 1938 1938 1938	16, 398 39, 897 29, 458 33, 007 31, 990 46, 080 30, 016 45, 384 40, 469 29, 695 29, 096 21, 716 28, 376 37, 612 25, 768 44, 752 44, 548	3, 835 5, 293 4, 378 4, 460 6, 653 3, 572 5, 032 5, 254 5, 226 7, 482 6, 670	131 220 158 184 161 203 253 299 172 332 170 148 163 236 2137	485 1, 079 691 1, 028 1, 079 902 508 864 600 534 821 659 741 853 1, 101 731	1, 304 1, 936 1, 848 2, 601 2, 111 3, 338 1, 421 2, 787 2, 572 3, 189 2, 954 2, 113 2, 183 3, 824 4, 560 3, 625	52 77 40 34 50 52 70 54 72 60 52 70 41 53 69	1, 863 1, 982 1, 641 1, 448 1, 060 2, 157 1, 320 1, 948 1, 690 851 1, 694 2, 103 2, 180 2, 628 810 2, 503 2, 107	4 45 8 73 6 68 6 83 9 72 8 40 8 51 7 59 8 26 6 51 5 23 6 51 8 14	2 85 5 35 4 29 4 68 4 64 5 01 5 47 6 06 5 35 3 60 3 19 4 12 3 683 3 58 4 62	3 07 6 10 4 72 4 93 5 28 5 39 5 87 6 56 6 06 4 17 3 46 3 14 4 52 4 10 4 14 3 94 4 98	5 11 9 94 9 53 8 89 11 91 10 37 11 23 11 13 32 9 40 7 51 6 85 7 95 9 94	5 54 10 20 10 02 9 53 13 12 9 89 12 08 9 41 10 71 12 57 9 20 5 61 6 71 6 72 9 32 8 38 10 12

No. 713 —FISH PROPAGATION: OUTPUT OF FISH EGGS, FRY, AND FINGER-LINGS, BY UNITED STATES BUREAU OF FISHERIES, YEARS ENDED JUNE 30

[All quantities in thousands]

Year	Total	Eggs	Fry	Finger- lings	Cost per million i
1895 1900 1915 1920 1925 1928 1929 1930 1931 1931 1932 1933 1933 1934 1935	4,770,356 5,301,862 7,036,317 7,060,369 7,570,482 7,121,805 7,073,935 7,202,155	55, 408 88, 682 536, 260 630, 749 1, 050, 393 2, 253, 244 2, 861, 236 2, 553, 481 2, 327, 421 2, 808, 231 2, 677, 817 2, 169, 766 3, 381, 794 5, 421, 627 4, 959, 321	561, 894 1, 070, 757 3, 694, 282 3, 872, 218 4, 114, 514 4, 521, 439 4, 062, 948 4, 766, 831 4, 474, 344 4, 117, 085 4, 342, 000 1, 556, 246 2, 588, 902 2, 823, 558	2, 613 4, 898 58, 216 267, 388 136, 954 261, 634 136, 185 250, 170 320, 040 148, 619 182, 338 126, 368 133, 683 160, 611 136, 221	\$292 64 250 00 131 55 130 11 135 61 119 37 125 55 120 50 138 41 141 90 117 70 176 40 117 22 79 55 85.68

_		1937				1937	
Specie	Eggs	Fry	Finger- lings	Specie	Eggs	Fry	Finger-
Catfish Buffalofish Carp Shad Whitefish Lake herring Glut herring Striped bass Chinook salmon Chum salmon Silver salmon Sockeye salmon, land-locked Steelhead trout Atlantic salmon Rainbow trout Blackspotted trout Lock Leven trout Loke Leven trout	163, 500 2, 280 22, 425 1, 250 125 3, 884 10, 437 5, 133	18, 413 86, 255 160 12, 500 641 17, 405 612 2, 000	21, 179 3, 661 2, 789 29, 967 1, 446 2, 810 112 1, 446 10 9, 034 10, 631 3, 404	Grayling Pike and pickerel Crappie Black bass Largemouth Smallmouth Rock bass Warmouth bass Sunfish Pike perch Yellow perch Freshwater drum White bass White perch Mackerel Cod Haddock Flatfish (flounder) Follock Lobster	1, 543 	2, 051 660 221, 695 240, 263 2, 500 8, 833 162, 833 1,466,108	7 123 9,827 5,153 231 172 23 16,766
Brook trout	3, 383	599 2, 343	255 15, 217	Other fishes			1,632

 $^{^1}$ Includes all expenditures chargeable to fish culture and distribution and salaries of all employees in the fish-cultural field services and the administrative and clerical force in Washington, D. C.

Source of tables 712 and 713. Bureau of Fisheries, Department of Commerce.

30.—MINING AND MINERAL PRODUCTS

[Data in this section cover the following areas unless otherwise indicated Bureau of Census and American Iron and Steel Institute statistics, continental United States; Bureau of Mines production statistics, continental United States, and, for leading products, outlying areas, foreign trade statistics, United States customs area, which includes Alaska, Hawaii, Puerto Ricc, and, beginning Jan. 1, 1935, the Virgin Islands Index numbers of mineral production are shown in table 795, p. 782]

No. 714.—TOTAL VALUE OF MINERAL PRODUCTS OF THE UNITED STATES

NOTE -All figures in millions of dollars See general note above

Yearly average or year	Total	Metal- lic	Non- metal- lic	Un- speci- fied	Year	Total	Metal- lic	Non- metal- lic	Un- speci- fied
1881-1885 1886-1890 1891-1895 1896-1900	426 541 592 828 1,392	191 248 244 366 578	229 292 347 461 813	6 1 1	1919 1920 1921 1922	4, 596 6, 981 4, 139 4, 647	1,360 1,762 654 987	3, 233 5, 214 3, 482 3, 656	3 5 3 4
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925	1, 887 2, 220 5, 124	769 820 1, 796 1, 153	1,118 1,399 3,322 3,994	(¹) 1 5 5	1923 1924 1925 1926	5, 987 5, 306 5, 678 6, 214	1,511 1,232 1,380 1,403	4, 472 4, 068 4, 291 4, 803	6 6 8
1926-1930 1931-1935 1911	5, 556 3, 032 1, 924	1, 273 505 681	4, 275 2, 516 1, 243	9 11	1927 1928 1929 1930	5, 888 4, 765	1, 218 1, 285 1, 476 983	4, 304 4, 092 4, 401 3, 773	8 9 10 9 7
1912 1913 1914 1915	2, 238 2, 434 2, 111 2, 395	862 879 687 992	1,375 1,554 1,424 1,400	(1) (1) (1) (1) (1) 2	1931 1932 1933 1934	3, 167 2, 462 2, 555 3, 325	567 284 411 540	2, 592 2, 172 2, 133 2, 771	6 11 15
1916	3, 508 4, 992 5, 541	1, 621 2, 086 2, 153	1, 884 2, 900 3, 381	3 6 7	1935 1936 1937 (prel)	3,650 4,662	724 1,067 1,444	2, 911 3, 573 3, 965	15 22 31

¹ Less than \$500,000

Source: Bureau of Mines, Department of the Interior.

No. 715.—YEARLY AVERAGE PRICES OF NONFERROUS METALS

[Prices are cents per pound, except quicksilver (dollars per flask 1) and platinum (dollars per ounce)]

Year	Copper, electro- lytic (New York)	Lead (New York)	Tin ² (New York)	Zinc (St Louis)	Alumi- num ³ (New York)	Anti- mony (New York)	Quick- silver (New York)	Plati- num (New York)
1896-1900 1901-1905 1906-1910	13 877 15 642	3 84 4.330 4 780 4 359	19 54 28 194 34 260 41 104	5 4. 55 7 5. 284 5. 432 7 205	37 15 33 80 31 12 23 84	8 204 7.398 11.885 12 373	42. 17 43 17 44. 12 52 77	⁶ 16 66 19, 55 26, 58 45 16
1915	17. 275 27. 202	4 673 6 858	38 590 43 480	13. 054 12 634	33 98 60 71	30 280 25.370	87 01 125. 49	47 1 3 83 40
1917 1918 1919 1920 1921	8 24. 628 18. 691 17. 456	8 787 7 413 5 759 7 957 4 545	61, 802 (9) 63 328 49 101 29 916	8. 730 7. 890 6 988 7 671 4 655	51 59 33 53 32 14 32 72 21 11	20 690 12 581 8. 190 8. 485 4. 957	106 30 123 47 92 15 81 12 45 46	102 82 105 95 114 61 110. 90 75 03
1922 1923 1924 1925 1926	14. 421 13. 024 14. 042	5 734 7 267 8 097 9 020 8,417	32 554 42 664 50.176 57.893 65 285	5 716 6 607 6 344 7 622 7. 337	18 68 25 41 27 03 27 19 26 99	5. 471 7. 897 10. 836 17. 494 15. 988	58 95 66 50 69. 76 83 13 91 90	97. 62 116 54 118 82 119 09 113 27
1927 1928 1929 1930	14 570 18, 107 12, 982	6 755 6 305 6 833 5 517 4 243	64 353 50.427 45.155 31 694 24 467	6 242 6 027 6 512 4 556 3 640	25 40 23 90 23 90 23 79 23 30	12.393 10.305 8 956 7.667 6.720	118 16 123 51 122 15 115. 01 87. 35	84 64 78 58 67 66 45 36 35 67
1932	7. 025 8 428 8. 649 9 474	3 180 3 869 3 860 4 065 4 710 6 009	22 017 39 110 52 191 50 420 46 441 54 337	2 876 4 029 4 158 4 328 4 901 6 519	23 30 23 30 21 58 20 50 20 50 20 08	5 592 6.528 8.901 13.616 12 240 15 355	57 93 59 23 73 87 71 99 79 92 90 18	36 46 30. 99 36. 47 34 15 42 93 51 77

¹ Flasks of 75 pounds prior to 1928, 76 thereafter ² 99 percent tin, 1896-1919 Straits tin thereafter ³ Prices 1896 to 1929 for pure aluminum (No 1 virgin 98-99 percent), beginning 1930, for 99 percent + vir-

gin ingot

4 Prices 1896 to 1898 are for Lake copper.

Mining Jour.

⁵ Data are for New York zinc.

⁶ Average for 1899 and 1900 only
7 Average, 1903-5, average for New York zinc,
1901-5, 5 058 cents. 8 Average of 11 months.

No average computed.

Sources. Engineering and Mining Journal; American Metal Market for aluminum, 1909-37.

No. 716.—MINES AND QUARRIES, PRODUCING AND NONPRODUCING: PRINCIPAL STATISTICS FOR CONTINENTAL UNITED STATES, 1929

Note —Statistics are not comparable with those for earlier years shown in the 1931 and previous issues of the Statistical Abstract owing to the exclusion of data for the petroleum and natural-gas industries (no data having been collected in 1929) and the inclusion of data for the sand and gravel, glass-sand, and moulding-sand industries (data having been collected for the first time in 1929)

	All enter-	Producing	Nonprod enterpr	
	prises	enterprises	Number or amount	Percent of total
Number of enterprisesNumber of mines and quarries	10, 996 12, 506	10, 135 11, 602	861 904	7 8 7 2
Persons engaged, total	870, 480	863, 948	6, 532	.8
Proprietors and firm members	4, 929 53, 331 812, 220	4, 897 52, 633 806, 418	32 698 5, 802	1 3 .7
Power equipment (total horsepower)	7, 584, 463	7, 514, 843	69, 620	9
Prime moversElectric motors driven by purchased energy	2,780,116 4,804,347	2, 743, 025 4, 771, 818	37, 091 32, 529	1 3
Principal expenses, total1,000 dollars_	1, 675, 944	1,661,168	14, 776	9
Salaries do Wages do Contract work do Supplies do Fuel do Purchased electric energy do	139, 023 1, 099, 895 17, 914 297, 554 49, 364 72, 195		1, 384 7, 905 857 3, 986 218 426	1 0 7 4 8 1 3 4 6
Value of productsdo	2, 392, 831	2, 392, 831		
Expenditures for development (included above in "Principal expenses")	89, 646 86, 732	76, 488 84, 508	13, 158 2, 224	14 7 2 6

No. 717.—PRODUCING MINES AND QUARRIES. PRINCIPAL STATISTICS, CONTINENTAL UNITED STATES

			19	29	Percent increase or decrease (—)	
	1909 1	1919 1	All indus- tries	Revised (for com- parative purposes) 1	1909- 1919	1919- 1929
Number of enterprises	12, 089 18, 127	11, 466 13, 731	10, 135 11, 602	9, 063 10, 277	$-5 \ 2 \\ -24 \ 3$	$ \begin{array}{r} -21 & 0 \\ -25 & 2 \end{array} $
Persons engaged, total	982, 329	952, 565	863, 948	841, 652	-3.0	-11 6
Proprietors and firm members Salaried employees Wage earners (average for the year)	13, 703 37, 946 930, 680	7, 695 56, 515 888, 355	4, 897 52, 633 806, 418	4, 629 48, 666 788, 357	-43.8 48 9 -4 5	-39 8 -13 9 -11 3
Power equipment (total horsepower)	3, 384, 759	4, 900, 102	7, 514, 843	6, 970, 091	44.8	42 2
Prime movers	3, 179, 270 205, 489	3, 341, 350 1, 558, 752	2, 743, 025 4, 771, 818	2, 502, 132 4, 467, 959	5 1 658 6	-25 1 186 6
Principal expenses (1,000 dollars): Salaries Wages Contract work. Supplies and materials. Fuel. Purchased electric energy	46, 093 559, 546 12, 151 196, 530	115, 861 1, 161, 415 10, 717 331, 627 74, 082 27, 230	137, 639 1, 091, 990 17, 056 293, 568 49, 146 71, 769	126, 008 1, 066, 606 16, 595 280, 623 44, 693 66, 416	151 4 107 6 -11 8 120 3	$ \begin{array}{c} 88 \\ -82 \\ 54 \\ 9 \\ -15 \\ 4 \\ -39 \\ 7 \\ 143.9 \end{array} $
Value of products (1,000 dollars)	1,052,569	2, 226, 671	2, 392, 831	2, 280, 384	111 5	2.4

¹ The figures for 1909, 1919, and 1929 have been adjusted to make them comparable Source of tables 716 and 717 Bureau of the Census, Department of Commerce,

No. 718.—PRODUCING MINES AND QUARRIES. SUMMARY, BY STATES

Note —Figures for 1919 and 1929 have been revised to make them comparable except for 1919 where data for revision were not available and for certain States for 1929 where revision would result in disclosure of individual operations. Therefore, the totals for the United States are less than the sum of the figures for the States for both years and for geographic divisions for 1919; also the totals for most of the geographic divisions for 1929 are less than the sum of the figures for the States.

[Wages and value of products in thousands of dollars]

					Todacts II	· · · · · · · · · · · · · · · · · · ·	is of dona	rsı		
Division and State	mine	ber of s and rries	(avera	earners age for year)	Horse	power	Wa	ıges	Value of	products
Name of the last o	1919	1929	1919	1929	1919	1929	1919	1929	1919	1929
Continental U S	13, 731	10, 277	888, 355	788, 357	4, 900, 102	6, 970, 091	1, 161, 415	1, 066, 606	2, 226, 671	2, 280, 384
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	334 51 33 109	347 56 39 129 77 14 42	7, 213 979 682 2, 936 1, 704	7,979 1,170 569	62, 725 6, 277 4 336	96 422	8, 036 1, 052 826 3, 042 2, 069 400 647	11, 560 1, 577 773	18, 723	27, 929 3, 468 1, 562 10, 276 8, 571 809
Middle Atlantic New York New Jersey Pennsylvania	3, 757 147 102 3, 508	71 2, 129	4, 576 314, 332	2, 906 275, 138	1, 723, 094 61, 143 33, 901 1, 628, 050	2, 294, 998 102, 389 50, 171 2, 143, 828	446, 802 6, 410 5, 393 434, 999	413, 541 7, 480 4, 309 401, 988	777, 718 15, 230 9, 309 753, 179	717, 793 24, 272 11, 100 683, 531
East North Central Ohio Indiana Illinois Michigan Wisconsin	2, 324 1, 064 398 590 165 107	1, 823 744 375 486 117 104	31, 292 3, 547		953, 714 184, 271 121, 994 282, 801 337, 882 26, 766	1, 141, 215 182, 003 156, 645 398, 602 355, 897 49, 158	227, 541 51, 767 29, 717 90, 901 50, 406 4, 750	154, 018 29, 117 22, 349 71, 828 27, 229 3, 545	401, 132 89, 035 50, 236 147, 410 103, 870 10, 581	51, 757
West North Central Minnesota Iowa Missouri North and South	1, 270 196 226 494	1, 166 143 207 401	55, 948 17, 265 11, 274 14, 857	40, 634 11, 370 6, 766 12, 793	330, 264 144, 199 32, 166 100, 070	489, 585 198, 182 38, 945 147, 986	74, 651 29, 383 12, 466 16, 777	54, 231 17, 767 8, 806 15, 538	211, 597 130, 399 18, 474 33, 366	220, 161 130, 359 14, 648 43, 479
Dakota Nebraska Kansas	107 9 238	150 8 257	2, 559 162 9, 831	2, 507 137 7, 061	13, 881 1, 847 38, 101	35, 202 1, 605 67, 665	3, 526 166 12, 333	3, 834 182 8, 104	7, 242 293 21, 823	10, 527 460 20, 688
South Atlantic Delaware and Dist of Col	1, 976	1, 481	117, 405	130, 236	510, 985	971, 549	136, 860	155, 870	252, 555	288, 757
Dist of Col. Maryland Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	11 161 216 1,325 106 20 82 55	6 119 196 870 123 35 81 65	128 5, 628 14, 547 88, 510 1, 890 933 2, 397 3, 372	104 3, 987 15, 015 101, 085 2, 436 1, 298 3, 665 3, 061	757 18, 660 57, 880 366, 028 5, 039 4, 656 12, 996 44, 969	901 23, 967 107, 316 664, 530 20, 348 18, 470 34, 386 106, 384	144 6, 152 16, 108 107, 162 1, 489 680 2, 017 3, 108	120 4, 125 14, 554 128, 418 2, 193 930 2, 898 3, 046	259 9, 699 29, 363 196, 088 2, 737 1, 351 4, 082 8, 976	268 7, 341 28, 706 222, 317 5, 631 3, 093 9, 439 13, 525
E South Central and W South Central Kentucky Tennessee Alabama Arkansas Louisiana and	1, 970 864 263 348 126	1,491 617 167 242 121	109, 793 41, 444 14, 470 32, 579 3, 614	120, 698 57, 569 11, 441 31, 674 4, 744	481, 635 135, 098 56, 675 145, 775 20, 748	839, 583 310, 664 73, 772 265, 666 30, 620	122, 187 46, 905 12, 987 36, 230 4, 547	127, 551 62, 442 10, 333 30, 693 4, 565	225, 570 75, 157 23, 292 59, 866 7, 783	263, 629 102, 502 22, 050 53, 363 9, 796
Mississippi Oklahoma Texas	284 81	2 245 104	387 12, 734 4, 565	94 10, 047 5, 190	6, 886 94, 939 21, 514	590 98, 481 60, 394	469 16, 060 4, 989	100 13, 318 6, 151	8, 001 34, 430 17, 041	220 31, 560 44, 334
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	1, 598 269 83 87 523 103 172 154 207	1,094 169 65 73 333 89 134 131 104	7.100	78, 896 14, 575 4, 226 5, 282 14, 493 6, 986 16, 533 12, 149 4, 685	700, 398 143, 473 31, 059 49, 864 114, 448 59, 876 165, 076 85, 816 50, 786	980, 410 201, 749 67, 295 50, 855 116, 592 90, 961 201, 456 179, 475 72, 915	127, 506 25, 666 4, 202 11, 090 25, 263 10, 494 26, 193 17, 197 7, 401	132, 711 25, 718 7, 420 9, 664 22, 267 10, 118 28, 238 21, 225 8, 104	299, 454 49, 666 11, 840 19, 969 51, 063 18, 873 88, 478 41, 511 18, 054	397, 995 64, 774 20, 746 18, 817 41, 205 27, 142 116, 135 82, 843 26, 495
Pacific	502 93 52 357	473 90 44 340	12, 790 5, 050 740 7, 000	11, 138 3, 652 635 6, 859	137, 386 37, 998 6, 264 93, 124	156, 329 39, 321 7, 249 110, 019	17, 840 7, 466 993 9, 381	17, 122 5, 796 958 10, 382	39, 966 13, 329 1, 885 24, 752	45, 278 12, 271 2, 410 30, 639

Source Bureau of the Census, Department of Commerce.

No. 719.—PRODUCING MINES AND QUARRIES: SUMMARY BY INDUSTRIES, CONTINENTAL UNITED STATES

Note — Figures for 1919 and 1929 for the limestone, sandstone, abrasive materials, and silica industries are not strictly comparable, owing to the inclusion or exclusion of data for 1929 not similarly treated for 1919 For the limestone industry, data for quarrying operations of lime and cement manufacturers are included in the figures for 1929 but not in those for 1919. For the sandstone industry, data for enterprises whose product was ground into glass or molding sand, or used as refractory materials (siliceous mica schist and ganister), etc. are included in the figures for 1919 but excluded from those for 1929 and included in the figures for the glass-sand, molding-sand, abrasive-materials, or silica industries, according to the nature and purpose of the final product. Data for diatomaceous earth are included in the figures for abrasive materials in 1919 and in those for silica in 1929.

[Wages and value of products in thousands of dollars]

				ac or pr		· · · · · · · · · · · · · · · · · · ·	as or dorran	a)		
Industry	mine	ber of s and rries	(aver	earners age for year)	Horse	epower	W	iges	Value of	f products
	1919	1929	1919	1929	1919	1929	1919	1929	1919	1929
All industries	13, 731	10, 277	888, 355	788, 357	4, 900, 102	6, 970, 091	1, 161, 415	1, 066, 606	2, 226, 671	2, 280, 384
Coal· Anthracite Bituminous Metals:		303 5, 620	147, 372 545, 798	142, 801 458, 732	899, 783 2, 155, 065	1, 041, 465 3, 124, 187	210, 289 682, 601	229, 967 574, 800	364, 084 1, 145, 978	384, 854 966, 694
Copper Iron ore Lead and zinc Gold and silver,	226 406 473	180 208 375	45, 741	28, 516	522, 426 370, 859 229, 401	498, 821	75, 713	40,905	218, 218	197, 335
lode mines	799 132 26 37	258 37 40 21	15, 436 1, 380 748 909	7, 946 578 1, 029 354		20, 280 5, 625	1, 914 828	970 1, 384	9, 369 1, 803	3, 779 2, 820
Limestone Granite Basalt Slate Marble Sandstone Miscellaneous: Miscellaneous:	925 381 174 104 62 276 (²)	1, 256 434 144 130 88 172 234	22, 069 8, 049 3, 336 3, 513 1, 732 4, 287 (2)	32, 300 10, 037 3, 053 4, 098 3, 350 2, 156 1, 841	213, 717 55, 614 37, 307 20, 613 15, 628 33, 869	108, 217 63, 881 33, 817 30, 198	23, 926 8, 588 3, 991 3, 128 1, 452 4, 449	39, 188 12, 640 4, 498 4, 884 3, 292 2, 626 2, 406	18, 279 9, 658 5, 721 4, 398 10, 685	30, 381 15, 544 10, 486 7, 539
Abrasive materials 3 Aspestos Asphalt and bi-	34 11	36 11	317 146	462 195	1, 748 420		322 92	491 237	722 250	1, 411 397
tuminous rock Barite Clay Feldspar Fluorspar Fullers and filter-	12 98 350 32 72	25 44 236 58 36	324 919 5, 453 349 1, 124	1, 123 844 4, 139 598 1, 053	648 3,029 21,203 1,782 7,138	6, 066 31, 877 6, 543	295 769 5, 367 264 1, 196	1, 255 648 3, 758 527 1, 112	750 1, 592 10, 086 584 3, 335	5, 124 1, 801 10, 753 1, 935 2, 858
ing earths Gypsum Magnesite Mica Millstones and	9 48 11 69	24 63 5 32	824 2, 191 448 448	2, 991 2, 078 351 226	2, 538 15, 032 2, 540 803	8, 221 26, 498 3, 197 1, 721	541 2, 478 652 288	853 2, 628 466 195	2, 019 6, 806 2, 170 607	4, 812 5, 740 2, 044 516
pulpstones Minor metals 4 Phosphate rock Silica 4 Sulphur and py-	11 37 69 29	14 30 33 78	37 1, 371 4, 373 166	164 1, 244 3, 201 1, 433	220 6, 051 49, 639 2, 032	2, 517 13, 469 104, 146 11, 771	1, 690 3, 901 166	221 1,507 3,304 1,677	3, 916 10, 300 372	621 6, 650 13, 044 4, 645
Tale and soap-	22	10	2, 301	2, 199	22, 629	33, 932	3, 067	3, 483	20, 345	37, 126
stone Miscellaneous mmerals 6	30 47	28 19	958 604	550 305	7, 053 8, 040	10, 530	835	615	2, 302	2, 688
					0, 040	3, 978	516	301	1, 350	3, 503
Sand, glass Sand, molding Sand and gravel		32 128 1, 165				13, 215 14, 792 516, 745		1, 314 1, 291 22, 780		5, 359 4, 776 102, 312

¹ For 1919 includes, besides those specified, statistics for 15 enterprises in the chromite industry, the value of products of this industry was less than one-tenth of 1 per cent of the total for all industries. For 1929 does not include data for the glass-sand, molding-sand, and sand and gravel industries, no data having been collected for these industries in 1919 ² Distributed among other stones are provided among other stones? I Emery, garnet and industrial sapphires and diamonds, grinding pebbles and tube-mill lining; grind-stones, oilstones, whetstones, soythestones, and rubbing stones, pumice and volcanic ash (pumicite). ⁴ Bauxite, molybdenum, titanium, tungsten, vanadium ⁵ Diatomaceous earth, ganister, quartz, quartzite, silica rock, silica sand, siliceous mica schist, tripoli. ⁶ Borates, cyanite, graphite, lithium minerals (amblygomite, lepidolite, and spodumene), mineral pigments, tantalum, vermiculite

No. 720.—SUMMARY OF SPECIFIED MINERAL INDUSTRIES IN 1935

Note — The following data, based on information furnished by mine, quarry, and other operators, were collected as part of the general Census of Business for the year 1935. Figures cover continental United States, except those for gold, silver, lead, copper, and zinc, which include Alaska

[All money figures in thousands of dollars]

	Num-			Expend	litures		Saları ploy		Wage e	earners
	ber of mines and quarries	Value of prod- ucts ¹	Total	Sup- plies and ma- terials ²	Fuel	Pur- chased elec- tric power	Num- ber	Sal- aries	Num- ber ⁴	W ages
Metals: Bauxite 5		7 -4-	0.50	270	***					
Gold, silver, lead,	11	1, 545	358	213	105	39	77	131	559	330
copper, and zinc Iron ore 5	12, 906 199 43		57, 891 10, 872 3 30	43, 994 6, 647 227	4, 615 1, 599 82	9, 282 2, 626 21	5, 019 1, 367 100	10, 453 3, 020 87	60, 410 14, 873 451	64, 608 14, 624 385
Nonmetals: Abrasive stones Asbestos	16 7		138 91	113 70	11 2	15 19	13 14	17 36	209 85	168 78
Asphalt, native, and bitumens Barite Basalt 5 Clay Coal:	(6) 270 219	1, 251 1 10, 855	508 408 3, 659 2, 018	441 316 2, 676 1, 362	46 38 450 273	21 54 533 383	570	238 90 1, 027 737	386 482 3, 147 3, 687	328 326 2, 841 2, 097
Anthracite, Pennsylvania. Bituminous. Feldspar, ground. Fildspar, ground. Fildspar, ground. Fuller's earth. Granite 's. Limestone 's. Marble 's. Matural gas. Natural gas. Natural gas. Natural gas. Petroleum. Phosphate rock. Potash. Pumice. Salt. Sand and gravel. Sand and gravel. Sandstone 's. Siltca Slate 's. Tale and ground	51 9 27 10 78 19 404 58 1, 924 33 (6) 11 715 11 340, 990 (6) 4 22 289 (9) 117 12 340, 990 (9) 14 340, 990 (10) (11) (11) (12) (13) (14) (15)	1 658, 475 1 8 772 1 8 2, 670 1 1, 560 1 1, 560 1 1, 560 1 1, 560 1 1, 56, 544 2, 169 1 429, 374 70, 940 961, 440 1 11, 423 4, 240 1 123, 906 1 53, 701 1 4, 365 1, 865 1 3, 526	157 499 423 478 3, 024 4, 299 20, 474 8200 12, 871 103, 040 2, 981 1, 587 30 6, 614 11, 949 1, 524 366 929	27, 140 73, 705 353 315 3, 195 2, 085 3, 193 13, 431 569 72 7, 470 82, 051 1, 520 1, 520 1, 520 1, 793 1, 192 1, 192 1, 193 1, 1	4, 197 4, 796 23 26 91 240 277 608 3, 610 50 62, 288 2, 620 14, 634 745 745 1, 838 3, 838 1, 838	9 120 177 80 662 492 3, 433 202 18 167 481 6, 305 721 49 1 603 1, 903 211 152 235	16, 916 51 112 822 91 567 369 3, 4822 27 2, 780 13 1, 052 7, 938 121 194 2, 086 224 46 190	32, 531 84 2511 164 2, 245 1, 206 709 6, 273 388 32 3 901 13 2, 105 14, 650 604 14 1, 746 3, 821 301	7 92, 438 7 435, 426 411, 927 783, 5, 940 2, 928 29, 681 2, 088 29, 681 2, 088 2, 683 1, 271 77 4, 824 8, 566 2, 278 2, 1, 898	402, 677 413 320 5688 4, 972 2, 795 21, 585 1, 413 7, 280 10, 567 116, 703 1, 807 1, 796 65 5, 070 8, 340 1, 595 217 1, 517
soapstone Tripoli	20 9	1,804 374	342 132	233 104	$\frac{16}{20}$	93 8	67 16	157 32	534 116	387 93
Other industries 14	413	19, 583	4, 942	3, 659	629	654	541	1, 346	3, 819	4, 094

1 The figures noted include the value of work or services

of the product of the mine or quarry.

8 Not available

7 A verage including shut-down periods.

8 The value of most of the crude feldspar is duplicated in the value of the ground product

9 Number of grinding mills; some of these are operated in connection with the feldspar mines

10 In addition, fluorspar was produced at an undetermined number of prospects and reclaimed from mill ponds, waste dumps, and old workings of abandoned mines. Data for these operations are included in the other figures given.

the other figures given.

11 Data for natural gas and petroleum cover number of wells; for natural gasoline, number of plants.

12 Value at points of consumption, the value at wells amounted to \$110,402,000.

13 Not including 625 salaried employees at central offices with salaries amounting to \$1,752,000.

14 Boron, bromine and lodine, diatomite, emery, garnet, greensand marl, magnesite, magnesium salts, manganese, molybdenum, natural sodium compounds, miscellaneous stone, and vermiculite

Source Bureau of the Census, Department of Commerce, in cooperation with the Bureau of Mines, Department of the Interior.

² Includes salaried officers, technical and supervisory employees, and all others on salaries, except employees at central administrative offices not connected with mine or plant.

8 Includes cost of lumber or timber, iron and steel materials, explosives and oil used directly or sold to employees, water for boilers, machinery supplies, and all other supplies and materials necessary to maintain and operate the mine or plant

⁴ Determined by averaging the total number reported on pay rolls the 15th of each month ⁵ For the industries noted, data are included for beneficiating plants, finishing plants, or mills operated in connection with the mine or plant, in such cases, the value of their product is included and not the value of the product of the mine or quarry.

No. 721.—PRODUCING MINES AND QUARRIES: SIZE OF ENTERPRISES ACCORDING TO NUMBER OF WAGE EARNERS, CONTINENTAL UNITED STATES, 1929

* *	Num-	Num- ber of	Wage	earners		Num-	Num- ber of	Wage e	arners
Industry and wage earners per enter- prise	ber of enter- prises	mines and quar- ries	Aver- age for year	Per- cent	Industry and wage earners per enter- prise	ber of enter- prises	mines and quar- ries	Aver- age for year	Per- cent
All industries 1 Not reported 1 to 5 6 to 20 21 to 50 51 to 100 101 to 25 251 to 500 2,501 and over 1 to 5 6 to 20 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over 2,501 and over	31 2, 742 3, 004 1, 611 1, 055 988 416 169 60 23 198 31 20 21	11, 566 34 2, 799 3, 217 1, 795 1, 201 1, 267 607 274 188 184 303 31 21 21 21 21 28 34 19 36 24 29	806, 418 3, 194 34, 079 53, 183 76, 362 158, 623 110, 931 887, 279 131, 884 142, 801 15, 052 6, 983 221 1, 113 5, 052 23, 291 17, 255 88, 091	100 0 4 2 6 6 9 5 19 7 18 1 10 8 16 3 100 0 1 2 5 8 3 5 4 9 16 3 16 3	Copper—Continued. 6 to 20. 21 to 50. 51 to 100. 101 to 250. 251 to 500. 501 to 1,000. 1,001 to 2,500. 2,501 and over Limestone 1 to 5. 6 to 20. 21 to 50. 51 to 100. 101 to 2,500. 251 to 50. 51 to 100. 101 to 250. 251 to 500. 51 to 100. 110 to 250. 251 to 500. 51 to 100. Limestone	40 14 12 11 10 7 11 13 3 1, 165 283 438 288 288 107 41 6 2	41 17 13 13 13 13 13 24 1, 254 286 465 312 119 58 6 8	496 398 877 1, 859 3, 393 5, 096 }32, 279 32, 300 9, 313 7, 480 9, 313 7, 486 6, 398 } 2, 856	1 1 9 2 0 4 2 2 7 6 11. 5 72 5 100 0 2 8 16 7 28 8 23 0 19 8 8 9 100 0 .1
Bituminous coal	4, 976 1, 384 1, 109 676 619 708 334 105 34 7	5, 620 1, 384 1, 123 720 692 830	458, 732 3, 979 12, 316 23, 169 45, 624 114, 505 116, 890 67, 093 47, 404 27, 752 44, 502 }	61 6 100 0 9 2 7 5 1 9 9 25 0 25 4 14 6 10 3 6 1 100 0	6 to 20. 21 to 50. 51 to 100. 101 to 250. 251 to 500. 501 to 1,000 1,001 to 2,500. Sand and gravel. 1 to 5. 6 to 20. 21 to 50. 51 to 100. 101 to 250. 251 to 500.	13 29 45 59 16 10 1 957 263 485 160 31 17	13 32 46 76 20 11 3 1, 165 292 561 214 49 48	153 949 3, 452 9, 663 5, 262 } 9, 017 15, 994 15, 994 4, 964 4, 964 2, 175 } 2, 663	5 3 3 12 1 33 9 18 5 31 6 100 0 6 1 32 6 31 0 13 6 16 7

¹ Exclusive of 36 enterprises operating 36 mines which employed no wage earners

No. 722.—PRODUCING MINES AND QUARRIES, HOURS OF LABOR, 1929

Note.—This table does not include data for enterprises having products valued at less than \$20,000 To avoid disclosing data for individual establishments, the figures for certain groups are combined and printed in *statics*. An (x) shows where an omission results

	Wage earners (average	Wage e	arners in m	nnes where	the preva	uling hour	s of labor p	er week
Industry	for the year)— total	Under 36	36 and over but under 40	40	Over 40 but un- der 48	48	Over 48 but un- der 63	63 and over
All industries	792, 395	51, 023	5, 764	29, 293	26, 506	528, 394	144, 091	7, 324
Coal, anthracite Coal, bituminous Copper Limestone Iron ore Sand and gravel. Lead Zinc Granite Gold, lode. Gold, placer Clay Slate Marble	142, 801 447, 125 44, 234 31, 578 28, 516 15, 994 13, 831 11, 861 9, 806 5, 079 534 4, 139 4, 027 3, 308	912 49,602 (x) 118 70 (x) 44 (x) (x) 78 191 (x)	5, 587 (x) (x) (x) (x) 97 (x)	30 26, 842 450 424 273 595 (x)	3, 186 14, 589 (x) 307 974 339 (x) 4, 239 281 925 217	138, 226 320, 718 24, 416 4, 652 15, 103 1, 273 6, 634 5, 897 2, 326 1, 971 39 744 52 94	29, 427 19, 818 25, 052 12, 015 11, 850 6, 734 5, 882 2, 505 3, 108 495 2, 021 2, 959 2, 997	(x) 360 999 (x) 189 463 102 (x) 917 (x) (x)
Basalt_Silver_Sandstone_Stone, miscellaneous_Other industries	3, 016 2, 451 2, 058 1, 569 20, 468	(x) (x) 123	(x) 1	127 137 169	(x) 344 74 933	406 90 399 381 5,001	2, 392 2, 361 1, 178 892 13, 660	(x) (x) (x) 222 581

¹ Number of hours not reported

Source of tables 721 and 722 Bureau of the Census, Department of Commerce.

THE UNITED STATES: QUANTITIES AND VALUES O.F. No. 723.—MINERAL PRODUCTS

Norg.—Data cover continental United States and, for leading products, outlying areas. Certain of the figures represent shipments rather than quantity mined, and some of the figures for 1937 are estimates. Blank spaces indicate absence of data in most cases; method of computing total value is indicated by footnotes. Short tons are 2,000 pounds; long tons, 2,240 pounds

										-		
1 - F - W			Qua	Quantity				Val	ue 1n thous	Value 1n thousands of dollars	lars	
Froduct	1920	1925	1930	1935	1936	1937	1920	1925	1930	1935	1936	1937
Aluminum	138, 000 12, 535	140,000 19,667	229, 035 13, 711	119, 295 1 16, 384	224, 929 1 23, 230	292, 681 1 27, 524	41, 375 1, 963	36, 430 3, 786	50, 961 1, 393	22, 070 (¹)	41, 612 (J)	55, 609
Antimony. Metaldodo	2 2, 785	12,624	2 1, 685	3 2, 134 3, 616	10	3 4, 057	2 473	816 2	2 258	ලම	වෙ	(3)
	521, 308 129, 283	316, 540 502, 824	330, 612 2, 777, 762	233, 912 3, 477, 091	3,633,	3, 995, 739	3,247	1,988	1,928	1, 557	2, 199 2, 889	2, 445 4, 555
Copper, sales value	2, 502 1, 209, 061 612, 808 2, 476	1, 674, 870 616, 222 2, 412	1, 394, 389 650, 240 2, 286	762, 587 592, 176 3, 609	1, 222, 819 853, 531 4, 357	2, 321 1, 669, 322 970, 651 4, 792	222, 467 77, 519 51, 187	237, 832 53, 048 49, 860	181, 271 51, 900 47, 248	63, 295 48, 892 126, 325	3 112, 499 69, 135 152, 509	15 201, 988 86, 140 167, 723
Ore	69, 281 35, 710 476, 849	68,925 36,815 654,921	29, 905 29, 905 573, 740	33, 426 21, 178 310, 505	51, 466 30, 799 387, 698	72, 348 35, 224 443, 142	7 285, 006 1, 140, 904 76, 296	7 160, 797 739, 316 113, 956	7 145, 619 512, 165 57, 374	7 83, 035 358, 145 24, 840	7131, 741 541, 694 35, 668	7 207, 828 731, 139 52, 291
to percent or	94, 420	98, 324	67, 035	26, 428	32, 119	40, 241	2, 396	1,858	1, 437	292	969	1,062
flasks (76 pound	767, 664 13, 216 109, 000 365	1, 448, 054 9, 053 65, 000 272	785, 390 21, 553 (⁸⁾ 308	524, 184 17, 518 (*) 160	940, 519 16, 569 (8) 107	1,340,972 16,508 (*) (*)	2, 438 1, 067 (5) 293	3, 752 763 (*) 170	2, 402 2, 479 (6) 214	1, 323 1, 261 (8) 130	2, 235 1, 324 (*) (*)	3, 858 1, 489 (⁹⁾ (⁴⁾
Copper 1,000 short tons. Copper-lead and copper-lead zincdo. Dry and siliceous (gold and silver)do. Leaddo	36, 765 27 8, 590 7, 200 12, 383 2, 651	53, 262 229 8, 995 8, 560 17, 741 3, 411	47, 382 246 7, 767 8, 080 10, 645 5, 980	19, 103 14, 016 3, 494 7, 471 7, 944	38, 505 75 16, 949 3, 898 8, 889 11, 098	<u> </u>	<u> </u>	<u> ೯೯೯೯೯</u>	<u> </u>	<u> </u>	EEEEE	೯೯೯೯೯
City) try (metallic equivalent) short fons. Tri (metallic equivalent) short fons. Tri (metallic equivalent)	41, 544 55, 362 22	49, 643 66, 155 14		42,060 45,924 50	46, 946 63, 812 113	45, 258 71, 735 162	4, 698 60, 802 22	5, 662 45, 912 16	2, 049 19, 538 10	1, 414 33, 008 50	1, 968 49, 423 105	2, 114 55, 308 176
Trianum ore (rutia) Trungsten ore (60 per cent concentrates) do. Urantum and vanadium ores Zino, sales value	277 216 35,076 450,045	1, 190 13, 070 13, 070 555, 631	(4) 702 (4) 489, 361	(+) 2, 395 (+) 412, 184	(+) 2,612 (+) (+) 491,803	(4) (4) 3,500 131,080 551,165	(4) 102 2, 401 72, 907	756 756 331 84, 456	(*) (*) (*) 46, 979	(4) 1, 921 (4) 36, 272	(*) 2,324 (*) 49,180	(4) (4) (4) (7) (6)
Total metallic products (approximate)							1,762,350	1, 380, 280	982, 550	723, 800	!	1, 444, 400

For footnotes see p 713

No. 723.—MINERAL PRODUCTS OF THE UNITED STATES: QUANTITIES AND VALUES—Continued

				Outontiter				Vali	ne in thous	Value in thousands of dollars	ars	
Products			- Cron	Carac	0007	1004	9007	1092	1000	1035	1936	1937
	1920	1925	1930	1935	1936	1987	1920	1920	1930	Tagg	naer	
NONMETALLIC Arsenious oxide	11, 502	12, 317 1, 258	17, 425 4, 242	12, 670 8, 920	15, 581 11, 064	17, 636 12, 079	2, 021 678	1, 199	1,008	497	619 314	542 345
Asphalt. Native do on (meluding road oil) do oil (meluding road oil) do oil (meluding road oil) do oil oil oil oil oil oil oil oil oil oi	898, 993 228, 113	(584, 850 (1,206,700 228, 063	2, 273, 546 2, 273, 546 234, 932 177, 360	349, 938 2, 715, 104 225, 111 272, 967	581, 064 3, 607, 603 283, 160 313, 759	485, 384 3, 844, 326 355, 888 358, 898	3, 199 2, 142 2, 173	4,148 1,703 1,703 3,086	4, 463 7 21, 570 1, 538 5, 352	2, 201 7 24, 112 1, 251 5, 382	3, 261 7, 31, 791 1, 675 6, 156	3,019 7,36,671 2,226 7,233
1,000 po esium chlorideshort 1,000 bbls. (3761 bs.	27, 840 97, 079		8, 463 116, 160 160, 846	16, 429 83, 546 76, 244	20, 609 125, 911 114, 611		745 539 195, 590	488 1,387 281,076	2,110 2,208 231,249	3, 483 1, 039 114, 810	4, 038 1, 910 172, 778	5, 180 1, 295 171, 414
Clay. Products. Raw. 1,000 short tons.	3, 116	4,030	3,963	2, 923	3,782	4, 237	373, 670 7 11, 614	9 423, 447 7 12, 737	9 275, 134 7 12, 521	⁹ 155, 536 ⁷ 10, 824	9 214, 045 7 13, 423	(⁹⁾ 7 15, 708
Ooa! Bitumnous 10	568, 667 89, 598 51, 345 102, 155	520, 053 61, 817 51, 267 102, 418	467, 526 69, 385 47, 972 13 32, 439	372, 373 54, 159 35, 141 13 27, 375	11 439, 088 54, 580 46, 275 13 28, 487	11 442, 455 51, 856 52, 362 13 34, 936	2, 129, 933 434, 252 7 494, 246 1, 649	1, 060, 402 327, 665 7262, 559 1, 357	795, 483 354, 574 7 209, 137 13 508	658, 063 210, 131 7 176, 853 13 383	11 770, 955 227, 004 7 232, 374 13 392	11 787, 000 197, 599 (12) 13 451
Emery Feldspar (crude) Peldspar (crude) Pluorspar Fulorspar Fulorspar Fuller's earth Garnet for abrasive purposes Gens and pregons stones.	2, 327 135, 551 186, 778 128, 487 5, 476	769 113, 669 206, 574 8, 429	171, 788 95, 849 95, 644 335, 644 5, 003	189, 550 123, 741 227, 745 3, 060	244, 726 176, 877 230, 814 3, 820	268, 532 181, 230 226, 165 4, 863	2,506 2,506 434 265	1, 316 2, 052 2, 924 713 (14)	1, 067 1, 747 4, 327 314 (14)	1, 005 1, 861 2, 230 257 (H)	1, 303 3, 120 2, 265 316 (14)	1, 383 3, 667 2, 296 383 (14)
Graphite Amorphous short tons. Crystalline Gridstones and pulpstones 1,000 pounds. Gypsum. ¹⁵ Line Line Magnestie (crude)	4, 694 9, 632 53, 484 3, 129 3, 570	3, 536 2, 257 37, 340 5, 678 4, 581 120, 660	1, 941 (4) 18, 700 3, 471 3, 388 129, 320	(4) (4) 14, 587 1, 904 2, 987 177, 154	(4) (4) 13, 175 2, 713 3, 749 207, 119	(+) (4) 14, 541 3, 058 4, 124 4, 124	50 1,707 24,533 37,544 2,748	40 57 1, 706 47, 577 42, 609 1, 433	21 (*) 771 27, 051 25, 616 1, 033	(4) (4) 505 18, 860 21, 749 1, 192	(*) (*) 26, 222 26, 934 1, 412	(4) (4) 573 4, 783 30, 091 1, 483
Mica. Scrap. do. Sbeet. 1,000 pounds. Milistones.	5,723 1,683	9,695	6,732	16 18, 852	16 20, 955 1, 319	16 25, 196	167 547 63	174 322 22	109 177 18	16 244 161 10	16 261 204 11	16 355 285 8
Mineral paints. Zino and lead pigments 17short tons. Mineral waters. Natural gas. Natural gasoline. Olistones, etc	143, 244 36, 218 798, 210 384, 744 1, 144 73, 204	199, 190 (14) 1, 188, 571 1, 127, 470 72, 436	147, 948 (14) 1, 943, 421 2, 210, 494 (14)	137, 972 (14) 1, 916, 595 1, 651, 986 37, 060	175, 734 (14) 2, 167, 802 1, 796, 340 46, 126	163, 617 (14) 2, 370, 000 2, 039, 100 51, 223	24, 565 4, 861 196, 194 71, 788 922	28, 311 (14) 265, 271 120, 383 463	18, 420 (14) 416, 090 128, 160 (14)	13, 828 (14) 429, 374 70, 940 106	15,851 (14) 476,813 84,572 267	17, 089 (14) 511, 002 97, 265 97, 265 305

¹ From both domestic and foreign ores Data for 1935, 1936, and 1937 represent antimonnal lead produced at primary refineres from both primary and secondary sources, and are not comparable with data for prior vears, estimate of value of primary antimony and lead contents of antimonal lead from domestic sources included in total value of metallic

ucts.

** Content of antimonal lead. Yaive excluded from metallic total as the value of the antimony is included in the antimonal lead value. ** Largely from foreign ore in 1835, 1936, and 1937. Value not included in total value. Bureau of Mines not at liberty to publish value figures. 'Value included in total value of metallic or nonmetallic products. Bureau of Mines not at liberty to publish figures or not available,

b Product from domestic ores only.

In the state of t

 Valued at \$20 67+per ounce through 1890; at \$35.00 per ounce in 1835 and subsequent years
 Value not included in total value, since value of product derived therefrom, or of raw material used, is accounted for under other items.
 Figures not available Value of products derived therefrom, or of raw materials used, is included elsewhere
 Figures obtained through cooperation with Bureau of the Census. Data for 1837 not yet available; estimate included in total value of nonmetallic products 10 Includes brown coal and lignite and anthracite mined elsewhere than in Pennsylvania

"According to National Bituminous Coal Commission, evector value for 1937 which was estimated by Bureau of Mines, based on Bureau of Labor Statistics composite wholesale 12 Value not included in total value, figure not yet available price index

Bureau of Mines not at liberty to publish figures. 19 Tripoli only. Value of diafornite is included in total value of nonmetallic products.

14 No canvass Esturate of value included in total value of normetallie products is fincipudes mea recovered by grinding mice schist, evcluded in prov years.

16 Gypshum mined for 1937, value of crude at mine, for earlier years, value as sold (crude and ralecined) 1 Sublimed blue lead, sublimed white lead, leaded rine oxide, and zincoxide is Figures include pyrites concentrates from Tennessee and partly desulphurized failings from zinc operations in Wisconsin, similar output in 1915 to 1929 was not included in Indian control in 1915 to 1929 was not included in Figures or and in 1920, 23,728 tons of stronger acid, not converted to 60° Baumé, if alle only. Value of soapstone in 1925 and 1930 is included in value of nonmetallic products. Bureau of Mines not at liberty to publish figures

Source: Bureau of Mines, Department of the Interior. 23 Tale and ground soapstone

No. 724.-MINERAL PRODUCTION, BY STATES

Note —The sum of the State totals in the table below does not agree with the total for the United States given in tables 714 and 723 chiefly because of the following reasons: (1) Figures for certain of the products included in the United States total are not available by States of origin, (2) the use of iron ore values in State totals and pig iron values in United States total, (3) the use of mine figures for gold, silver, copper, lead, and zinc in the State totals and mint and smelter figures in the United States total, and (4) the inclusion of estimates in the United States total for a few products for which no canvass has been conducted for many years and for which no estimate by States is made

[Values in thousands of dollars]

Division and State	1930	1931	1932	1933	1934	1935	1936
Continental United States	4, 251, 999	2, 855, 855	2, 286, 505	2, 322, 161	3, 034, 572	3, 262, 771	4, 074, 206
New England	40, 619 6, 228 3, 337	32, 370 4, 889	21, 383 3, 174 1, 352	16, 698 2, 594 1, 457	17, 281 2, 352	17, 228 2, 560	23, 244
Maine New Hampshire	3, 337	2, 796	1,352	1,457	1, 149	694	3, 423 1, 182
Vermont Massachusetts	11. 637	8, 422	0,401	5, 793 4, 917	4, 853	5, 097	6, 225
Rhode Island	12, 723 1, 209	11, 170 793	8, 039 506	387	6, 165 485	5, 650 571	7, 911 929
Connecticut	5, 485	4, 300	1,911	1,551	2, 276	2, 656	3, 573
Middle Atlantic	935, 351	714, 283	497, 983	487, 367	626, 568	607, 499	730, 768
New York	99, 622 57, 206	78, 007 41, 633	50, 176 23, 073	42, 940 22, 580	54, 626 25, 010	58, 409 28, 515	76, 225
New Jersey Pennsylvania	778, 523	594, 643	424, 734	421, 847	546, 933	520, 576	730, 768 76, 225 37, 405 617, 138
East North Central	543, 627	364, 475	236, 420	261, 371	317, 719 117, 505	854, 097	445, 408
Ohio Indiana	186, 972 79, 227	130, 928 50, 852	87, 997 34, 603	91, 146 34, 011	117, 505 39, 417	126, 134	147, 833
Ohio Indiana Illinois Michigan	148, 311	108, 066	71,693	74, 837	89, 214	42, 513 96, 484	55, 270 121, 439
Michigan Wisconsin	111, 406 17, 711	62, 786 11, 843	34,714	54, 223	61,831	77, 149	105, 078
	1		7, 414	7, 154	9, 752	11, 818	15, 788
West North Central Minnesota		192, 733 55, 275	133, 564 12, 273	165, 857 42, 472	206, 240 48, 328 19, 326	239, 712	323, 184
Iowa	33, 358	21, 615	18, 523	15, 155	19, 326	57, 313 21 710	94, 924 28, 316
Missouri	69, 075	41, 806	29, 245	30, 588	32, 955	57, 313 21, 710 35, 800	48,384
Iowa Missouri North Dakota South Dakota	3, 056 11, 076	2, 271 11, 339	2, 386 11, 118	2, 961 14, 659	2, 550 19, 173	2, 544 22, 210 3, 229	2, 902
Nebraska Kansas	4, 962	3, 623	1, 548	2.047	2, 791	3, 229	23, 088 3, 847
	100, 253	56, 804	58, 471	57, 975	81, 118	96, 906	121, 723
South Atlantic Delaware	382, 604 425	291, 275 395	200, 938 300	219, 898 135	306, 790 272	316, 939	374, 699
Delaware Maryland District of Columbia	14, 990	11, 330	7, 234	7,015	10, 128	230 10, 036	433 13, 295
District of Columbia.	14, 990 1, 288	282	1, 819	423	407	479	574
West Virginia	34, 603 290, 119 7, 462	26, 150 221, 735 5, 554	16, 927 156, 643	18, 846 172, 727	28, 309 241, 474	30, 923 245, 402	37, 500
North Carolina	7, 462	5, 554	2, 466	3,365	5, 342	6, 775	285, 138 9, 865
South Carolina Georgia	3, 341 14, 892	3, 031 11, 947	951 7 490	1, 014 7, 529	1, 323 7, 986	1,843	2, 552
Florida	15, 484	10, 851	7, 490 7, 108	8,844	11, 548	9, 804 11, 447	12, 640 12, 701
East South Central	201, 427	140, 224	95, 527	108, 379	144, 915	159, 094	198, 013
Kentucky Tennessee	111, 691 32, 499	74, 868 24, 461	59, 076 14, 562	65, 536 16, 785	89, 042	98, 486	116, 698
Alabama	55, 462	38, 507 2, 388	19, 170	23. 2 91 r	23, 526 29, 827	25,743 $31,772$	32, 306 45, 178
Mississippi	1, 775	2, 388	2, 719	2,766	2, 521	3, 093	3, 832
West South Central Arkansas	947, 374	564, 491	651, 900	605, 728	848, 022	904, 923	1, 118, 769
Louisiana	34, 901 71, 929	18, 692 61, 693	15, 540 61, 097	12,710 54,886	16, 082 85, 211	17,609	21, 517 153, 367
Oklahoma	71, 929 390, 171	61, 693 181, 905 302, 201	61, 097 185, 121 390, 141	172, 561 365, 571	237, 209	107, 545 251, 701	305, 152
Texas	450, 373	302, 201	390, 141	365, 571	509, 521	528,069	638, 733
Mountain Montana	369, 988 50, 995	231, 619 32, 360	146, 301	150, 936	218, 624	283, 815	386, 441
Idaho	22, 904	13, 177	19, 023 9, 478	21, 662 12, 429	31, 430 16, 708	52,097 21,364	65, 587
Wyoming	46, 735	30, 893 l	27, 343	22, 025	27, 640	30,670	30, 008 33, 977
New Mexico	46, 271 31, 850	32, 970 25, 350	25, 800 20, 264	27, 259 23, 355	27, 640 39, 473	44, 413	56, 901
Arizona	82, 934 64, 224	41,603	15, 204	12, 571	30, 079 26, 063	33, 502 38, 848	45, 858 60, 312
Mottana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	64, 224 24, 075	40, 302 14, 964	22, 620 6, 568	24, 180 7, 455	32, 527 14, 703	41,933	61,104
Pacific	505, 296			1		20, 988	32, 693
wasnington	20,076	324, 385 14, 801	302, 489 12, 817	305, 927 9, 388	348, 412 12, 945	379, 463 13, 688	473, 679
Oregon California	6,170	5, 045	2, 989	3,505	4, 211	5, 596	23, 093 7, 147
O	479, 050	304, 539	286, 683	293, 035	331, 256	360, 179	443, 440
Alaska	13, 707	12, 371					

Source Bureau of Mines, Department of the Interior

No. 725.—IRON_ORE: PRODUCTION, SHIPMENTS, EXPORTS, AND IMPORTS

Note —Inthousands of long tons (2,240 pounds). Nearly all exports are to Canada Blank spaces indicate lack of data Since 1905, ore containing 5 percent or more of manganese has been excluded

					o percent or more of				
Yearly average or year	Produc- tion	Ship- ments	Ex- ports	Im- ports	Production	1934	1935	1936	1937
1881-1890 1891-1900 1901-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1924 1925 1926 1927 1928 1929 1930 1931 1931 1931 1933 1933 1934 1933 1934 1935	58, 409 31, 132 9, 847 17, 553 24, 588	50, 592 70, 224 52, 617 64, 952 23, 538 52, 083 63, 925 69, 293 61, 232 66, 293 61, 232 24, 624 25, 793 33, 426 51, 466 72, 348	271 953 1, 143 677 1, 021 389 595 631 869 1, 282 1, 304 752 436 83 155 609 661 645 1, 264	766 587 1, 180 1, 841 1, 691 2, 709 1, 166 2, 047 2, 191 2, 555 2, 621 2, 453 3, 139 2, 775 1, 466 582 861 1, 492 1, 492 2, 2, 232 2, 442	REGION Lake Superior 1 Birmingham All other STATE Alabama California Michigan Minnesota New Jersey New York Pennsylvania Utah Wisconsin Wyoming All other KIND Hematite Brown ore Magnetite Carbonate	245 525 161 602 117 10 3 23, 391 286	25, 368 3, 182 1, 990 3, 278 19 5, 206 19, 372 297 980 161 161 788 338 339 25 3 28, 920 3 1, 352	41,781 4,008 3,000 4,180 31,9,178 31,634 31,634 160 778 1,132 1,13	61, 657 5, 953 4, 483 6, 308 (2) 12, 085 48, 417 520 2, 625 191 1, 156 708 84 3 68, 073 666 3 5 3,354

¹ Includes only those mines in Wisconsin which are in true Lake Superior district 2 Less than 500 tons 3 Some hematite included with magnetite 4 Some brown ore included with hagnetite 5 Some brown ore included with magnetite

No. 726.—ANALYSIS OF PIG IRON AND FERRO-ALLOY PRODUCTION

[In thousands of long tons (2,240 pounds) unless otherwise specified]

	1900	1910	1915	1920	1925	1930	1934	1935	1936	1937
Total pig iron and ferro-alloys	13, 789	27, 304	29, 916	36, 926	36, 701	31, 752	16, 139	21, 373	31,029	37, 127
By States. New England New York, New Jersey Pennsylvania Indiana, Michigan Maryland and Virginia	14 463 6, 366 164 781	2, 203 11, 272 1, 250 771	2, 105 12, 791 1, 987 503	2, 601 13, 983 2, 940 953			1, 194 4, 409 2, 185	5, 700	9,433	11,809
Alabama. Ohio Illinois Wisconsin, Minnesota. Iowa, Colorado, Utah All other By disposition.	1, 184 2, 471 1, 363 185 798	1, 939 5, 752 2, 676 307 1, 117	2, 049 6, 913 2, 447 373 741	2, 393 8, 533 3, 281 711 1, 520	2, 836 8, 863 3, 604 468	2, 395 6, 805 3, 345	8, 351	11, 163	14, 964	17, 494
For maker's use By kinds	(1) (1)	(1) (1)	8, 583 21, 333			7, 083 24, 670				7, 185 29, 943
Basic Bessemer and low-phos-	1,072	9, 085	13, 093	16, 738	19, 667	18, 393	10, 102	13, 618	20, 477	24,781
phorus Foundry (incl ferrosilicon) Malleable Forge Ferromanganese, spiegel-	7, 979 3, 376 173 793	11, 246 5, 260 843 564	4, 844	12,062 5,958 1,311 318	9, 419 5, 410 1, 554 241	7, 315 3, 960 1, 572 51	3, 431 1, 505 827 21	4, 239 1, 908 1, 206 5	5, 877 2, 391 1, 717 34	6, 315 3, 239 2, 115 22
eisen, and all other	395	306	310	539	409	4 61	252	396	533	655
Coke 2AnthraciteCharcoal	11, 728 1, 677 384	26, 258 649 397	29, 535 85 296	36, 300 303 323	36, 504 196	31, 656 97	16, 113 26	21, 298 75	30, 952 77	37, 046
Materials used Iron ore, briquettes, etc Cinder, scale, scrap, etc Coke (1,000 tons of 2,000	24, 131 1, 600	51, 739 2, 800	55, 137 4, 483	66, 450 4, 986	65, 450 5, 017	³ 53, 662 ³ 6, 296	³ 26,042 ³ 3,439	³ 35, 183 ³ 4, 257	³ 51, 405 ³ 5, 676	³ 62, 087 ³ 6, 449
pounds) 4 Limestone	(¹) 7, 422	(1) 14, 528	33, 329 14, 790	42, 046 17, 825	39, 296 15, 154	331, 168 311, 0 99	3 15, 592 3 5, 628	³ 20, 272 ³ 7, 523	330, 289 310, 938	36, 540 313, 043
Total number furnaces Dec. 31- Furnaces in blast Dec. 31	406 232	473 206	445 310	452 216	395 238	300 97	268 68	258 124	246 176	241 95

Not available.
 Includes pig iron and ferro-alloys made in electric furnaces.
 Materials consumed in manufacture of pig iron only
 Coke and bituminous coal 1900 to 1925

Sources Table 725, Bureau of Mines, Department of the Interior; table 726, American Iron and Steel Institute.

No. 727.—PRODUCTION, EXPORTS, AND IMPORTS OF PIG IRON (INCLUDING FERRO-ALLOYS) AND PRODUCTION OF STEEL INGOTS AND CASTINGS

Note —In long tons (2,240 pounds) Prior to 1901 exports and imports are for years ended June 30 following year specified, calendar years thereafter Imports are imports for consumption beginning with 1933 All production figures are for calendar years For individual years 1871 to 1908 and data for earlier years, see Statistical Abstract 1931, tables 750 and 751

,	Pig iron a	and ferro-	alloys	Steel		Pig iron	and ferro-	alloys	Steel
Yearly average or year	Produc- tion	Exports of do- mestic	Imports	ingots and castings, produc- tion	Year	Produc- tion	Exports of do- mestic	Imports	ingots and castings, produc- tion
1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900 1901-1905 1906-1910 1912 1913 1914 1915 1916	2, 248, 293 2, 562, 763 4, 301, 096 7, 079, 312 8, 133, 014 11, 491, 987 18, 239, 665 24, 024, 722 29, 726, 987 30, 966, 152 23, 332, 244 29, 916, 213 39, 434, 797	7, 412 3, 407 5, 311 12, 407 22, 983 224, 268 45, 465 78, 618 272, 676 277, 648 114, 423	137, 591 276, 600 325, 290 229, 970 54, 778 34, 308 314, 765 275, 036 129, 325 156, 450 139, 683 89, 836 135, 349	1 389, 799 803, 479 1, 652, 268 3, 292, 763 4, 675, 736 8, 439, 938 15, 367, 931 22, 166, 783 31, 300, 874 23, 513, 030 32, 151, 036 42, 773, 680	1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	16, 688, 126 27, 219, 904 40, 361, 146 31, 405, 790 36, 700, 566 39, 372, 729 36, 565, 645 38, 155, 714 42, 613, 983 31, 752, 169 18, 426, 354 8, 781, 453 13, 345, 602	28, 405 33, 332 37, 559 45, 818 39, 907 28, 606 55, 899 96, 743 53, 749 25, 344 15, 429 6, 938 11, 272	44, 842 498, 059 474, 723 276, 966 516, 948 514, 288 175, 529 194, 636 223, 680 182, 446 103, 540 145, 664 196, 284	19, 783, 797 35, 602, 926 44, 943, 693 37, 931, 939 45, 393, 524 48, 293, 763 44, 935, 185 51, 544, 180 56, 433, 473 40, 699, 483 25, 945, 501
1917 1918 1919 1920	39, 434, 797 38, 621, 216 39, 054 644 31, 015, 364 36, 925, 987	607, 236 656, 220 269, 575 321, 261 216, 828	76, 786 34, 711 101, 665 185, 944	45, 060, 607 45, 060, 607 44, 462, 432 34, 671, 232 42, 132, 934	1935 1935 1936 1937	16, 138, 573 21, 372, 699 31, 029, 187 37, 127, 277	11, 272 13, 474 17, 714 23, 606 818, 000	157, 387 189, 197	23, 232, 347 ² 26, 055, 289 ² 34, 092, 594 ² 47, 767, 856 ² 50, 568, 701

^{1 1875} only

No. 728.—PRODUCTION OF ROLLED AND MISCELLANEOUS STEEL PRODUCTS

Note—In thousands of long tons (2,240 pounds) Blank spaces indicate figures not available The miscellaneous products, except cast-iron pipe, are for the most part further elaborations of the rolled products listed above

	1910	1915	1920	1925	1930	1935	1936	1937
Rolled products, total	21, 621	24, 393	32, 348	33, 387	29, 513	23, 965	33, 801	36, 766
Rails	1,884 1,751	2, 204 327 1, 775 102	2, 604 143 2, 334 127	2, 785 10 2, 692 84	1, 878 2 1, 835 36	712 1 692 19	1, 220 (¹) 1, 185 34	1, 446 1 1, 412 33
Sheets and plates Universal Sheared Black sheets ² Black plates for tinning Other black-plate specialties		1 837	9, 338 1, 250 3, 505 2, 886 1, 449 247	9, 808 1, 196 2, 557 4, 097 1, 632 325	9, 067 1, 041 2, 622 3, 512 1, 692 201	8, 691 439 1, 016 5, 176 J, 795 266	12, 152 677 1, 850 6, 996 2, 283 346	14, 037 836 2, 407 7, 840 2, 610 344
Wire rods Structural shapes	2, 242 3 2, 267 3, 786 1, 828 262 425	3, 096 2, 437 4, 131 2, 299 282 438 536 651 353	3, 137 3, 307 6, 130 3, 220 333 389 576 447 572	2, 845 3, 604 5, 659 3, 230 205 356 823 345 820	2, 349 3, 512 4, 132 2, 682 80 46 606 304 850	2, 441 1, 750 43, 699 1, 352 90 25 268 340 557	2, 998 2, 898 4 5, 063 2, 157 109 38 472 473 1, 029	3, 009 3, 277 4 5, 187 2, 280 103 63 451 667 845
rolling Blanks or pierced billets for seamless tubes All other rolled products	1,519	1,888	2, 294	2, 908	1, 942 1, 248 814	2, 648 953 4 439	3, 225 1, 616 4 351	2,896 1,922 4 585
Miscellaneous products: Tin plate. Terneplate and long terne sheets Galvanized sheets Galvanized formed products Wire nails Cut nails and cut spikes Wrought pipe or tubes 5. Boiler tubes 5. Seamless pipes or tubes Cast-iron pipe and fittings Forgings made by rolling mills	567 45	140	1, 375 71 835 64 734 38 3, 003 119 292 292 540	1, 544 114 1, 134 80 690 33 3, 031 63 568 1, 719 388	1, 660 103 1, 045 65 427 21 2, 247 31 1, 194 1, 282 476	1, 695 191 1, 028 60 396 18 964 16 877 615 6 315	2, 103 252 1, 288 70 532 23 1, 484 20 1, 415 960 6 405	2, 418 269 1, 380 54 485 22 1, 664 17 1, 757 890 6 482

¹ Less than 500 tons 2 Rolled on sheet or jobbing mills 3 Small structural forms not included.
4 Merchant bars include certain miscellaneous bars included in "All other rolled products" prior to 1935 5 Excluding electric welding 6 Including forged axles

² Includes only steel castings produced in foundries producing steel ingots

Source of tables 727 and 728. American Iron and Steel Institute (exports and imports from Government tatistics).

No. 729.—PRODUCTION, EXPORTS, AND IMPORTS OF FINISHED ROLLED IRON AND STEEL

Note —In long tons (2,240 pounds) Imports are imports for consumption beginning with 1933, general imports in earlier years Blank spaces indicate that figures are not available

	1 POTUS III CA	Ther years	Diank spa	ces indicat	e that figures	s are not av	ailable	, 80110101
Yearly average or year	Total production finished	,	Rails		Pl	ates and sh	eets	Mer-
(calendar year)	rolled prod ucts	Production	Exports	Imports	Production	Exports	Imports	bar pro- duction 1
1876-1880 1881-1885 1886-1890	2 5, 278, 214	911, 095 1, 273, 688 1, 710, 278 1, 264, 677	4, 441 3, 986 7, 275	59, 851 116, 972	1,004,014			
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915	5, 472, 849 8, 162, 560 13, 670, 907 18, 509, 490	1, 264, 677 1, 881, 905 2, 895, 138 3, 238, 486 2, 760, 557	13, 650 232, 518 225, 746 303, 234 378, 792	49, 775 1, 047 2, 399 43, 207 3, 963 23, 740	2 684, 914 755, 818 1, 463, 879 2, 694, 625 4, 054, 102 5, 382, 221	1, 510 30 995	4, 771 6, 167 4, 096	3 3, 593, 601 3, 479, 910 2, 770, 210
1916 1917 1918 1919	32, 380, 389 33, 067, 700 31, 155, 754 25, 101, 544 32, 347, 863	2, 854, 518 2, 944, 161 2, 540, 892 2, 203, 843 2, 604, 116	540, 828 512, 669 453, 537 652, 443	26, 299	7, 453, 980	515, 558 851, 529 854, 136	1	3, 770, 316 6, 691, 702 6, 681, 141 6, 587, 369 4, 810, 645 6, 702, 685
1921 1922 1923 1924 1925	14, 774, 006 26, 452, 004 33, 277, 076 28, 086, 435 33, 386, 960	2, 178, 818 2, 171, 776 2, 904, 516 2, 433, 332 2, 785, 257	321, 822 277, 090 267, 409 208, 496 151, 690	22, 048 26, 629 29, 706 43, 358 36, 872	4, 260, 574 7, 968, 397 9, 497, 717 8, 087, 883 9, 807, 659	607, 370 439, 417 386, 405 360, 540 386, 912	1, 976 4 1, 947 4 4, 572 4 6, 066 4 4, 480	1, 792, 982 4, 554, 474 6, 233, 663 4, 937, 043 6, 478, 902
1926 1927 1928 1929		3, 217, 649 2, 806, 486 2, 647, 493 2, 722, 138 1, 873, 233	187, 557 177, 593 190, 925 146, 060 95, 179	55, 212 15, 455 14, 019 6, 236 8, 307	10, 529, 056 9, 627, 734 11, 006, 050 12, 436, 312 9, 067, 366	517, 611 468, 511 522, 657 540, 896 346, 853	4 15, 616 4 19, 760 4 30, 800 4 28, 461 4 28, 486	6, 289, 665 5, 686, 260 7, 229, 723 7, 423, 496 4, 982, 124
1931 1932 1933 1934 1935	19, 175, 894 10, 451, 088 16, 735, 086 18, 969, 50 6 23, 964, 552	711, 537	33, 108 11, 320 41, 481 69, 159 51, 672	5, 007 5, 662 6, 403 3, 073 5, 658	6, 039, 581 3, 443, 308 6, 216, 650 6, 375, 815 8, 691, 136	192, 830 79, 031 108, 841 202, 265 226, 552	4 16, 907 4 22, 252 4 9, 503 4 4, 646 4 11, 733	3, 083, 996 1, 699, 501 2, 655, 049 3, 289, 431 4, 256, 417
1936 1937	33, 801, 379 36, 766, 389	1, 219, 846 1, 445, 739	73, 455 148, 182	7, 768 8, 298	12, 152, 317 14, 036, 840	309, 600 790, 356	4 23, 032 4 9, 013	6, 091, 511 6, 031, 261
Yearly average or year	Skelp pro-	7	Wire rods		Strue	ctural shape	All other finished	
(calendar year)	duction	Production	Exports	Imports	Production	Exports	Imports	rolled produc- tion 1
1906-1910 1911-1915		633, 248 909, 819 1, 590, 280 2, 056, 732 2, 619, 287	6 16, 182 16, 345 13, 403 75, 225	34, 804 18, 087 18, 390 15, 400 11, 784	\$ 429, 872 689, 419 1, 203, 791 1, 936, 951 8 2, 446, 391	6 48, 877 55, 651 121, 086 265, 891	7 12, 886 11, 107 6, 352	2, 475, 209 3, 217, 538 1, 263, 396 2, 074, 634 3, 029, 034
1916 1917 1918 1919 1920	2, 927, 674 2, 674, 231 2, 564, 011 2, 555, 778 3, 220, 289	3, 518, 746 3, 137, 138 2, 562, 390 2, 538, 476 3, 136, 907	158, 284 181, 941 148, 523 118, 010 116, 775	4, 130 1, 060 7, 677 342 5, 488	3, 029, 964 3, 110, 000 2, 849, 969 2, 614, 036 3, 306, 748	300, 594 294, 150 232, 729 360, 787 493, 633	1, 473 6, 216 3, 504 1, 154 1, 685	5, 903, 805 6, 253, 413 5, 251, 988 3, 005, 952 4, 039, 438
1921 1922 1923 1924 1925	1, 930, 575 2, 872, 215 3, 734, 336 3, 170, 543 3, 229, 768	1, 564, 330 2, 654, 741 3, 075, 892 2, 522, 545 2, 844, 656	18, 953 40, 424 40, 868 18, 762 21, 207	917 1,735 3,948 6,851 7,988	1, 272, 624 2, 718, 768 3, 405, 197 3, 283, 708 3, 604, 130	297, 022 167, 585 199, 021 167, 910 169, 252	777 7,823 10,674 43,245 77,291	1, 774, 103 3, 511, 633 4, 425, 755 3, 651, 381 4, 636, 588
1926 1927 1928 1929	3, 764, 550 3, 418, 852 3, 368, 973 3, 517, 238 2, 682, 046	2, 722, 032 2, 770, 271 3, 080, 816 3, 134, 409 2, 348, 600	19, 646 16, 127 38, 623 42, 250 39, 779	10, 075 17, 988 19, 298 15, 653 8, 843	3, 911, 663 3, 742, 445 4, 096, 143 4, 778, 020 3, 512, 473	233, 059 215, 226 296, 885 399, 837 243, 840	121, 100 161, 849 163, 762 148, 223 120, 333	5, 061, 277 4, 826, 983 6, 233, 718 7, 057, 803 5, 047, 165
1931 1932 1933 1934 1935	1, 499, 280 607, 599 994, 515 1, 120, 217 1, 352, 079	1, 844, 620 1, 186, 181 2, 024, 095 1, 723, 765 2, 440, 794	32, 125 14, 818 16, 877 23, 732 26, 092	7, 114 7, 934 13, 339 10, 657 16, 780	2, 062, 858 937, 228 1, 109, 457 1, 425, 040 1, 749, 740	121, 725 32, 561 32, 033 53, 574 57, 313	72, 329 36, 547 29, 296 25, 023 41, 601	3, 487, 808 2, 174, 705 3, 319, 024 4, 025, 014 4, 762, 849
1936 1937	2, 156, 602 2, 279, 862	2, 997, 880 3, 009, 290	34, 872 60, 006	18, 911 15, 819	2, 897, 631 3, 276, 846	87, 628 185, 779	61, 584 78, 273	6, 285, 592 6, 686, 551
¹ Merchant ba	rs include o	oncrete rein	forcing bar	s and, beg	nning 1934,	certain mis	cellaneous	bars pre-

¹ Merchant bars include concrete reinforcing bars and, beginning 1934, certain miscellaneous bars previously included in "All other products"

2 Average for years 1887-1890

3 1905 only, data not available for earlier years.

4 Includes skelp.

5 Average for years 1892-1895

8 Small structural forms not included in 1911

⁵ Average for years 1892–1895

Source. American Iron and Steel Institute (exports and imports compiled from Government statistics)

No. 730.—PRODUCTS OF STEEL WORKS AND ROLLING MILLS, AND OF THE WIRE, TIN-PLATE, AND CAST-IRON PIPE INDUSTRIES

Note—The overlapping of the industries shown in this table results in considerable duplication in tonnages shown. The products chiefly used further in manufacture are wire rods, plates and sheets, black plates for tinning, and skelp. The figures under "Wire," "Tin and terneplate," and "Cast-iron pipe and fittings" include data for products of these departments of steel works and rolling mills and of all other industries producing these commodities. For more detailed statistics, see Census reports for these industries.

Industry and product	Qu	antity m of unit s	thousar pecified	ıds	Value in	thousands	of dollars
industry and product	Unit	1929	1933	1935	1929	1933	1935
STEEL WORKS AND ROLLING MILLS							
All products, total value					3, 365, 789	1, 143, 889	1, 931, 318
Unrolled steel, total	1	56, 161	23, 163	84 405			
Ingots— For sale and interplant transfer— Produced and consumed in works—	do	661	133 22, 751	237 33, 654	17, 150	3, 932	9, 473
Direct steel castings— For sale and interplant transfer 2 Produced and consumed in works		1, 212 155	222 56	405 109		32, 296	67, 442
Semifinished rolled products, for sale	1	12,779	5,470		421, 328		
and interplant transfer, total. Blooms, billets, and slabs, except for	do	7, 361	3,025	4, 327	244, 792	79, 499	125, 454
forging Rolled blooms and billets for forging	đo	270	64	201		,	7, 704
Sheet and tin-plate bars			2,369 12		10, 327 162, 316 3, 893	56, 026 423	75, 799 874
Finished rolled products and forgings, total.	do	39, 883	16, 161	3 24, 318			
Produced and consumed in works	1	9, 532	4,994	³ 8, 149			
For sale and interplant transfer	do	30, 350	11, 166	³ 16, 169	1,604,833	495, 544	3 832, 216
For sale and interplant transfer Rails	do do	2, 666 872 4, 470 972	393 198 992 357	692 270 1, 618 523	113, 925 47, 761 188, 898 42, 417	15, 157 9, 316 35, 216 12, 309	25, 541 12, 885 67, 308 22, 244
		0, 220	2, 275	3, 322	358, 601	107, 840	191, 007
Bolt and nut rods, spike and chain	do	187 121	45 34	51 40	13, 284 5, 683	3, 348 1, 361	3, 623 1, 798
rods, etc Wire rods. Plates No 12 and thicker	do	1, 155 5, 218 4, 041	736 1,406 2,686	920 1, 745 4 3, 886	49, 042 228, 236 306, 936	26, 179 53, 508 136, 919	36, 074 78, 781 4 218, 523
Skelp Hot-rolled strips for cold rolling	do	1, 271 479	468 455	702 934	50, 121 21, 347	15, 206 18, 041	25, 216
Other strips and cotton ties	do	1, 566 150	742 55	859 43	75, 626 12, 039	29, 917 2, 788 2, 080	45, 405 46, 220 3, 042
Armor plate and ordnance	do	10	8	21	3, 287	2, 788	0, 540
All other rolled and forged products	do	209 732	69 249	83 3 459	19, 352 68, 278	6, 486 19, 872	7, 909 3 37, 793
Scrap iron and steel, for sale and inter- plant transfer.	do	2,830	1,031	1, 537	42, 101	10, 255	17, 315
Cinder and scale	do	1, 194	709	1, 261	2, 731 1, 086, 248	1, 269 462, 63 6	2, 961 792, 079
ture). WIRE AND WIRE PRODUCTS (ALL METALS)							
All industries, total value Iron and steel wire					931, 378	30 2, 829	476, 070
Plain wire, total 5 For sale and interplant transfer	Ton 6_	3, 097 1, 204	1,962 667	842	88, 456	43, 586	60, 263
Produced and consumed in works Galvanized wire For sale and inter-	do	1, 892 269	1, 295 168	1, 507 195	19,656	9, 936	14, 335
plant transfer. Other coated wire For sale and inter-		52	34		8, 143	4, 184	4, 646
plant transfer. Cold-rolled from drawn wire For sale and interplant transfer.	do	29	15	19	4, 2 56	2, 882	3, 339
Copper wire For sale and interplant transfer	Lb	544, 740 407, 996	99, 135 169, 714	143, 581 272, 268	118, 628	10, 305	19, 506
Produced and consumed in works. Drawn on contract or custom basis from rods or bars furnished by others	do	407, 996	169, 714 9, 673	272, 268 12, 863			
For footnotes, see p. 719.		, ,				. !	

No. 730.—PRODUCTS OF STEEL WORKS AND ROLLING MILLS, AND OF THE WIRE, TIN-PLATE, AND CAST-IRON PIPE INDUSTRIES—Continued

	Qu	antity in of unit s	thousar pecified	ıds	Value in	thousands	of dollars
Industry and product	Unit	1929	1933	1935	1929	1933	1935
WIRE AND WIRE PRODUCTS (ALL METALS)—continued							
Brass and bronze wire For sale and interplant transfer Produced and consumed in works Other metal wire	Lb	86, 805 5, 581	55, 015 7, 492	63,644 11,171	20, 332	7, 527	10, 874
For sale and interplant transfer Produced and consumed in works Fabricated wire products for sale	do	48, 487 21	14,902 47	19,395 801	23, 590	⁷ 6, 760	7 9, 789
Iron and steel— Nails, brads, and spikes 8 Tacks 9 Staples Barbed wire Rope or cable, except insulated Strand, galvanized Poultry netting Woven wire fence, except poultry netting	Ton 6 do	58, 879 222 153 49	9, 101 (10) (10) 182 49 20 29 203	9, 580 4, 563 50, 211 196 77 24 34 233	44, 935 640 2, 342 13, 824 46, 877 5, 618 7, 536 31, 041	24, 312 374 1, 757 8, 608 13, 615 2, 098 3, 725 13, 907	30, 621 388 1, 653 10, 772 26, 593 3, 125 3, 869 17, 634
Fly screening. Other wire cloth. Concrete reenforcement wire. Other woven wire. Automobile skid chains. Bale ties. Wire springs. Welding wire. Other fabricated iron and steel wire products	Lb	139 148, 474	28 124, 090	46, 872 39, 494 (10) 26 151, 769 28, 385	9, 942 6, 555 11, 786 11, 491 5, 088 47, 903 42, 872	5,862 3,136 3,665 4,837 3,337 3,680 24,104 1,581 19,524	6, 335 4, 928 4, 935 4, 798 7, 258 5, 542 45, 135 2, 148 40, 367
Nonferrous wire products— Fly screening— Copper Other metals Fourdniner and cylinder wire cloth	Lb do	4, 993 10, 211 3, 108	9, 788 1, 985	11, 142 2, 670	1,768 3,336 4,765	2, 388 3, 189	3, 096 4, 113
Other wire cloth— Copper Other metals. Copper strand, except insulated. Other fabricated nonferrous wire products, except insulated wire	do	92, 395			588 683 18, 617 6, 125	1, 227 2, 480 2, 350	1, 861 5, 986 2, 082
Fabricated wire products not dis- tributed above Insulated wire and cable	1	ı	i		323, 982	2, 255 65, 637	122, 226
TIN PLATE AND TERNEPLATE All products, total value					213,084	151, 601	195, 844
Tin plate	Lb	-		-	194, 107 15, 568 3, 409	142, 434 6, 336 2, 830	175, 730 16, 595 3, 522
CAST-IRON PIPE AND FITTINGS All industries, total value					85,890	22, 633	40, 392
Quantity reported Quantity not reported	1	1, 736	520	743	78, 296 7, 594	20, 065 2, 569	35, 318 5, 077

¹ Of 2,240 pounds

² In addition steel castings were produced for sale by establishments classified in other industries as follows. For 1929, 33,550 tons valued at \$6,635,760, 1933, 14,495 tons valued at \$2,508,632, 1935, 55,289 tons valued at \$8,254,925

³ Includes the production of piercing billets, rounds, and blanks which were not called for separately prior to 1935. The amounts reported for 1935 are as follows. Produced and consumed in same works, 588,594 tons, made for sale and interplant transfer, 73,639 tons, valued at \$3,920,021. For years prior to 1935 data for the tonnage produced and consumed in plant and an indeterminable amount of that made for sale and interplant transfer were reported under "Blooms, billets, and slabs."

⁴ Includes 13,615 tons, valued at \$9,147,892, of stamless-steel plates and sheets not reported separately

⁴ All iron and steel wire, including that subsequently galvanized, otherwise coated, and cold rolled.

⁶ Of 2,000 pounds.

⁷ Includes \$313,000 in 1933 and \$673,000 in 1935 for which no quantity was reported.

⁸ Not including value of nails and tacks made from nail and tack plate.

⁹ Of 100 pounds.

¹⁰ No comparable data, quantity not reported in all cases.

Source Bureau of the Census, Department of Commerce

No. 731.—PRODUCTION OF STEEL INGOTS AND CASTINGS, BY GRADES

Note -In long tons (2,240 pounds). Blank spaces indicate that figures are not available

37	m-4-1	70	(Open hearth		Cru-		Miscel-
Year	Total	Bessemer	Total	Basic	Acid			laneous
1890. 1900. 1910. 1915. 1920. 1925. 1930. 1935 i. 1936 i. 1937 i.	4, 277, 071 10, 188, 329 26, 094, 919 32, 151, 036 42, 132, 934 45, 393, 524 40, 699, 483 26, 055, 289 34, 092, 594 47, 767, 856 50, 568, 701	3, 688, 871 6, 684, 770 9, 412, 772 8, 287, 213 8, 883, 087 6, 723, 962 5, 035, 459 2, 162, 357 2, 835, 031 3, 458, 457 3, 449, 927	513, 232 3, 398, 135 16, 504, 509 23, 679, 102 32, 671, 895 38, 034, 488 35, 049, 172 23, 531, 105 30, 715, 429 43, 536, 128 46, 272, 303	2, 545, 091 15, 292, 329 22, 308, 725 31, 375, 723 37, 087, 342 34, 268, 816 23, 256, 417 30, 361, 237 43, 114, 826 45, 772, 510	853, 044 1, 212, 180 1, 370, 377 1, 296, 172 947, 146 780, 856 274, 688 354, 192 421, 302 499, 793	71, 175 100, 562 122, 303 113, 782 72, 265 19, 562 2, 253 531 642 816 934	52, 141 69, 412 502, 152 615, 512 612, 599 361, 296 541, 492 772, 455 845, 537	3, 793 4, 862 3, 194 1, 527 3, 535

¹ Figures include only that portion of steel for castings which was produced in foundries producing steel

No. 732.—BLAST FURNACES AND STEEL MILLS: CENSUS STATISTICS

Note.—The scope of the industry "Steel works and rolling mills" is indicated by table 730

Year	Number of estab- lishments	Wage earners (average number)	Wages	Value of products 1	Value added by manufac- ture ²	Primary horsepower
				Thousands	s of dollars	
1889 1899 1909 1919 1923 1925 1927 1929 1931 1933 1935 Blast furnaces:	695 658 595 602 591 526	171, 181 222, 490 278, 505 416, 748 424, 913 399, 914 389, 270 419, 534 278, 206 288, 945 374, 808	89, 273 120, 820 187, 807 711, 407 696, 761 660, 297 645, 534 730, 974 357, 645 270, 367 458, 585	478, 688 803, 968 1, 377, 152 3, 623, 369 4, 161, 938 3, 711, 354 3, 488, 744 4, 137, 214 1, 714, 214 1, 357, 574 2, 305, 969	151, 415 281, 569 399, 013 1, 321, 507 1, 289, 910 1, 281, 976 1, 219, 534 1, 622, 837 623, 199 481, 529 894, 860	784, 358 1, 597, 816 3, 274, 285 5, 399, 574 5, 999, 941 6, 143, 927 6, 781, 058 7, 532, 530 (3) (3)
1933 ⁴ 1935 ⁴ Steel works and rolling mills.	72 72	12, 098 15, 178	11, 564 18, 916	213, 685 374, 651	29, 729 74, 004	(3) (3)
19331935	394 396	276, 847 359, 630	258, 803 439, 669	1, 143, 889 1, 931, 318	451, 800 820, 856	(3) (3)

No. 733.—AGGREGATE DOMESTIC EXPORTS OF HEAVY IRON AND STEEL

Note —Prior to 1922, the small items for which quantity is not available are excluded, while in later years all items are included. Ferromanganese is included for all years. The small item "steam and hot water heating boilers and radiators," formerly classified as heavy iron and steel, is excluded beginning 1922.

[Quantities in thousands of long tons (2,240 pounds); values in thousands of dollars]

Year	Quan- tity	Value	Year	Quan- tity	Value	Year	Quan- tity	Value
1890 1895 1900 1905 1906 1907 1908 1910 1911 1912 1913	52 89 1,154 1,010 1,326 1,302 964 1,244 1,538 2,188 2,948 2,746	42, 518 33, 813 52, 215 60, 046 43, 397 50, 777 63, 436 86, 599 112, 535 108, 875	1914 1915 1916 1917 1918 1919 1920 1921 1922 1922 1923 1924 1925	1,550 3,533 6,101 6,439 5,375 4,400 4.935 2,213 1,995 2,010 1,763	63, 409 140, 993 353, 971 567, 041 558, 279 410, 164 458, 376 214, 830 136, 334 167, 247 150, 494 144, 262	1926 1927 1928 1929 1930 1931 1931 1933 1933 1934 1935 1936	2, 167 2, 183 2, 865 3, 038 1, 983 969 595 1, 341 2, 813 3, 064 3, 158 7, 581	174, 145 160, 609 179, 881 200, 203 139, 039 63, 226 28, 857 45, 534 88, 691 88, 414 112, 692 302, 363

Sources Table 731, American Iron and Steel Institute; table 732, Bureau of the Census, Department of Commerce, table 733, Bureau of Foreign and Domestic Commerce, Department of Commerce.

Includes much duplication.
 Value of products less cost of materials, fuel, and purchased electric energy

No data.

⁴ Includes data for 5 establishments in 1933 and 3 in 1935 engaged in production of sintered ore and flue dust and operated independently of blast furnaces

No. 734.—EXPORTS OF HEAVY IRON AND STEEL PRODUCTS

Note -This and tables 733 and 735 exclude the highly elaborated manufactures of iron and steel

	Quantity	in long to	ns (2,240	pounds)	Value i	n thousa	nds of c	iollars
Articles	1934	1935	1936	1937	1934	1935	1936	1937
Total	2, 812, 847	3, 063, 659	3, 158, 405	7, 580, 626	88, 691	88, 414	112, 692	302, 363
Pig iron, not including ferro-alloys_ Ferromanganese and spiegeleisen Other ferro-alloys_ Scrap Ingots, blooms, sheet bars, skelp,	1, 835, 170	(1) 2, 103, 959	5, 316 466 2, 482 1, 937, 132	1, 725 2, 780 4, 101, 549	(1) 19, 188	1		,
etc	43, 966	53, 486 2, 817	56,665	159, 258	2,070 2,210 525	2, 741 583		11,353
Galvanized sheets. Plates, iron and steel. Black steel sheets. Black iron sheets. Hoop, band, and strip steel. Tin plate, terneplate, etc.	68, 538 25, 792 90, 998	44, 278 100, 483 5, 183 7, 44, 654	95, 854 140, 158 6, 964 61, 910	386, 819 286, 510 10, 788 111, 234	1,612 6,025 317 1,933 16,873	1, 978 6, 550 350 2, 785 13, 022	4, 461 10, 003 455 3, 997 23, 753	21, 506 24, 014 935 7, 979 39, 940
Structural shapes, plain material Structural materials, fabricated Tanks, complete and knocked down. Metal lath Steel rails Rail fastenings, switches, frogs, etc	31, 393 23, 673 7, 853 1, 110 69, 15	21, 418 2 8, 690 850 9 51, 673	28, 034 21, 574 936 2 73, 455	73, 704 44, 579 3 1, 751 5 148, 18	1,704 596 1 159 2 2,121	1, 613 696 144 1, 455 771	2, 203 1, 733 161 2, 085 946	6, 168 3, 551 287 5, 167 1, 835
Boiler tubes Casing and oil-line pipe Seamless black pipe, except casing and oil line Black and galvanized welded pipe Riveted pipe and fittings Cast-iron pipe and fittings Malleable-iron screwed pipe fittings	2, 67 46, 15 17, 70	2 23, 72 0 2, 72 9 36, 39 1 47 3 17, 50	1 28, 410 1 3, 92 3 25, 23 6 1, 12 9 19, 95	0 83, 48 4 12, 48 5 46, 43 2 98 2 31, 17	5,660 2 32 2 3,65 0 8 6 1,43	3 2,402 3 365 2 2,912 4 78 6 1,309	2, 760 586 2, 183 150 1, 61	8, 302 1, 507 4, 539 137 2, 344
Barbed-wire and woven-wire fencing Plain and galvanized wire. Woven-wire screen cloth Wire rope and wire strand. Insulated wire and cable Wire, other, and manufactures thereo Wire nails. Nails other than wire, tacks, staples	37, 44 36, 52 2, 68 4, 70 13, 20	39, 06 5 1, 04 2 4, 04 7 8 10 5, 94 01 11, 14	4 47, 35 0 1, 13 0 3, 25 0 9 1 5, 26 1 7, 79	5 56, 09 2 1, 58 6 7, 82 6 32 5 8, 75 9 17, 40	9 2, 21 8 28 24 71 29 2 3 99 8 74 3 61	4 2, 21, 26 6 32, 21, 24, 26 6 1, 24, 8 61, 50	2, 90 4 39 6 83 8 4 9 1, 18 6 47 4 47	6 4,812 2 534 2 1,841 9 158 2 1,903 3 1,313 7 660
Horseshoes	6, 9	6, 37 08 18, 41 74 9, 16 49 2, 68	70 6, 76 10 8, 30 33 7, 07 32 3, 28	11, 16 29, 56 73 9, 57 31 3, 89	66 1, 34 53 44 79 66 57	9 1,11 7 79 5 57	5 1,61 3 57 8 74 0 67	6 2,343 4 1,089 8 1,049

¹ No comparable data

No. 735.—IRON AND STEEL: EXPORTS BY DESTINATIONS NOTE.—All figures in long tons (2,240 pounds). Products covered are those listed in table 734

Country	1935	1936	1937	Country	1935	1936	1937
Belgium France Germany Italy Netherlands Norway Poland and Danzig Rumania U S S. R., Europe and Asia Sweden United Kingdom Canada Central America Mexico British west Indies and Bermudas Cuba Dommican Republic Netherlands West Indies	4, 578 388, 837 14, 512 10, 039 36, 727 37, 711 34, 868 6, 123 286, 461 338, 813 40, 685 104, 602 3, 889 45, 105	48, 530 110, 174 4, 519 49, 591 3, 901	94, 154 130, 765 1,224,144 642, 165 48, 893 213, 411 14, 758 61, 451 5, 074	Argentina Brazil Chile Colombia Perii Urugnay Venezuela India and Ceylon British Malaya China Netherlands Indies Hong Kong Japan Kwantung Palestine and Syria Philippine Islands Turkey Australia British South Africa Mozambique All other	7, 762 20, 795 4, 870 2, 456 75, 045 6, 807 14, 447 1,201,389 10, 481 1, 629 68, 189 5, 012 12, 658 23, 298 16, 717	35, 108 73, 996 19, 958 36, 002 14, 319 15, 489 28, 441 10, 416 8, 011 79, 968 13, 201 1, 111, 722 5, 810 4, 455 71, 574 22, 507 11, 323 32, 540 24, 559 78, 757	45, 705 58, 890 27, 969 24, 754 72, 717 35, 910 13, 158 157, 965 40, 718 43, 632 2, 784, 420 106, 358 3, 866 96, 922 35, 830 30, 517 64, 643 35, 526

Source of tables 734 and 735 Bureau of Foreign and Domestic Commerce, Department of Commerce.

² Except track.

No. 736.—IRON AND STEEL: AVERAGE ANNUAL PRICES

[Prices of pig iron, rails, and billets, and wire rods in dollars per long ton (2,240 pounds), other prices in dollars per 100 pounds]

		Pigiron		Open hearth rails at	Open hearth	Wire	Soft- steel	Iron bars	Tank	Struc- tural	Com-
Year	Basic, The Val- leys	ern, No 2, Cincin- nati	Local, No 2, Chi- cago 1	millsin Penn- syl- vania ²	stee l billets, Pitts- burgh 3	rods, Pitts- burgh	bars, Pitts- burgh	(best refined), Pitts- burgh 4	plates, Pitts- burgh	shapes, Pitts- burgh	posite finished steel 6
1891-1895 1896-1900 1901-1905 1906-1910 1910-1915 1910-1911 1911-1913 1914-1915 1916-1917 1918-1918-1919 1920-1921 1922-1923 1924-1925 1925-1926-1927 1928-1928-1928-1928-1928-1928-1928-1928-	12. 87 13. 74 13. 77 13. 74 13. 76 13. 25 13. 25 14. 20 14. 20 15. 21 17. 30 18. 55 17. 69 16. 67 17. 69 17. 69 17. 69 18. 17 17. 18. 17 17. 18. 17 17. 18. 17 17. 18. 17 17. 19. 10 18. 17 19. 17 19. 17 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	11 74 12 56 15 80 17 62 16 16 11 15 16 11 13 67 14 93 11 493 11 493 11 3 57 11 8 67 38 95 38 56 32 17 85 23 95 23 85 24 17 16 19 19 19 19 11 18 80 11 18 80 11 18 80 11 18 80 11 18 80 11 18 80 11 18 80 11 9 99 23 20 23 23	12 80 14. 30 17 50 19 42 17. 49 17. 49 14. 83 15. 32 15. 85 11. 01 20 26 41 31 33 25 29. 11 42 52 22. 93 24 85 28 16 122 11 22 26 24 85 25 25 26 15 27 28 16 28 16 28 16 28 16 28 17 28 16 28 16 28 17 28 16 28 16 28 17 28 17 28 17 28 17 28 17 28 18 19 28 18 19 28 18 68 28 28 28 28 28 28 28 28 28 28 28 28 28 2	27 27 24 96 27 87 28 90 28 00 28 00 28 00 28 00 28 00 28 00 38 00 38 00 47.29 44 06 43 00 43 00 43 00 43 00 43 00 43 00 43 00 43 00 43 00 43 00 43 00 43 00 43 00 44 3	20 89 21 08 25 76 26 60 24 62 25 38 21 46 22 23 38 25 79 20 09 22 44 43 95 70 96 44 7 93 40 54 56 14 70 33 97 34 66 33 97 34 66 35 45 36 52 26 50 27 25 29 68 36 48	53 98 69 55 45 94 40 49 50 39 48 31 46 05 44 50 36, 91 36, 91 37 00 38, 91 37 37 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38 38 38 38 3	71 46 1 47 1 47 1 . 37 1 . 44 1 . 29 1 . 55 1 . 15 1 . 31 2 . 67 3 . 64 2 . 89 2 . 49 2 . 20 2 . 20 2 . 20 2 . 20 2 . 1 . 55 1 . 1 . 58 1 . 1 . 58 1	1 46 1 50 1 77 1 76 1 65 1 41 1 1 64 1 1 32 2 1 48 2 1 3 8 3 4 4 70 3 3 50 4 4 70 4 4 70 4 4 70 4 4 70 4 4 70 4 68 4 4 13 4 4 13 4 4 13 4 4 7 10 4 7 10 4 7 10 6 10 6 10 7 10 7 10 7 10 7 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8	1 60 1 67 1 47 1 33 1 50 1 14 1 35 3 24 2 72 2 42 2 43 2 72 2 1 93 1 178 2 1 193 1 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1. 63 1. 63 1. 63 1. 58 1. 42 1. 45 1. 32 1. 32 1. 32 1. 32 2. 53 2. 95 1. 93 1. 73 2. 43 2. 43 2. 43 1. 8	1 63 1 68 1 54 1 53 1 68 1 54 1 53 2 67 4 10 3 54 3 12 2 54 2 25 2 25 2 25 2 25 2 25 2 25 2 2

No. 737.—ALUMINUM AND BAUXITE: PRODUCTION, EXPORTS, AND IMPOTS

	1913	1920	1925	1930	1935	1936	1937
BAUXITE							_
Quantities, long tons (2,240 pounds) Production Georgia, Alabama, and Tennessee ¹ Arkansas	210, 241 40, 370 169, 871	521, 308 40, 029 481, 279	316, 540 20, 220 296, 320	330, 612 15, 339 315, 273	233, 912 14, 121 219, 791	372,005 17,062 354,943	420, 232 18, 037 402, 195
Imports for consumptionExports	21, 456 (2)	42, 895 22, 257	353, d96 78, 633	409, 678 104, 504	199, 959 82, 491	322, 790 84, 471	507, 423 123, 191
Value of production 3 (1,000 dollars)	998	3, 247	1,988	1, 928	1,557	2, 199	2, 445
ALUMINUM							
Value, 1,000 dollars Production— Primary metal Secondary metal	9, 450 2, 199	41, 375 9, 489	36, 430 24, 816	50, 961 17, 177	22,070 19,018	41, 612 19, 055	55, 609 23, 773
Importsf or consumption, total Orude and semicrude Manufactures	4,784 4,388 396	13, 077 12, 184 893	10, 107 9, 806 301	5, 286 4, 690 596	4, 279 3, 694 585	5, 181 4, 165 1, 016	8, 178 6, 883 1, 295
Exports, total Crude and semicrude Manufactures	966	5, 631 3, 068 2, 563	6, 057 3, 366 2, 691	7, 122 3, 916 3, 206	2,067 694 1,373	1, 609 382 1, 228	2, 943 1, 261 1, 682
Quantities, 1,000 pounds Imports (crude and semicrude) Exports (crude and semicrude)	25, 095 (²)	39, 299 9, 408	41, 997 12, 642	25, 461 17, 330	21, 291 3, 970	25, 563 1, 606	45, 178 5, 384

¹ No production in Tennessee since 1928.

¹ At furnace after 1907
2 Bessemer rails prior to Oct 22, 1921.
3 Bessemer billets prior to 1927
4 Muck iron prior to 1892

<sup>Beams prior to Mar 19, 1929.
Includes hot-rolled strip beginning 1920
Average for years 1898-1900.</sup>

² Unavailable

³ F. o b mines.

Sources Table 736, Iron Age and American Iron and Steel Institute, table 737, Bureau of Mines, Department of the Interior

No. 738.—COPPER: PRODUCTION, EXPORTS, IMPORTS, AND CONSUMPTION

Note —All quantities except ore produced in millions and tenths of millions of pounds. Production figures include continental United States and Alaska Owing to the varying stages of production, the stocks in different classes of hands, the redistribution of copper previously purchased, the recovery and use of old copper, etc., calculations of consumption are somewhat uncertain. The American Bureau of Metal Statistics presents consumption estimates rather widely different from those given below. Consumption as shown represents the quantity of copper, withdrawn on demestic account. sumption as shown represents the quantity of copper withdrawn on domestic account, but not actual domestic consumption, as no account is taken of consumers' stocks

Item	1910	1920	1925	1930	1934	1935	1936	1937
UNREFINED COPPER								
Ore produced (million short tons) 1 Average copper yield, percent Smelter output from domestic ore Mine productionsurports, unrefined	1 88 1, 080 2 1, 088 2	1 63	53 1 1 54 1.674,9 1,678 1	1 7 45	11 7 1 92 488 5 474 8		² 38 4 1 50 1, 222 8 1, 229 0	(3) (3) 1,669 3 1,675 5
Ore (copper content) Concentrates (copper content) Matte and regulus (copper content) Unrefined, in bars, pigs, etc	} 21 0	$ \left\{ \begin{array}{c} 52 & 0 \\ 46 & 8 \\ 17.6 \\ 244.7 \end{array} \right. $	107 6 54 0 1 7 379.3	56 9		15 3 60 4 5 5 395 9	26 0 61 9 3 7 276 3	32 3 103 7 10 4 391 8
Total new and old copper New copper (primary)	1,422 0	1,526.2	2, 204 6	2, 157 1	890 7	1, 177 6	1,645 0	3, 198 0 2, 133 6
Domestic Foreign Electrolytic	1, 071 9 350 1	1, 182 4 343 7	1,682 9 521 7	1,391 2 765 8	466 1 424 7	501 0		1,644 5 489.1
Electrolytic Lake Casting and best select		153 5 7 21. 0	138 0 15 9	143 0 20 5	838 5 51 7 5	61,103 7 6 73 6 3	1,551 9 91 1 1.9	62,035 1 684 0 14 5
Secondary copper (from new and old scrap) REFINED COPPER CONSUMPTION	189. 0	624. 9	840. 4	934.4	754.8	897 8	969 2	1,064 2
New copper produced (refinery)	1, 422. 0 (5) 8 708 3 122 8	108 7	2, 204 6 99 8 1, 022 3 124 0	86 2	890 7 54 8 544 3 569 0	1, 177 6 36 1 550 0 350 0	96	2, 133 6 15 0 619 5 358 0
New refined copper New and old copper	732. 4 921 0	1,053 8 1,679.0	1, 401 0 2, 241 0	1, 265 0 2, 199 0	645.3 1,400 0	882 7 1,780 0	1,312 4 2,282.0	1,391 1 2,456 0

8 Includes small exports of unrefined black blister and converter copper (bars, pigs, etc.)

No. 739.—COPPER: SMELTER PRODUCTION BY STATE OF ORIGIN OF ORE SMELTED [Quantities in thousands of pounds]

State of origin	1910	1920	1925	1930	1934	1935	1936	1937
Total	1, 080, 160	1, 209, 061	1, 674, 870	1, 394, 389	488, 454	762, 587	1,222,819	1,669,322
Alaska Arizona California Colorado Idaho	297, 251 45, 760	66, 094 552, 989 11, 822 4, 283 1, 922	72, 204 722, 653 46, 944 3, 163 3, 144	36, 380 570, 897 26, 262 12, 944 2, 714	130 168, 408 233 13, 047 1, 718	14, 602 278, 519 1, 630 14, 341 2, 125	30, 422 414, 144 10, 328 19, 181 2, 925	42, 215 580, 493 10, 615 21, 826 4, 804
Michigan Missouri Montana Nevada ± New Mexico	283, 079 64, 495	153, 484 533 177, 744 55, 580 52, 160	138, 030 12 270, 605 77, 138 76, 467	142, 986 2 198, 796 87, 475 74, 188	51, 682 46 67, 005 41, 923 26, 994	73, 812 85 157, 760 72, 819 4, 560	91, 105 464 215, 433 146, 154 6, 975	84, 751 696 280, 662 149, 964 63, 574
Oregon	741 16, 692 125, 185	2, 529 618 16, 728 110, 358 2, 126 92	126 562 19, 789 242, 731 1, 185 117	230 3, 061 (1) 205, 770 1, 405 2 31, 280	41 (1) 96, 223 33 2 20, 969	372 (1) (1) 120, 973 81 2 20, 909	566 (1) (1) 261, 202 202 223, 717	(1) (1) 404, 169 124 2 24, 558

¹ Included under "Undistributed"

¹ Tons of 2,000 pounds. Old tailings are included beginning with 1930
2 Exclusive of Alaska, figures for which the Bureau of Mines is not at liberty to publish.
3 Not available 4 Preliminary
4 Imports of refined copper in ingots, bars, or other forms included in imports of unrefined.
5 Some copper from Michigan was electrolytically refined and is included with electrolytic. 7 Includes pig.

² See note 1.

No. 740.—COPPER: SMELTER AND REFINERY OUTPUT

Note —Smelter output as here given represents the production of unrefined copper from domestic (including Alaskan) ores—Some copper ore is imported and smelted in this country, but this appears only cluding Alaskan) ores Some copper ore is imported and smelted in the figures of refined copper from imported material in table 738

[Quantities in millions of pounds; values in thousands of dollars]

	Smelter output from domes- tic ore				r output domes-	Refinery output (quantity)				
Period			Year		e ore	N	ew copp	er	Second-	
	Quan- tity	Value		Quan- tity	Value	Total 1	Domes- tic	For- eign ¹	ary copper	
1850 1860 1870	1½ 16 28	320 3,709	1914 1915		152, 968 242, 902	1, 534 1, 634	1,150 1,388	384 247	252 395	
1871-1875 1876-1880 1881-1885	34 50 118	5, 997 8, 895 9, 679 17, 236	1916	1, 886	474, 288 514, 911 471, 408 239, 274 222, 467	2, 259 2, 428 2, 432 1, 805 1, 526	1,928 1,886 1,883 1,433 1,182	331 542 549 372 344	700 767 705 574 625	
1886–1890 1891–1895 1896–1900	339 531	30, 345 37, 266 74, 424	1921 1922 1923 1924 1925	950 1, 435	65, 221 128, 289 210, 945 214, 087 237, 832	951 1, 256 1, 980 2, 260 2, 205	609 905 1,464 1,674 1,683	341 351 516 586 522	435 672 822 777	
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930	980 1, 221 1, 644 1, 240 1, 729	103, 859 150, 924 185, 592 895, 270 171, 275 252, 172 52, 066	1926	1, 740 1, 684 1, 826 2, 003 1, 394	243, 547 220, 609 262, 930 352, 504 181, 271	2, 322 2, 326 2, 488 2, 740 2, 157	1,731 1,719 1,792 1,983 1,391	591 607 696 757 766	960 980 1,073 1,253 934	
1909	1, 093 1, 080 1, 097	142, 084 137, 180 137, 154 205, 139 189, 795	1931 1932 1933 1934 1935 1936 1937	544 450 488 763 1, 223	94, 887 34, 273 28, 800 39, 076 63, 295 112, 499 201, 988	1,501 681 742 891 1,178 1,645 2,134	1, 075 445 481 466 677 1, 291 1, 645	427 236 260 425 501 354 489	694 496 676 755 898 969 1,064	

¹ Figures for 1919 and prior years include data for refined copper imported.

Source Bureau of Mines, Department of the Interior

No. 741.—EXPORTS AND IMPORTS OF COPPER

Tote —Exports are those classed as "domestic" in the foreign trade statistics but include copper smelted or refined in the United States from imported ore or unrefined metal—Values include all forms of copper Quantities represent all copper except the small item, "other manufactures" —Copper content of exports of ore for years 1891–1915 and of imports for years 1894–1903 was estimated

[Quantities in short tons (2,000 pounds), values in thousands of dollars]

Yearly aver-	Exp	orts	Imp	orts		E	ports	Imp	orts
age or year	Quan- tity	Value	Quan- tity	Value	Year	Quan- tity	Value	Quan- tity	Value
1891-1895 1 1896-1900 1 1901-1905 1 1906-1910 1 1911-1915 1 1916-1920 2 1921-1925 1926-1930 1931-1935 1927	65, 586 137, 684 190, 451 289, 445 416, 840 376, 877 438, 337 491, 290 246, 658 538, 365	14, 392 36, 745 54, 942 92, 334 123, 655 208, 909 129, 761 149, 999 39, 920 150, 214	5, 477 24, 634 83, 237 130, 111 176, 635 244, 948 298, 975 407, 630 211, 138 359, 161	896 5, 866 22, 611 38, 026 46, 129 103, 805 77, 811 108, 244 29, 662 84, 963	1928 1929 1930 1931 1932 1932 1933 1934 1935 1936 1937	562, 510 499, 237 376, 647 278, 937 164, 111 174, 627 312, 743 302, 873 262, 417 350, 317	49, 765 48, 933 50, 663	393, 537 487, 156 408, 577 292, 946 195, 996 3 126,639 3 199,538 3 240, 528 3 183, 788 3 227, 479	98, 187 153, 710 104, 616 48, 745 23, 735 3 14, 834 3 27, 786 3 33, 213 3 29, 884 3 52, 563

¹ Fiscal years ended June 30

Average for period July 1, 1915, to Dec. 31, 1920 ³ Imports for consumption; general imports prior to 1933.

Source Bureau of Foreign and Domestic Commerce.

No. 742.—MINE PRODUCTION OF RECOVERABLE LEAD

[In short tons (2,000 pounds)]

Total 496, 814 684, 439 558, 313 272, 677 287, 389 331, 103 372, 919 465, 038 Western States and Alaska 248, 131 364, 387 312, 413 159, 488 169, 251 193, 439 218, 387 254, 614 Alaska 6, 935 1, 938 1, 365 1, 157 747 670 941 823 Colorado 23, 315 31, 483 22, 130 2, 402 4, 218 5, 673 7, 267 9, 788 10, 688 12, 500 Montana 14, 846 18, 765 10, 653 6, 582 18, 587 7, 267 9, 786 Montana 10, 100 12, 238 11, 529 2, 303 10, 951 12, 676 10, 712 Utah 66, 898 153, 335 115, 495 58, 88 58, 077 63, 510 69, 886 89, 488 Other 5, 162 6, 184 77, 277 8, 11, 279 1, 279 1, 279 1, 279 1, 289 1, 2	State	1920	1925	1930	1933	1934	1935	1936	1937 1
Alaska		/ "	684, 439	558, 313	272, 677	287, 339	ļ		465, 038
	Alaska Arizona Colorado Idaho. Montana Nevada New Mexico Utah Other Central States Kansas Missouri Oklahoma Other Eastern States New York Tennessee Virginia	6, 935 6, 935 23, 315 118, 565 14, 846 10, 100 1, 435 66, 898 5, 162 246, 780 16, 452 161, 812 64, 086 4, 430 2 1, 903	789 11, 938 31, 483 126, 521 18, 765 12, 238 3, 210 153, 335 6, 108 317, 375 22, 775 211, 566 79, 946 3, 088 2, 677	1, 365 4, 246 22, 130 134, 058 10, 653 11, 529 10, 378 115, 495 2, 559 237, 533 12, 910 199, 632 23, 052 1, 939 8, 367	1, 157 1, 721 2, 402 74, 363 6, 582 2, 303 11, 043 58, 688 1, 229 110, 073 6, 089 84, 980 18, 038 966 3, 116	747 3, 439 4, 218 71, 324 10, 005 58, 077 1, 085 114, 463 6, 805 90, 493 16, 747 418 3, 625	193, 439 670 7, 783 5, 673 79, 020 15, 589 12, 676 7, 289 63, 510 1, 229 132, 682 10, 892 97, 493 23, 405 892 4, 982	218, 387 941 10, 688 7, 267 91, 339 19, 059 10, 712 6, 626 69, 886 1, 869 148, 536 11, 409 110, 428 25, 427 1, 272 5, 996	254, 614 823 12, 500 9, 786 103, 711 17, 957 9, 347 6, 512 89, 458 4, 520 204, 885 16, 008 157, 631 29, 840 1, 406 5, 539

¹ Preliminary. ² Includes small quantities produced in Massachusetts, Pennsylvania, and Georgia.

No. 743.—REFINED PRIMARY LEAD AND SECONDARY LEAD

Note —Production in short tons (2,000 pounds); values, except price per pound, in thousands of dollars Figures, except those for antimonial and secondary lead, relate to new (primary) lead only; totals include lead derived from both domestic (including Alaska) and foreign ore. General production figures and production of desilverized lead exclude antimonial lead, shown in next to the last column

								=
Year	Produc- tion	Value	Year	Produc- tion	Value	Year	Produc- tion	Value
1830	8, 000 17, 000 22, 000 15, 600 17, 830 95, 725 126, 192 157, 844 235, 822 257, 487 282, 169 302, 148 298, 047 367, 773	608 1, 666 2, 112 1, 778 2, 247 9, 573 10, 095 14, 206 15, 093 15, 449 20, 316 22, 963 26, 824 32, 864	1904 1905 1906 1907 1908 1910 1910 1911 1912 1913 1914 1915 1916 1917	393, 452 388, 307 404, 746 413, 389 396, 564 446, 909 470, 272 486, 979 480, 894 462, 460 542, 122 550, 055 571, 134 610, 769	33, 837 36, 501 46, 141 43, 819 33, 311 38, 434 41, 384 43, 280 40, 696 42, 286 51, 705 78, 817 105, 052	1921 1922 1923 1923 1924 1925 1926 1927 1928 1930 1931 1931 1931 1932 1933	448, 589 532, 662 618, 322 690, 493 766, 969 798, 941 1796, 530 781, 071 774, 633 643, 033 442, 764 281, 941 263, 676 311, 236	40, 373 58, 593 86, 565 110, 479 133, 453 127, 831 100, 363 90, 604 97, 604 64, 303 32, 765 16, 916 19, 512 23, 031
1901 1902 1903	371, 032 367, 892 368, 939	30, 909 30, 167 30, 991	1918 1919 1920	640, 195 482, 220 529, 657	90, 908 51, 115 84, 745	1935 1936 1937	324, 560 399, 156 467, 317	25, 965 36, 722 55, 143

	Cl	ass		Source		Aver-	Antı-	Sec-
Year	Desil- ver- ized i	Soft	Domes- tic ores and bullion 2	Foreign ores	Foreign base bullion	age	monial lead, at primary refin- eries	ondown
1880 1890. 1900. 1910. 1915. 1920. 1925. 1930. 1932. 1933. 1934. 1935. 1936. 1937.	68, 035 126, 493 319, 752 328, 954 388, 594 339, 803 506, 409 441, 672 218, 811 178, 098 209, 212 227, 777 287, 406 327, 368	27, 690 31, 351 48, 021 141, 318 161, 461 189, 854 260, 560 201, 361 63, 130 85, 578 102, 024 96, 783 111, 750 139, 949	95, 725 139, 720 260, 918 375, 402 507, 026 476, 849 654, 921 573, 740 248, 917 249, 713 299, 841 310, 505 387, 698 443, 142		124 855 76, 805 33, 448 41, 394 65, 024 34, 945 11, 277 6, 286 1, 154 396 57 782	\$0 050 . 045 . 044 . 044 . 047 . 080 . 087 . 050 . 030 . 037 . 040 . 046 . 059	(3) (3) (3) (3) (3) (3) 24, 797 21, 024 17, 805 16, 607 16, 384 23, 230 27, 524	55, 422 78, 900 124, 650 226, 880 255, 800 198, 300 224, 500 208, 400 270 400 262, 900 275 100

¹ Desilverized soft lead is included.

² Excludes antimonial lead

³ Not available

No. 744.—SUPPLY AND DISTRIBUTION OF REFINED PRIMARY PIG LEAD

Note —All data in short tons (2,000 pounds) Apparent deliveries are only approximate, as no account (except for bonded warehouses prior to 1933) is taken of changes in stocks

	1910	1920	1925	1930	1934	1935	1936	1937
Supply, totalStock in bonded warehouses	473, 836	565, 6 10	779, 035	644, 570	311, 519	325, 882	401, 746	472, 220
Jan. 1. Imports of pigs, bars, and old. Production from domestic	79 3, 485	234 35, 719	5, 045 7, 021	1, 328 209	(1) 283	(1) 1, 322	(1) 2, 590	(1) 4, 903
and foreign ore	470, 272	529, 657	766, 969	643, 033	311, 236	324, 560	399, 156	467, 317
Deductions, total	69, 861	21,415	111,681	49,635	5, 909	6, 982	18, 313	20,091
Exports of pigs, bars, etc 2 Stock in bonded warehouses	69, 786	20, 093	103, 519	48,307	5, 909	6, 982	18, 313	20, 091
Dec 31	75	1,322	8, 162	(1)	(1)	(1)	(1)	(1)
Apparent deliveries to domes- tic consumers	403,975	544, 195	667, 354	594, 935	305, 610	318, 900	383, 433	452, 129

¹ Stocks of pigs, bars, etc., in bonded warehouse not separately reported after April 1930, included with base bullion. For purpose of calculating apparent deliveries in 1930, stocks in warehouse are estimated to have remained unchanged from beginning of the year.

² Including small quantities of foreign lead reexported

Source Bureau of Mines, Department of the Interior

No. 745.—MANUFACTURES OF NONFERROUS METALS AND ALLOYS

Note —This table shows the production of the commodities specified, whether made as primary or as secondary products by the industries reporting them. The census designations of the industries in which these commodities are made as primary products are as follows. "Nonferrous-metal alloys, nonferrous-metal products, except aluminum, not elsewhere classified," and "Smelting and refining, nonferrous metals other than gold, silver, and platinum, not from the ore." No data are included for establishments engaged in smelting and refining concentrates containing copper, lead, zinc, and other nonferrous metals

Kind	Quantity	(thousands	of pounds)	Value (thousands of dollars)			
	1929	1933	1935	1929	1933	1935	
Ingots and pigs Copper (secondary) Lead (secondary) Zinc (secondary) Brass and bronze	306, 084 79, 686 290, 980	58, 554 238, 190 46, 674 117, 282	58, 562 259, 024 62, 116 148, 776	16, 513 21, 539 5, 519 43, 568	4, 180 9, 913 2, 037 8, 018	4, 935 11, 429 3, 044 1 14, 381	
Anumetion bearing metal Solders, of all kinds Type metal Plates and sheets	108, 738 112, 846 84, 580	25, 628 53, 480 44, 856	39, 276 77, 900 56, 762	20, 301 28, 595 7, 885	4, 324 11, 241 2, 762	1 6, 520 1 16, 720 1 4, 234	
Brass and bronze	255, 578 71, 604 54 324 108, 270	235, 118 138, 574 24, 568 21, 282 49, 914	306, 728 186, 028 34, 664 29, 762 99, 862	98, 545 59, 540 6, 490 18, 338 9, 544	28, 754 17, 237 1, 537 5, 710 4, 306	44, 606 26, 143 2, 309 7, 713 8, 131	
Brass and bronze. Copper Nickel and other metals and alloys Tubing (seamless) and pipe	454, 616 21, 720	137, 642 160, 940 9, 994	188, 522 222, 668 15, 630	45, 869 81, 057 8, 926	14, 279 12, 588 4, 229	23, 894 22, 387 6, 400	
Brass and bronze Copper Lead Nickel alloys Other tubing Castings, rough Brass and bronze	98, 124 74, 052 3, 578	77, 460 59, 150 26, 970 1, 584	95, 668 67, 984 33, 658 2, 608	36, 230 25, 774 7, 001 2, 542 4, 013	10, 760 9, 055 1, 953 600 520	16, 626 12, 039 2, 455 1, 522 1, 399	
Quantity reported. Quantity not reported. Copper. Nuckel alloys 3.	1	•		98, 903 2, 691 2, 942	11, 917 4, 658 664 2, 838	19, 156 14, 303 2 771 2 2, 480	
Costance fruched	}		, ,	,	3, 530	7, 063	
riction linings) Die castings. Extruded shapes Forgings and hot-pressed parts. Bells				22, 077 6, 665	9, 533 7, 962 1, 438 1, 781 161	21, 209 17, 560 5, 966 2, 723 351	

¹ Not including the value of ingots and pigs for which no quantity was reported as follows: Brass and bronze, \$197,000, antifriction bearing metal, \$1,186,000, solders, \$2,010,000, type metal, \$214,000.

2 Not including the value of castings for which no quantity was reported as follows: Copper, \$644,000; mckel alloys, \$419,000

Source: Bureau of the Census, Department of Commerce.

³ Includes nonferrous heat-corrosion-resistant alloy castings

No. 746.—ZINC: PRODUCTION, EXPORTS, STOCKS, AND APPARENT CONSUMPTION

Note —The excess of mine production over smelter production is due chiefly to export of ore [All quantity figures in short tons (2,000 pounds), values in thousands of dollars]

							-	
	1910	1920	1925	1930	1934	1935	1936	1937 1
Mine production (recoverable zinc content of ore) Colorado Idaho Kansas Missouri Montana Nevada New Jersey	38, 545 2, 802 13, 229 128, 589	587, 524 24, 395 13, 966 61, 073 24, 509 92, 169 5, 349 78, 511	710, 847 30, 811 15, 619 118, 778 14, 794 57, 658 7, 411 89, 261	595, 425 36, 259 37, 649 74, 304 10, 811 26, 421 14, 584 97, 626	438, 726 772 24, 799 38, 261 7, 059 30, 721 13, 940 76, 553	517, 903 1, 202 31, 053 54, 110 7, 263 54, 781 15, 536 85, 708	575, 574 1, 172 49, 100 79, 017 18, 709 49, 717 13, 477 89, 883	626, 336 4, 247 54, 199 80, 300 20, 600 39, 168 14, 236 101, 408
New Mexico New York Oklahoma Tennessee Utah Wisconsin Other States	6, 394 966 8, 184 25, 927	5, 007 5, 654 219, 727 19, 217 4, 079 27, 285 6, 583	9, 246 5, 158 283, 371 16, 256 26, 306 20, 230 15, 948	32, 765 22, 471 136, 153 2 48, 147 44, 495 12, 558 1, 182	26, 522 23, 188 107, 772 2 47, 712 28, 198 9, 807 3, 422	22, 126 23, 720 129, 763 2 48, 832 31, 107 8, 923 3, 779	20, 668 26, 941 129, 175 2 44, 916 36, 192 8, 126 8, 481	23, 927 32, 690 135, 696 2 55, 255 48, 001 6, 938 9, 671
Smelter production Primary zinc From domestic ore From foreign ore	269, 184 252, 479	506, 227 463, 377 450, 045 13, 332	634, 376 572, 946 555, 631 17, 315	547, 345 498, 045 489, 361 8, 684	392, 890 363, 590 355, 366 8, 224	476, 034 420, 634 412, 184 8, 450	560, 132 492, 132 491, 803 329	638, 744 556, 904 551, 165 5, 739
Secondary zinc Redistilled Remelted	41, 223 12, 784 28, 439	42,850 21,371 21,479	61, 430 39, 181 22, 249	49, 300 8 34, 849 14, 451	29, 300 19, 691 9, 609	55, 400 28, 650 26, 750	68, 000 42, 209 25, 791	81,840 51,554 30,286
Value of primary product from domestic ore (\$1,000)	27, 268	72, 907	84, 456	46, 979	30, 561	36, 272	49, 180	71, 651
Primary slab zinc. Supply, total	281,379	500, 170	593, 700	584, 230	475, 802	549, 861	594, 331	649, 612
Stock at smelters, Jan 1 Production Imports for consumption	11, 206 269, 184 989	36, 793 463, 377 (4)	20, 754 572, 946 (4)	85, 904 498, 045 281	110, 487 363, 590 1, 725	124, 783 420, 634 4, 444	90, 539 492, 132 11, 660	55, 500 556, 904 37, 208
Deductions: Exports	⁵ 3, 990 23, 232	10 2, 178 71, 037	76, 351 13, 080	4, 633 167, 293	5, 105 124, 783	1, 617 90, 539	37 55, 500	249 79, 144
Apparent deliveries to domestic consumers	254, 157	326, 955	504, 269	412, 304	845,914	457, 705	538, 794	570, 219

¹ Preliminary

Source: Bureau of Mines, Department of the Interior.

No. 747.—SMELTER PRODUCTION OF PRIMARY ZINC FROM DOMESTIC ORE

[Quantities in short tons (2,000 pounds), values 1 in thousands of dollars]

Yearly average or year	Quantity	Value	Yearly average or year	Quantity	Value	Year	Quantity	Value
1875	15, 833	2 2, 217	1921-1925	426, 261	56, 149 73, 119 25, 432 19, 823 40, 273 69, 134 67, 058 84, 456 91, 799 73, 851	1928	591, 525	72, 166
1880 3	23, 239	2, 277	1926-1930	576, 395		1929	612, 136	80, 802
1885	40, 688	3, 540	1931-1935	314, 541		1930	489, 361	46, 979
1886-1890	54, 285	5, 219	1921	198, 232		1931	291, 996	22, 192
1891-1895	82, 396	6, 787	1922	353, 274		1932	207, 148	12, 429
1896-1900	109, 963	10, 180	1923	508, 335		1932	306, 010	25, 705
1901-1905	169, 504	17, 067	1924	515, 831		1934	355, 366	30, 561
1906-1910	219, 378	24, 165	1925	555, 631		1935	412, 184	36, 272
1911-1915	346, 867	52, 416	1926	611, 991		1936	491, 803	49, 180
1916-1920	508, 731	99, 812	1927	576, 960		1937	551, 165	71, 651

Values at New York prices, up to and including 1907, at St. Louis prices, 1908 to 1914; at average price of all grades, 1915 and later years
 Computed at yearly average of high and low monthly prices at New York.
 Census year ended May 31.

⁴ Less than one-half of 1 ton 5 Includes plates and sheets, not separately reported. ² Includes Virginia
⁵ Includes Small quantity of secondary electrolytic zinc

Source Bureau of Mines, Department of the Interior.

No. 748.—GOLD AND SILVER: PRODUCTION FROM MINES IN CONTINENTAL UNITED STATES, ALASKA, PUERTO RICO, AND PHILIPPINE ISLANDS

Note —The value of gold, in terms of money, being at a fixed rate, is not shown in the table —Gold is valued at \$20.67+ per fine troy ounce from 1837 through 1933. In 1933, however, varying higher prices prevailed subsequent to the Executive order of Aug 29 —The value of gold production for 1933, as computed by the Bureau of Mines, was \$65,338,000, including \$52,842,000 calculated at legal coinage value (\$20.67+ per ounce) plus \$12,485,000 premium calculated at average weighted price (\$25.56 per ounce) —On Jan. 31, 1933, the legal value of gold was fixed at \$35 per fine ounce —The value of solver given is commercial value, except for 1921 to June 1923 and beginning 1934 (see footnotes 1 and 2), which has differed materially from coinage value

[Figures are totals for period or for year]

Calendar year or period	Gold, 1,000 fine ounces	Silver, 1,000 fine ounces	Silver, value, 1,000 dollars	Calendar year	Gold, 1,000 fine ounces	Silver 1,000 fine ounces	Silver, value, 1,000 dollars
1792–1847 1848–1850 1851–1855 1856–1860 1861–1865	1, 187 4, 838 14, 271 12, 384 10, 716	310 116 194 309 28,811	405 152 259 418 38,674	1906	4, 574 4, 822	56, 518 56, 515 52, 441 54, 722 57, 138	38, 256 37, 300 28, 051 28, 455 30, 855
1866–1870 1871–1875 1876–1880 1881–1885 1886–1890	12, 226 8, 826 10, 301 7, 730 8, 078	49, 113 121, 083 157, 681 182, 841 231, 819	65, 261 156, 270 182, 506 202, 807 227, 495	1911 1912 1913 1914 1915	4, 521 4, 300	60, 399 63, 767 66, 802 72, 455 74, 961	32,616 39,198 40,348 40,068 37,397
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915	15, 729 19, 394	287, 057 279, 544 278, 798 277, 333 338, 384	227, 960 172, 689 159, 543 162, 916 189, 626	1916 1917 1918 1919 1920	4, 051 3, 321	74, 415 71, 740 67, 810 56, 682 55, 362	48, 953 59, 078 66, 485 63, 534 60, 802
1916-1920	14, 101	326, 009 314, 190 293, 692 156, 565 49, 500	298, 852 259, 162 159, 829 77, 948 31, 422	1921 1922 1923 1924 1925	2, 363 2, 503	53, 052 56, 240 73, 335 65, 407 66, 155	1 53, 052 1 56, 240 1 60, 135 43, 823 45, 912
1895 1896 1897 1898 1899	2, 255 2, 568 2, 775 3, 118	55, 727 58, 835 53, 860 54, 438 54, 765	36, 446 39, 655 32, 316 32, 118 32, 859	1926 1927 1928 1929 1930	2, 335 2, 197 2, 233 2, 208 2, 286	62, 719 60, 434 58, 463 61, 328 50, 748	39, 136 34, 266 34, 201 32, 688 19, 538
1900	3,830 3,806 3,870 3,560 3,892	57, 647 55, 214 55, 500 54, 300 57, 683 56, 102	35, 741 33, 128 29, 415 29, 322 33, 456 34, 222	1931 1932 1933 1934 1935 1936	2, 396 .2, 449 2, 556 3, 091 3, 609 4, 357 4, 805	30, 932 23, 981 23, 003 32, 725 45, 924 63, 812 71, 942	8, 970 6, 763 8, 051 2 21, 156 2 33, 008 2 49, 423 2 55, 647

State or Territory	Gold, 1,000 fine ounces					Silver, 1,000 fine ounces					Silver, value, 1937
	1910	1920	1930	1936	1937	1910	1920	1930	1936	1937	(1,000 dol- lars) ²
Total	4, 657	2, 476	2, 286	4, 357	4, 805	57, 138	55, 362	50, 748	63, 812	71, 942	55, 647
Alaska. Arizona. Califorma Califorma Colorado Idaho Michigan. Montana. Newada. New Mexico. Oregon. South Dakota. Texas. Utah. Washington. Philippine Islands. Other.	989 993 50 180 913 23 33 260	413 240 716 363 23 	407 149 450 218 21 47 140 32 14 406 (3) 209 4 185 3	517 318 1,049 373 85 	629 344 1,170 83 205 273 43 54 576 312 33 692 12	2, 656 1, 792 8, 523 7, 027 262 12, 283 12, 366 779 44 121 364 10, 446 205 2115	822 5, 432 1, 655 5, 167 7, 365 512 13, 263 7, 482 700 102 88 523 11, 755 178 22 296	392 4, 910 1, 434 4, 852 9, 710 8, 597 4, 179 1, 160 105 14, 451 30 121 317	398 8, 556 2, 037 6, 391 14, 815 11, 498 5, 173 1, 244 103 145 1, 348 11, 204 60 461 380	657 9, 541 2, 795 6, 286 19, 556 19, 11, 741 4, 723 1, 400 75 142 1, 338 12, 692 100 643 234	508 7,380 2,162 4,863 15,126 15,26 3,653 1,083 1,083 110 1,035 9,817 77 497 181

¹ For 1921, 1922, and first half of 1923 price is taken at the figure of \$1 per ounce fixed by the Pittman Act.
² Valued in 1934 and thereafter at Government's average buying price for domestic product 1934, \$0.64+per fine ounce, 1935, \$0 71875, 1936, \$0 7745, 1937, \$0 7735

³ Less than 500 ounces

Source Reports of the Director of the Mint, Treasury Department

No.749.—GOLD AND SILVER FOR USE IN MANUFACTURES AND THE ARTS

	(Fold in t	housands	s of dolla	rs	Silver in thousands of fine ounces				
Yearly average or	Ne	w mater	nal			Ne	w mater	ial		
year	United States coin 1	Bullion and foreign coin	Total	Old mate- rial	Grand total	United States coin 1	Bullion and foreign coin	Total	Old mate- rial	Grand total
1880	3, 715 3, 500 3, 500 3, 500 3, 500 2, 500 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000	5, 511 6, 991 8, 512 7, 948 9, 399 18, 218 26, 941 28, 121 38, 831 29, 321 123, 747 20, 521 21, 41, 78 4, 931 26, 893 261, 694	8, 811 10, 706 12, 012 11, 448 12, 899 21, 718 30, 421 39, 831 30, 321 124, 747 220, 101 24, 873 16, 178 5, 931 26, 490 26, 793 26, 793 261, 694	1, 294 1, 863 4, 029 5, 060 6, 778 7, 708 9, 967 22, 033 29, 275 30, 450 41, 389 32, 031 27, 512 23, 227 26, 595 22, 806 22, 806 22, 806 27, 927	10, 105 12, 568 16, 041 16, 508 16, 965 28, 496 38, 149 40, 588 61, 864 59, 596 21, 288 56, 904 42, 689 29, 158 20, 105 17, 013	464 155 155 108 77 77 77 77 77 77 77 77 77 77 77 77 77	2, 126 3, 685 4, 831 6, 938 8, 937 16, 447 20, 807 23, 438 22, 011 28, 538 22, 013 28, 059 13, 200 30, 900 26, 797 24, 258 14, 384 10, 733 11, 415	2, 590 3, 840 4, 986 7, 046 9, 014 16, 524 20, 889 28, 616 22, 089 28, 618 30, 978 24, 336 14, 461 10, 811 11, 492	204 315 676 976 1,200 3,002 3,669 6,928 9,126 8,1825 20,333 11,382 9,469 9,346 9,797 12,5186	2, 794 4, 155 5, 662 7, 997 10, 214 19, 526 24, 553 30, 444 31, 214 36, 805 38, 461 33, 631 42, 359 36, 343 33, 682 24, 258 29, 343 39, 679
1935 1936 1937		232, 461 22, 908 3, 214	232, 461 22, 908 3, 214	58, 391 35, 876 36, 408	25, 929 32, 968 39, 622	77 77 77	5, 212 19, 062 27, 650	5, 289 19, 139 27, 727	35, 903 16, 703 23, 565	41, 192 35, 843 51, 292

¹ Estimated

No. 750.—SILVER: PRICE AND VALUE OF SILVER IN THE DOLLAR

Note —The London price is converted to the basis of the ounce 1,000 fine and converted to American money at par of exchange through 1930, thereafter, at the current rate of exchange London quotations are in depreciated currency after Sept 21, 1931, also in some prior year periods, including 1918 to 1924. New York quotations are in depreciated currency after early March 1933. The commercial ratio is computed on the basis of London quotations through 1914, thereafter, on the basis of the New York average price. Beginning with 1934 the monetary value of gold is \$35.00 per fine ounce as compared with \$20.00 mprevious years. The value of fine silver (3714 grains) in the dollar is computed on the basis of London quotations through 1917; thereafter, on the basis of the New York average price.

[All figures, except "Commercial ratio to gold," expressed in dollars]

Calendar	Lon- don,		York		Com- mer- cial	of silver	Calendar	Lon- don,		York		Com- mer- cial	Value of silver
year	fine ounce	Aver- age	Hıgh	Low	ratio to gold	dol- lar	year	fine	Aver- age	Hıgh	Low	ratio to gold	dol- lar
1835 1840 1845 1850 1855 1860	1. 323 1 298 1 316 1 344 1 352				15 92 15. 70 15 38 15. 29	1 023 1 004 1 018 1 039 1 045	1912 1913 1914 1915	615 .605 .553 .519	. 620 . 612 . 563 . 511	0 575 .656 .651 .609 .580	. 580 . 490 . 478	38 33 33 62 34 19 37. 37 40. 48 30 78	0. 417 . 475 468 . 428 . 401
1865 1870 1875 1880	1. 339 1. 328 1. 242 1. 145	1 239	1 261 1 150	1 210	15 44 15 57 16 64 18 05	1 035 1 027 .961 .886	1917 1918 1919 1920	895 1 042 1 250 1 346	1 121	1 165 1 019 1 383 1. 379	. 889 1 014	24 61 21 00 18 44 20. 28	. 692 . 761 . 867 . 788
1885 1890 1895 1896	1 065 1.046 .654 .676	1 064 1 053 . 663 . 682	1 095 1 205 . 690 . 703	1 028 . 958 . 600 . 656	19 41 19. 75 31. 60 30. 59	.824 .809 .506 .523	1921 1922 1923 1924 1925	.805 .754 .700 745 .703	.631 679 .652 671 .694	.738 .742 .690 .724 .732	.629 .629 .630	32. 76 30. 43 31. 69 30. 80 29. 78	. 488 . 525 . 505 . 519 . 537
1897 1898 1899 1900 1901	.602 .620 .596	.608 .591 .605 .621 .597	.661 .623 .648 .658 .645	. 551 586 . 598 . 548	34. 20 35 03 34 36 33 33 34 68	.467 .456 465 .480 .461	1926 1927 1928 1929	. 571	624 567 585 533 . 385	.689 .603 .639 .578	.518 .542 .568 .468	33. 11 36. 47 35. 34 38. 78 53. 74	483 . 438 . 452 . 412 . 298
1902 1903 1904 1905	.528 .543 .579 .610	. 528 . 542 . 578 . 610	. 569 . 624 . 625	. 534	38. 10 35 70 33. 87	.408 .420 .448	1931 1932 1933	292 281 .346 .481	290 282 350 483	.376 313 .453 561	. 261 246 . 248 . 421	71. 25 73. 29 59 06 72 49	. 224 218 . 271 373
1906 1907 1908 1909	.677 .662 .535 .520 .541	.674 .660 .535 .522 .542	. 724 . 710 . 589 . 545 . 576	. 528 . 483 . 508	38 64	.524 .512 .414 .402 .418	1935	. 639 . 454 . 447	. 646 454 452	.813 .501 .471	. 501 . 451 . 451	54.19 77.09 77.44	500 351 350

Source of tables 749 and 750. Annual Reports of the Director of the Mint, Treasury Department.

² Excess of return from industry over new material issued to industry

No. 751 .- COKE: PRODUCTION, EXPORTS, AND IMPORTS

W		ion in thou ons (2,000 p		By- product	Produc- tion (value)	Exports	Imports ¹
Yearly average or year	Total	Beehive ovens	By- product ovens	ovens, per cent of total	thou- sands of dollars		d of short 0 pounds)
1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	16, 265 25, 673 36, 848 40, 394 52, 429 42, 985 53, 724 29, 965	15, 741 23, 566 31, 296 29, 000 27, 733 11, 026 6, 687 927	524 2, 107 5, 552 11, 394 24, 696 31, 959 47, 037 29, 038	3 2 8 2 15 1 28 2 47 1 74 4 87 6 96 9	30, 293 58, 581 91, 068 103, 739 320, 799 251, 967 262, 212 145, 035	265 519 904 897 1, 182 734 1, 027 716	54 150 159 98 34 99 171
1921	25, 288	5, 538	19, 750	78 1	147, 673	307	31
1922	37, 124	8, 573	28, 551	76 9	238, 313	512	94
1923	56, 978	19, 380	37, 598	66 0	373, 497	1, 237	85
1924	44, 270	10, 286	33, 984	76 8	244, 042	660	83
1925	51, 267	11, 355	39, 912	77 9	262, 559	954	202
1926	56, 866	12, 489	44, 377	78. 0	307, 773	987	285
1927	51, 092	7, 207	43, 885	85 9	262, 321	807	169
1927	52, 806	4, 493	48, 313	91 5	252, 834	1,098	148
1929	59, 884	6, 472	53, 412	89 2	278, 995	1, 238	120
	47, 972	2, 776	45, 196	94 2	209, 137	1, 004	133
	33, 484	1, 128	32, 356	96 6	161, 609	754	100
	21, 789	652	21, 137	97 0	104, 337	630	117
	27, 589	911	26, 678	96 7	122, 951	638	161
1934	31, 822	1, 029	30, 793	96 8	159 426	943	161
1935	35, 141	917	34, 224	97 4	176, 853	614	317
1936	46, 275	1, 706	44, 569	96 3	232, 374	670	330
1937 ²	52, 362	3, 156	49 206	94 0	(3)	527	286

¹ Imports entered for consumption.

No. 752.—COKE. BY-PRODUCT AND BEEHIVE PRODUCTION, BY STATES [Figures in thousands of short tons (2,000 pounds)]

!	1915	1920	1925	1930	1933	1934	1935	1936	1937 1
BY-PRODUCT									
Total	14, 073	30, 834	39, 912	45, 196	26, 678	30, 793	34, 224	44, 569	49, 20
Alabama. Colorado. Illinois Indiana. Maryland	1, 687 2, 768 313	3, 124 517 2, 137 4, 554 682	4, 582 490 3, 012 5, 142 1, 019	3, 987 379 3, 576 4, 984 1, 169	1, 669 140 1, 501 2, 089 702	2,109 171 1,650 2,613 785	1, 994 207 1, 669 3, 768 930	3, 090 337 2, 083 5, 450 1, 217	4, 25 48 2, 99 5, 44 1, 51
Massachusetts	(3) 128	488 1, 393 675 726 1, 040	535 1, 751 518 904 2, 220	863 2,604 641 919 3,850	1, 020 2, 341 412 835 3, 427	1, 128 2, 548 417 910 4, 090	1,006 2,482 430 917 4,099	1, 108 2, 294 522 1, 008 4, 836	2 1, 24 2, 29 7.0 1, 01 4, 95
Ohio	666 3, 092	5, 615 7, 730 447 1, 706	7, 105 9, 853 1, 056 1, 725	6, 163 12, 529 1, 479 2, 051	3, 677 6, 170 1, 074 1, 621	4, 296 6, 834 1, 344 1, 897	5, 101 8, 078 1, 604 1, 939	6, 242 12, 571 1, 703 2, 110	6, 73 13, 62 1, 80 2, 14
BEEHIVE									
Total	27, 508	20, 511	11,355	2, 776	911	1, 029	917	1, 706	3, 15
PennsylvaniaOhio	19	15, 908 87	9, 574 156	2, 011	670	721	564	1, 213	2, 51
West Virginia Alabama Kentucky	1,250	1, 381 890 273	490 88 (3)	422	113	172	155	231	28
Tennessee Virginia Colorado Utah All other States	234	163 1, 028 273 (³) 509	128 422 155 146 196	25 220 79 7 12	12 70 35 10 (5)	6 78 38 13 2	3 138 49 6 2	4 191 61 6 (⁵)	} 270 } 48
Construction of the Constr				1	1	t l	ŀ	1	

Source of tables 751 and 752. Bureau of Mines, Department of the Interior.

² Preliminary

³ Not available

¹ Preliminary ³ Included under "all other States."

² Includes an unknown quantity of breeze ⁴ Includes Washington ⁶ Less than 500 tons,

No. 753.—COAL PRODUCTION: QUANTITY AND VALUE

Note —Quantities in thousands of short tons (2,000 pounds), values in thousands of dollars—Includes coal consumed at mines—Figures for anthractic relate to Pennsylvania output only; those for bituminous relate to continental United States and Alaska—Bituminous coal includes brown coal and small amounts of anthractic outside Pennsylvania—Comparatively little coal is held in stock at the mines

		Quantity	7		(Quantity		Va	lue
Year or yearly average	Total	An- thra- cite	Bitumi- nous	Year	Total	An- thra- cite	Bitumi- nous	An- thra- cite	Bitumi- nous
1821-1830	140 1,032 4,535 12,513 20,538	66 722 2, 697 7, 645 11, 142	75 310 1,837 4,868 9,396	1915 1916 1917 1918 19191	590, 098 651, 402 678, 212 553, 952	88, 995 87, 578 99, 61 2 98, 826 88, 092	442, 624 502, 520 551, 791 579, 386 465, 860	184, 653 202, 010 283, 651 336, 480 364, 927	502, 038 665, 116 1, 249, 273 1, 491, 810 1, 160, 616
1866-1870 1871-1875 1876-1880 1881-1885 1886-1890	31,706 52,179 62,261 107,291 138,398	16, 281 23, 407 25, 800 36, 198 43, 952	15, 425 28, 773 36, 461 71, 093 94, 446	1920 1921 1 1922 1923 1924 1	658, 265 506, 395 476, 951 657, 904 571, 613	89, 598 90, 473 54, 683 93, 339 87, 927	568, 667 415, 922 422, 268 564, 565 483, 687	434, 252 452, 305 273, 700 506, 787 477, 231	2, 129, 933 1, 199, 984 1, 274, 820 1, 514, 621 1, 062, 626
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915	227, 123 339, 357 454, 555 529, 189	53, 405 55, 625 66, 854 81, 142 89, 233	125, 416 171, 498 272, 503 373, 413 439, 956	19251 19261 19271 19281 19291	581, 870 657, 804 597, 859 576, 093 608, 817	61, 817 84, 437 80, 096 75, 348 73, 828	520, 053 573, 367 517, 763 500, 745 534, 989	327, 665 474, 164 420, 942 393, 638 385, 643	1, 060, 402 1, 183, 417 1, 029, 652 933, 774 952, 781
1916-1920		92, 741 77, 648 76, 619 53, 674	533, 645 481, 299 518, 878 351, 434	19301 1931 1 1932 1 1933 1	536, 911 441, 735 359, 565 383, 172	69, 385 59, 646 49, 855 49, 541	467, 526 382, 089 309, 710 333, 631	354, 574 296, 355 222, 375 206, 718	795, 483 588, 895 406, 677 445, 788
1911 1912 1913 1914	496, 371 534, 467 569, 960 513, 525	90, 464 84, 362 91, 525 90, 822	405, 907 450, 105 478, 435 422, 704	1934 1 1935 1 1936 1 1937 1 2_	416, 536 424, 532 493, 667 494, 311	57, 168 52, 159 54, 580 51, 856	359, 368 372, 373 439, 088 442, 455	244, 152 210, 131 227, 004 197, 599	628, 383 658, 0f 3 770, 955 3 787, 000
State	1911- 1915	1916- 1920	1921- 1925	1926- 1930 ¹	1931- 1935 ¹	1934 ¹	1935	1936 1	1937 1 2
Total quantity	529, 189	626, 386	558, 947	595, 497	405, 108	416, 536	424, 53	2 493, 66	7 494, 311
Anthracite (Pa)	89, 233	92, 741	77,648	76, 619	53, 674	57, 168	52, 15	9 54, 580	51,856
Bituminous	439, 956	533, 645	481, 299	518, 878	351, 434	359, 368	372, 37	3 439, 088	3 442, 455
Alabama Arkansas Colorado Illinois Indiana	15, 864 1, 986 9, 433 58, 320 16, 060	17, 834 1, 980 11, 595 78, 255 25, 515	18, 097 1, 261 10, 049 68, 523 21, 677	18, 380 1, 579 9, 665 57, 310 18, 467	9, 252 1, 012 5, 711 40, 198 14, 386	5, 211	i 1 13:	$\begin{bmatrix} 1,62 \\ 6,81 \end{bmatrix}$	3 (4) 2 7, 153
Iowa Kansas Kentucky Maryland Michigan	7,442 6,811 18,380 4,549 1,271	7,571 6,556 30,108 4,158 1,301	4, 952 3, 827 43, 743 2, 033 976	3, 879 3, 215 61, 116 2, 700 705	3, 492 2, 270 38, 130 1, 654 492	1, 627	2, 68 40, 76 1, 67	5 2,94 1 47,52 8 1,70	$ \begin{array}{c cccc} 4 & (5) \\ 2 & 47,053 \\ 4 & 1,570 \end{array} $
Missouri Montana New Mexico North Dakota Ohio	4, 048 2, 972 3, 618 506 28, 553	5, 086 4, 008 3, 728 787 40, 609	3,011 2,881 2,772 1,221 31,590	3, 538 3, 139 2, 612 1, 622 21, 111	1,338 1,750	3, 352 2, 566 1, 259 1, 754 20, 691	2,75 1,38 1,95	9 2, 98 9 1, 59 6 2, 21	3,075
Oklahoma Pennsylvania Tennessee Texas Utah	3,720 157,229 6,288 2,201 2,999	4, 292 168, 532 6, 208 1, 980 4, 693	2,741 133,721 5,078 1,084 4,593	3, 346 137, 038 5, 544 1, 107 4, 683	4,062	89, 826 4, 136 759	91, 40 5 4, 13 75	5 109, 88 8 5, 10 8 84	7 110, 160 8 5, 292 3 879
Virginia Washington West Virginia Wyoming_ Other States and Alaska	7,924 3,261 69,353 6,907	10, 158 3, 576 86, 369 8, 555	10,648 2,626 97,044 6,812	12, 521 2, 513 136, 315 6, 526	8, 923 1, 555 95, 748 4, 545	1, 383 98, 134	1,55 1,99,17	$ \begin{array}{c c} 9 & 1,81 \\ 9 & 117,92 \end{array} $	2 2,010 6 118,050
Alaska	259	190	239	246	201	224	1 18	0 21	7 170
			1	1	1	1	i		

¹ Exclusive of product of wagon mines.
² Preliminary
³ Estimate by Bureau of Mines, based on Bureau of Labor Statistics composite wholesale price index.

⁴ Arkansas included with Oklahoma

⁵ Kansas included with Missouri.

⁶ Includes South Dakota

Source. Bureau of Mines, Department of the Interior.

No. 754.—COAL: Exports, Imports, and Bunker Coal Laden on Vessels in Foreign Trade

[Quantities in thousands of long tons (2;240 pounds); values in thousands of dollars]

Yearly average or	Total e	xports 1		racite orts		ninous orts 1	Total i	mports	Bunk	er coal
year	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
1891-1895 ³	4,710 7,750 12,018 19,132	10, 012 13, 300 24, 254 36, 805 58, 362 151, 356	1, 128 1, 469 1, 846 2, 646 3, 753 4, 647	4, 929 6, 268 8, 782 13, 034 19, 624 32, 960	1, 900 3, 241 5, 903 9, 372 15, 379 22, 513	5, 081 7, 032 15, 472 23, 770 38, 738 118, 396	1, 237 1, 403 2, 287 1, 727 1, 437 1, 258	3, 984 3, 831 6, 376 4, 530 4, 069 5, 788	4 5, 638 7, 289 7, 389	4 18, 291 23, 890 43, 975
1919	22, 402 39, 215	120, 377 349, 811 168, 222 91, 242	4,443 4,825 4,176 2,366	36, 668 45, 538 45, 625 25, 351	17, 959	83, 709 304, 273 122, 597 65, 892	977 1,140 1,131 4,726	5, 473 6, 992 7, 457 28, 250	7, 343 9, 362 7, 548 4, 120	48, 206 82, 462 52, 278 27, 913
1923 1924 1925 1926 1927	18, 855 18, 429 35, 091	154, 124 111, 039 100, 163 196, 905 104, 257	4, 545 3, 587 2, 838 3, 598 2, 969	49, 577 40, 068 31, 761 41, 086 32, 928	19, 155 15, 268 15, 591 31, 493 16, 082	104, 547 70, 971 68, 403 155, 819 71, 329	1,949 478 879 1,201 597	12, 249 3, 019 5, 846 9, 301 3, 284	4, 547 3, 983 4, 344 6, 907 4, 076	31, 470 22, 883 23, 398 38, 025 22, 077
1928 1929 1930 1931 1932	18, 603 16, 455 12, 415 9, 033	92, 121 98, 310 83, 694 60, 457 41, 752	2,979 3,041 2,278 1,588 1,164	32, 657 32, 569 24, 509 17, 062 12, 064	14, 433 15, 562 14, 176 10, 827 7, 870	59, 464 65, 742 59, 186 43, 395 29, 688	831 877 818 754 709	4, 989 5, 486 5, 525 5, 160 4, 420	3, 834 3, 827 3, 122 1, 960 1, 204	20, 258 19, 575 15, 697 9, 639 5, 534
1933 1934 1935 1936 1937	10, 863 10, 135	37, 611 51, 464 48, 424 52, 381 63, 617	924 1, 159 1, 436 1, 498 1, 709	9, 040 11, 082 13, 186 13, 775 14, 796	8, 069 9, 704 8, 699 9, 513 11, 736	28, 572 40, 382 35, 238 38, 606 48, 821	5 584 5 587 5 705 5 772 5 549	5 3, 432 5 4, 190 5 4, 350 5 4, 523 5 2, 824	1, 175 1, 179 1, 407 1, 448 1, 635	5, 241 5, 798 7, 338 7, 463 8, 840

No. 755.—COAL: SHIPMENTS, AVERAGE VALUE PER TON, AND MEN EMPLOYED

	Thousand tons (2,000 pounds)			ounds)	A ver-	A verage			ge ton- r man—	Per	Capac-
Calendar year	Loaded for ship- ment	Sold locally	Used by mines	Made into coke at mines	value per ton at mines	num- ber of men em- ployed	Average number of days worked	Per day	Per year	cent mined by ma- chine	mines 1 (mil-
ANTHRACITE											
1890 1895 1900 1905 1915 1920 1930 1933 1935 1936 BITUMINOUS	50, 710 69, 053 73, 623 76, 906 76, 844 53, 768	2, 001 1, 315 1, 208 1, 571 2, 092 2, 897 2, 885 3, 144 3, 286 2, 875 3, 227	3, 457 4, 591 5, 550 7, 036 8, 841 9, 997 9, 858 5, 164 5, 038 3, 126 2, 746 2, 705		\$1. 43 1. 41 1. 49 1 83 1. 90 2 07 4. 85 5 30 5 11 4 27 4 03 4 16	126, 000 142, 917 144, 206 165, 406 169, 497 176, 552 145, 074 160, 312 150, 804 109, 050 103, 269 102, 081	200 196 166 215 229 230 271 182 208 207 189 192	1. 85 2. 40 2. 18 2. 17 2. 19 2. 28 2. 12 2. 21 2. 25 3. 268 2. 79	369 406 398 470 498 504 618 386 460 524 505 535	(3) (3) (3) (3) (3) 1 5 1 1 6 2 2 5 3 5 4 0	71 90 105 110 112 118 101 103 90 84 84 87
1890	338, 069 395, 631	7, 008 8, 340 7, 868 10, 639 12, 287 12, 354 21, 351 22, 121 26, 113 29, 734 37, 501	1,607 2,086 3,740 7,007 9,668 9,799 11,896 5,776 3,993 3,175 3,103 3,227	15, 332 18, 404 27, 635 42, 412 52, 187 40, 595 30, 608 15, 753 4, 014 1, 648 1, 468 2, 729	. 99 . 86 1 04 1. 06 1. 12 1. 13 3 75 2. 04 1. 70 1 75 1 77 1 76	192, 204 239, 962 304, 375 460, 629 555, 533 557, 456 639, 547 588, 493 493, 202 458, 011 462, 403 477, 204	226 194 234 211 217 203 220 195 187 178 179	2 56 2 90 2 98 3 24 3 46 3 91 4 00 4 52 5 06 4 40 4 50 4 62	579 563 697 684 751 794 881 884 948 785 805 920	4 5. 3 8 11. 9 24. 9 32. 8 41. 7 55. 0 59 8 70 6 77. 5 79 2 78 8 79 3	151 216 281 459 592 671 798 823 770 622 640 680

t Calculated at 303 5 working days in the anthracite field and 308 working days in the bituminous field.

2 Of 2,000 pounds.

3 Not available 4 1891.

4 1891.

¹ Does not include fuel or bunker coal laden on vessels engaged in the foreign trade.
2 Fiscal years ended June 30. 3 Average for period July 1, 1905, to Dec 31, 1910
4 Figures do not include coal laden on vessels on the Great Lakes in 1906, 1907, and 1908
5 Imports for consumption, general imports prior to 1933

Sources Table 754, Bureau of Foreign and Domestic Commerce, table 755. Bureau of Mines, Department of the Interior.

No. 756.—CONSUMPTION OF BITUMINOUS COAL: By Consuming Classes

	1889	1899	1909	1919	1929	1934	1935	1936	1937
Consumption (million tons of 2,000 lbs), total. Colliery fuel. Locomotive fuel, all steam roads. Bunkers, vessels in foreign trade. Coke ovens, beehive and by-product. Electric public utilities 3. All other uses 4. Per cent of total consumption. Colliery fuel.	95 8 1 4 26 5 1 9 16 0 (4) 50 0	190 3 3 1 53 4 3 8 30. 2 7 6 92. 2 100. 0	9.5 106 0 6 8 59 4 18 7 169 9 100 0 2 6	481. 7 11. 1 2 119 7 8 2 65 6 35 1 242 0 100 0 2 3	4 7 2113 9 4 3 86 8 44 9 265 0	3 2 270 5 1 3 46 0 33 6 192 5 100 0	3 1 271 3 1 6 50 5 34 8 199. 0 100 0	422 8 3 2 251 1 1 6 65 9 42 0 228 9 100 0	425 4 3 3 2 82 7 1 8 75 3 44 8 217 6
Locomotive fuel, all steam roads Bunkers, vessels in foreign trade Coke ovens, beehive and by-product Electric public utilities All other uses	27 7 2 0 16 7 (4) 52 1	28. 1 2 0 15 9 4 0 48 4	28 6 1.9 16 0 5 0 45.9	224 9 1 7 13 6 7 3 50. 2	16. 7 8 6	13. 2 9 7	14 0 9.7	2 19 2 4 15. 6 9 9 54. 1	2 19 17 10 51

Source: Bureau of Mines, Department of the Interior (data were assembled from various original sources)

No. 757.—LABOR STRIKES IN COAL MINES

Note —The number of men on strike and of man-days lost in anthracite mines were as follows 1935, 26,127 men and 763,307 man-days; 1936, 27,574 men and 407,372 man-days. Other data for these years not available

Year	Men on strike	Man-days lost	A verage days lost per man	Year	Men on strike	Man-days lost	Average days lost per man
1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1921	41, 411 311, 056 135, 395 161, 720 67, 190 170, 633 160, 240 79, 395 453, 418 282, 419 151, 263 603, 031	983, 737 12, 527, 305 3, 049, 412 11, 013, 667 2, 467, 431 3, 344, 586 2, 348, 399 508, 526 15, 761, 410 5, 914, 473 3, 106, 103 73, 497, 043	24 40 23 68 37 20 15 6 35 21 21	1923 1024 1925 1926 1926 1927 1928 1929 1930 1931 1931 1932 1933	197, 214 129, 452 186, 369 174, 724 193, 322 86, 870 58, 052 41, 000 110, 565 97, 126 176, 451 131, 072	3, 868, 543 5, 362, 748 10, 433, 036 6, 707, 778 26, 675, 109 4, 605, 086 468, 453 1, 102, 758 2, 127, 984 7, 841, 991 4, 413, 304 2, 155, 953	20 41 88 38 138 53 8 27 19 81 25

				11				1
		1931	1	932	1	933	1	934
State	Men on strike	Man-days lost	Men on strike	Man-days lost	Men on strike	Man-day	Men on strike	Man-days lost
Grand total	110, 565	2, 127, 984	97, 126	7, 841, 991	176, 451	4, 413, 304	131, 072	2, 155, 953
Anthracite (Pa.) Total bituminous	65, 907 44, 658	570, 664 1, 557, 320	34, 259 62, 867	289, 523 7, 552, 468	50, 948 125, 503	686, 6 92 3, 726, 612	1,	774, 856 1, 381, 097
Arkansas	860 9,400 883 824 2,920 597 679	21, 153 397, 263 14, 181 24, 500 59, 240 26, 185 34, 671	1, 964 32, 961 3, 820 389 721	103, 522 4, 397, 006 507, 051 7, 503 30, 725 48, 590 28, 100	1, 225 2 3, 187 3, 151 4, 462 5, 302 562 463	8, 241 130, 197 48, 210 186, 763 69, 037 62, 990 8, 040	79 2 2, 680 90 3, 007 5, 665	948 47, 639 300 38, 900 62, 723 76, 806
Ohio Oklahoma Pennsylvania Tennessee Virginia Washington West Virginia Other States	1,133	138, 155 19, 812 398, 932 28, 767 393, 883 578	15, 290 970 2, 021 550 140 958 1, 510 524	2, 130, 292 46, 903 113, 696 35, 967 140 42, 266 44, 307 16, 400	3, 647 219 86, 832 375 3, 226 894 8, 723 3, 235	45, 942 1, 296 2, 896, 545 10, 125 56, 442 87, 270 50, 929 64, 585	27, 359 500 3, 701	44, 408 8, 118 309, 905 9, 363 17, 800 338, 272 395, 135

Owing to unusual conditions, figures tend to understate extent of the strike and number of idle miners.
Not including men idle through labor factional trouble due to jurisdictional claims of a rival union Source. Bureau of Mines, Department of the Interior.

Preliminary
 Class I roads
 Includes electric central stations and street railways and certain minor plants
 Figures include a small amount of anthracite consumed

Not available.
 Obtained by subtracting known items from total consumption Includes general manufacturing, domestic, and miscellaneous uses

No. 758.—COAL: RETAIL PRICES, FOR HOUSEHOLD USE, AS OF DECEMBER 15 [Prices (in dollars) of coal per ton of 2,000 pounds unless otherwise specified]

8 8 69

Source Bureau of Labor Statistics, Department of Labor

¹ Pennsylvania anthracite, except as noted 2 Run of mine, low volatile

³ Prices include sales tax

Frices include sales tax

4 Increases of approximately 10 to 30 cents per ton resulted from exclusion of reduced prices for deliveries of lots of 2 or more tons in computation of average prices for certain cities for December 1936 This accounts for differences between 1936 prices as given in this table and those given in table 749 of the 1937 Statistical Abstract Beginning 1936, prices are on basis of 1 ton deliveries, for earlier years, on averages of 1 or more Prepared sizes, high volatile

⁶ Arkansas anthracite, egg or furnace
7 Colorado anthracite, furnace, 1 and 2 mixed

⁸ Per ton of 2,240 pounds.

⁹ New Mexico anthracite, Cerillos egg

^{.0} Prices include municipal weighing charge of 10 cents per ton

No. 759 -COAL: AVERAGE RETAIL PRICES AND INDEXES FOR LARGE CITIES COMBINED

	Average 1	pounds	n of 2,000		ctober 1922 er 1925=10			
Year and month	nous (un- weighted average, 25 cities) Stove Chestnut			Bitumi- nous (un- weighted average, 38 cities)		vania an- e (weight- erage, 25		
1929 1930 1931 1932 1933 1933 1934 1935 1936	8 83 8 33 7 71 7 65 8 26 8 29 8 42	\$14 14 14 03 13 68 12 55 12 12 12 18 11 38 11 74 11 05	\$13 70 13 66 13 65 12 45 11 93 11 92 11 14 11 60 11 19	91 5 91 3 86 2 79 7 79 1 85 4 85 7 87 1 88 4	100 5 99 7 97 1 89 2 86 2 86 6 80 9 83. 5 78 5	97 7 97 3 97 3 88 7 85 0 85 0 79 4 82 7 79 6		
March 1937 March June September December 1938	8 39 8 60	11 76 10 49 10 80 11. 13	11 84 10 66 10 98 11 28	88 6 86 4 88 5 90 1	83 5 74 5 76 8 79 1	84 3 75 9 78 2 80. 3		
March	8 83 8 38	11 15 10 52	11 31 10 63	91 0 86 4	79 3 74 8	80 5 75 7		

¹ Preliminary

No. 760.—NATURAL GAS AND NATURAL GASOLINE

TOTE —Quantities of gas in millions of cubic feet, of gasoline in thousands of gallons, values in thousands of dollars. Production figures for gas refer only to that marketed, in addition to which considerable quantities are used by producers, and large quantities are wasted or lost. Values given are at the point of consumption. Consumption figures by States differ greatly from production figures by reason of NOTE interstate transportation

Yearly average					line	Year	Natura produce marke	dand	Natural gasoline		
or year	Quan- tity	Value	Gas treated	Pro- duction	Value		Quan- tity	Value	Gas treated	Pro- duction	Value
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1926-1927 1928		88, 492 154, 590 229, 002 362, 238 394, 148 300, 168 317, 930	11, 602 412, 787 820, 445 1,613,811 1,687,902 1,206,300 1,341,248	268, 038 762, 151 1,852,490 1,592,613 1,363,090 1,641,144	48, 174 82, 205 136, 123 59, 761 136, 412 118, 688	1930 1931 1932 1933 1934 1935 1936	1, 917, 693 1, 943, 421 1, 686, 436 1, 555, 990 1, 555, 474 1, 770, 721 1, 916, 595 2, 167, 802 2, 370, 000	416, 090 392, 816 384, 632 368, 540 395, 378 429, 374 476, 813	2, 088, 778 1, 790, 119 1, 499, 756 1, 551, 464 1, 776, 172 1, 822, 000 1, 815, 000	2, 210, 494 1, 831, 918 1, 523, 800 1, 420, 000 1, 535, 360 1, 651, 986 1, 796, 340	128, 160 63, 732 49, 244 54, 368 60, 523 70, 940 84, 572

State	N	Tatural gas	produced	and mark	eted	Natural gas con- sumed	produced		
	1920	1925	1930	1935	1936	1936	1935	1936	1937 1
Total 2_	798, 210	1, 188, 571	1, 943, 421	1, 916, 095	2, 167, 802	2, 160, 518	1, 651, 986	1, 796, 340	2, 039, 100
Arkansas	19, 050	41,878	18, 585	6, 167	8, 500	30, 986	13, 076	11,957	11, 277
California	66, 041	187, 789	334 789	284, 109	320, 406	320, 406	534, 624	593, 416	612, 467
Illinois	3, 013	4, 165	2,890	1, 448	865	72, 516	2,642	2,337	2,684
Kansas	33, 140	26, 917	37, 630	57, 125	69, 178	82,025	32, 507	37,775	55, 899
Kentucky	15, 297	10,770	28, 023	39, 738	43, 903	18, 159	5, 614	6,009	7,332
Louisiana	46, 219	152, 620	278, 341	249, 450	290, 151	166, 485	49,732	72,687	100,455
Montana	818	1, 496	10,060	19, 870	23,003	3 19, 894	1, 739	2,071	2,316
New Mexico.	 	(4)	9, 497	27, 931	5 33, 928	19,814	19, 563	28, 921	38, 324
New York	19, 127	6 6, 210	6 9, 624	6 8, 288	6 12, 431	40,638	27	22	33
Ohio	136, 872	43, 235	63, 394	49, 592	46, 994	121, 381	6, 232	6, 991	7,704
Oklahoma	126, 689	249, 285	348, 116	274, 313	280, 481	260, 120	379, 913	418, 591	486, 704
Penn	161, 397	101,632	88, 706	7 94, 464	7 110, 362	110, 195	12,623	14, 267	13,822
Texas	49, 467	8 134, 872	8 517, 880	8 642, 366	8 734, 561	598, 088	516, 748	520, 547	611, 799
	100, 289	180, 345	144, 180	115,772	138, 076	57, 978	42, 433	44, 389	52, 213
Wyoming	10, 312	45, 539	43, 219	26, 643	29, 322	20, 153	32, 246	33,894	33, 316

¹ Preliminary ² Includes States not shown separately

Freiminary Includes States not shown separately Includes 152, 000, 000 cubic feet piped from Canada Separate data not available.
Includes 594,000,000 cubic feet piped to Mexico.
Includes 68,000,000 cubic feet piped to Canada in 1925, 107,000,000 in 1930, 29,000,000 in 1935, and 30,-

^{000,000} in 1936.

7 Includes \$4,000,000 cubic feet piped to Canada in 1935, and 54,000,000 in 1936

8 Includes \$64,000,000 cubic feet piped to Mexico in 1925, 1,691,000,000 in 1930, 6,727,000,000 in 1935, and 6,758,000,000 in 1936

Sources Table 759, Bureau of Labor Statistics, Department of Labor; table 760, Bureau of Mines, Department of the Interior.

^{78981°-39--}

No. 761.-MANUFACTURED-GAS INDUSTRY: MATERIALS USED AND PRODUCTS

Note — These figures cover establishments engaged primarily in the commercial manufacture of gas to be delivered through mains, they do not cover establishments which merely distribute purchased gas. Blast-furnace gas and, with some exceptions, byproduct coke-oven gas are not included

Material or product	Unit		(thousand specified)	s of units	Value (thousands of dollars)-			
_		1929	1931	1935	1929	1931	1935	
Materials used Coal for gas making Anthracite. Bituminous. Oil for gas making. Oil for carbureting. Gas purchased. Gas and byproducts, total. Coke for sale. Tar for sale. Other byproducts.	Long ton 1Short ton 2Barrel 3doM cu. ftShort ton 2Gallon	68 8, 918 4, 683 16, 024 4 103, 209 	42 9, 055 1, 607 13, 893 4 96, 226 	36 7, 503 867 11, 116 100, 525 	5 479, 066 8 438, 243 26, 868 8, 170 5, 785	5 437, 253 5 399, 681 26, 673 6, 631 4, 269	345, 328 314, 371 23, 284 4, 722 2, 951	

1 2,240 pounds 2 2,000 pounds 3 42 gallons.
4 Includes 5,281,902 M cu ft in 1929 and 6,184,801 M cu ft in 1931 purchased from establishments in the gas industry. No similar duplication is included in the corresponding figure for 1935

5 Includes value of gas referred to 1n footnote 4

No. 762.—MANUFACTURED-GAS AND NATURAL-GAS INDUSTRIES. SUMMARY OF STATISTICS

Note — Population served and number of customers in thousands, gas produced, purchased, and sold in millions of cubic feet; revenue in thousands of dollars — Companies formerly distributing manufactured gas but which were distributing natural gas at the beginning of 1937 have been excluded from the figures for manufactured gas and included with those for natural gas for all years shown in this table — Companies selling mixed manufactured and natural gas are included with data for manufactured gas — Figures for natural gas do not include natural gas used in field operations or in the manufacture of carbon black, or gas used by distributing companies in the conduct of their gas operations

	1930	1931	1932	1933	193 <u>4</u>	1935	1936 -	1937
MANUFACTURED-GAS INDUSTRY			-					
Population served, Dec. 31 Miles of main, Dec. 31 Employees, Dec. 31	46, 225 84, 000 71, 000	46, 912 88, 200 68, 900	46, 871 88, 300 63, 200		47, 609 89, 800 68, 800	47, 623 91, 000 68, 300	47, 811 91, 400 70, 200	48, 248 92, 295 69, 874
Total gas produced and purchased_ Gas producedGas purchased	397, 451 289, 579 107, 872	385, 099 281, 234 103, 865	248, 669	232, 191	361, 803 238, 426 123, 377	365, 953 235, 542 130, 411	376, 285 239, 526 136, 759	237, 216
Total number of customers, Dec 311. Domestic. House heating Industrial and commercial	9, 774 9, 280 52 435	9,706 9,186 57 456	9, 255 8, 776 59 411	8,708	9, 379 8, 837 115 418		9, 704 9, 063 172 460	9, 949 9, 276 202 462
Total gas sales to consumers 1 Domestic House heating Industrial and commercial	368, 179 257, 582 17, 598 90, 712	358, 702 253, 068 19, 128 84, 478	240, 495 18, 983	223, 110 20, 037	216, 507 28, 181	206, 636 35, 040	198, 199 41, 226	195, 400
Total revenue from consumers 1 Domestic. House heating Industrial and commercial	414, 419 317, 103 14, 558 80, 884	404, 928 311, 850 15, 394 76, 114	303, 491 14, 611	279, 285 14, 108	274, 157 18, 829	265, 379 22, 628	258, 924 26, 207	28, 539
NATURAL-GAS INDUSTRY								
Population served, Dec 31 Miles of main, Dec 31 Employees, Dec 31						32, 003 175, 380 58, 770	179, 270	182, 320
Total number of customers, Dec 31_Domestic 2_Commercial_Industrial 1	5, 795 358 23	5,732 416	5, 628	6, 133 5, 675 430 28	5, 869 444	6, 061 465	6, 249 485	501 40
Total gas sales to consumers	988, 522 346, 904 61, 236 580, 382	339, 562 68, 355	319, 636 76, 774	299, 382 73, 479	302, 449 78, 831	87, 728	338, 989 96, 316	359, 294 102, 654
Total revenue from consumers Domestic 2 Commercial Industrial 1	1 33 573	236, 098 37, 483	226, 488 38, 637	212, 064 36, 838	212, 235 38, 046	223, 978 41, 945	235, 771 46, 070	246, 546 48, 152

¹ Including data for the miscellaneous group not separately shown ² Including house heating.

Sources. Table 761, Bureau of the Census, Dept. of Commerce; table 762, American Gas Association.

No. 763.—TOTAL NET MONTHLY BILL AND PRICE PER THERM FOR SPECIFIED AMOUNTS OF GAS: BASED ON RATES AS OF DEC. 15, 1937, BY CITIES

DASED ON TRATES AS OF DEC. 15, 1937, BY CITIES										
	Kind of gas 1	Heating value per cubic foot in British thermal units	Equipment and average monthly consumption for 5-room house							
City			Range, 10 6 therms ²		Range and manual water heater, 19 6 therms ²		Range and automatic ³ water heater, 30 6 therms ²		Range, auto- matic ³ water heater, and re- frigerator, 40 6 therms ²	
			Month- ly bill	Price per therm	Month- ly bill	Price per therm	Month- ly bill	Price per therm	Month- ly bill	Price per therm
Atlanta	N M M M M X N	980 500 520 535 535 900 850	Dollars 1 78 1 80 1 63 2 48 2 28 77 1 11	Cents 16 8 17 0 15 4 23 4 21 5 7 2 10 5	Dollars 2 70 3 33 3 02 4 16 4 21 1. 42 1. 59	Cents 13 8 17 0 15. 4 21. 2 21 5 7 2 8 1	Dollars 3 77 4 78 4 70 5 70 5 63 2 21 2 17	Cents 12 3 15 6 15 4 18 6 18 4 7.2 7.1	Dollars 4 38 6 08 6 25 7 19 7 12 2 93 2 70	Cents 10. 8 15. 0 15. 4 17. 7 17. 5 7. 2 6. 7
Bullaio Butte Charleston, S. C · Immediate Objective 4 Chicago Cincinnati Cleveland Columbus Dallas Denver 7 Detroit 5 Fall River Houston Indianapolis Jacksonville Kansas City 7 Little Rock 7 Little Rock 7 Los Angeles Louisville 8 Manchester Memphis Milwaukee Minneapolis Mobile Present Objective 4 New Aven New Orleans New Orleans New Orleans New York 7	MAKKIZIZZZZZZZZZXXXX	550 550 800 865 1,050 1,050 1,050 1,050 1,050 528 1,030 570 528 1,030 1,000 1,100 1,100 525 528 800 960 960 960 950 525 528 950	2 70 (%) 94 6 75 6 75 6 75 1 26 2 185 2 185 2 185 1 1125 1 198 2 205 2 241 1 26	25 5 3 8 6 1 7 7 1 1 11 9 20 6 6 23 9 9 114 9 9 38 8 6 6 7 21 11 8 7 8 26 8 3 6 18 7 21 2 2 2 2 2 2 2 2 2 1 1 9	4 98 4 42 3 33 1 63 89 1 89 1 84 3 35 1 4 06 1 74 2 92 6 34 2 12 1 1 61 1 1 43 2 4 2 48 2 2 98 3 13 3 3 49 4 31 4 2 10	25 5 6 17.0 8 13.5 5 2 6 17.0 8 13.5 5 2 6 6 17.0 12.8 12.0 7 7 8 12.0 12.2 12.0 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	7 192 4 45 4 69 4 2 44 5 1 43 1 60 1 2 54 4 2 68 5 94 2 43 5 05 2 23 2 2 06 5 60 6 24 5 75 6 00 6 15	23. 5 19 3 3 15 3 8 8 0 7 4 6 2 8 3 7 0 119 4 4 26 8 0 7 7 9 26 8 13 4 8 8 13 8 8 115 5 3 119 8 8 115 5 3 119 8 3 10 3	9. 01 7. 28 5 59 3 16 1 13 1 86 2 13 1 86 3 2 18 4 4 75 5 64 3 06 9 28 8 8 2 79 2 2 63 6 92 4 5 5 78 7 2 9 8 9 8 9 7 2 9 8 9 8 9 9 7 2 9 8 8 9 9 7 2 9 8 8 9 9 7 2 9 8 8 9 9 7 2 9 8 8 9 9 7 2 9 8 8 9 9 7 2 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22. 2 17. 9 13 3 8 4. 8 5 2 4. 6 7. 9 11. 9 11. 9 14. 8 9. 6 6. 9 17. 9 10. 4 13. 6 14. 2 13. 4 11. 5 11. 0 11. 1 1 1 1
Bronx, Manhattan, and Queens Brooklyn Richmond Norfolk Omaha Peoria Philadelphia Pittsburgh Portland, Maine Portland, Oregon Providence Richmond Rochester St. Louis St Paul Salt Lake City San Francisco Savannah Scranton Seattle Springfield, Ill Washington	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	540 540 540 540 530 555 1, 000 1, 130 525 537 800 550 865 1, 150 520 520 520 500 1, 000	2 30 2 34 2 248 3 10 1 46 2 1 80 6 1 00 3 03 2 2 53 1 97 2 63 1 97 2 2 63 1 1 97 2 2 48 3 . 10 1 . 21 2 2 58 3 . 10 1 . 21 2 2 58 3 . 10 1 . 21 2 2 58 3 . 10 2 2 58 3 . 10 3 2 34 2 2 57 1 . 98 2 2 58 3 . 10 1 . 10 2 2 58 3 . 10 3 2 34 1 . 10 2 2 58 3 . 10 3 2 34 1 . 10 2 2 58 3 . 10 3 2 34 1 . 10 2 2 58 3 . 10 3 2 34 1 . 10 2 2 58 3 . 10 3 2 34 1 . 10 2 2 58 3 . 10 3 3 . 10 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	21. 7 22. 1 23. 4 29. 3 22. 6 13. 7 20. 17. 0 9. 4 28. 5 22. 4. 8 24. 8 18. 6 19. 4 20. 0 23. 3 27. 2 29. 2 21. 2 29. 2 21. 3	4 26 4 37 5 10 4 037 5 10 6 2 27 3 3 25 1 1 04 5 16 6 3 2 7 4 16 8 3 25 8 3 16 7 1 82 4 4 57 5 36 6 3 27 1 5 36 8 3 71	21. 7 19 4 20 7 22. 3 26 0 22 2 11. 6 13 6 5 3 26 3 20 3 21 2 24. 4 18. 6 17. 1 16. 1 16. 1 17. 1 18. 6 26. 3 27. 3 28. 3 27.	6 5 25 6 036 6 5 6 05 6 05 6 05 6 05 6 05 6 0	21 7 17.2 2 1.1 19 7 4 23.1 1 23.1 1 25.3 1 16.4 4 55.3 217.4 19.9 18.2 2 16.1 1 15.0 6 8.1 1 23.3 8 17.4 15.2 13.1	8 82 7 82 7 82 8 87 8 16 5 6 61 2 2 15 8 03 7 86 7 7 05 6 87 4 810 9 490 6 456 5 5 5.16	2L 7 15.8 19.3 21.0 21.8 21.0 21.0 21.0 2 16.3 5.4 5.3 19.8 11.7 4 15.3 19.4 11.7 4 15.3 19.4 11.7 11.7 11.7 11.7 11.7 11.7 11.7 11

Source: Bureau of Labor Statistics, Department of Labor.

¹ M, manufactured, N, natural, X, mixed.
2 I therm equals 100,000 British thermal units
3 The 'Objective' rate is not applicable for customers using 10 6 therms for the reason that the bill would be higher than that computed under the "Immediate" rate.
4 Kate designed to encourage greater use of gas.
5 The 'Objective' rate is not applicable for customers using 10 6 therms for the reason that the bill would be higher than that computed under the "Immediate" rate.
5 Minimum charge.
6 Prices include 2-percent sales tax.
7 Prices include 2-percent sales tax.
9 Reports from 2 companies with identical rates,

No. 764.—PRODUCTION OF CRUDE PETROLEUM

[Quantities in thousands of barrels (42 gallons); values in thousands of dollars]

Yearly average	Quantity	Value	Year	Quantity	Value	Year	Quantity	Value
1861-1865 1866-1870 1871-1875 1876-1880 1881-1885 1886-1890 1891-1895 1896-1900 1901-1905 1906-1910	2, 479 4, 013 8, 221 16, 816 25, 508 32, 990 51, 095 59, 498 102, 083 172, 769	9, 965 15, 795 16, 430 22, 926 22, 933 23, 830 35, 708 56, 836 83, 524 119, 572	1908 1909 1910 1911 1912 1913 1914 1915 1916 1916	178, 527 183, 171 209, 557 220, 449 222, 935 248, 446 265, 763 281, 104 300, 767 335, 316	129, 079 128, 329 127, 900 134, 045 164, 213 237, 121 214, 125 179, 463 330, 900 522, 635	1923 1924 1925 1926 1927 1928 1929 1930 1931 1931	732, 407 713, 940 763, 743 770, 874 901, 129 901, 474 1,007, 323 898, 011 851, 081 785, 159	978, 430 1, 022, 683 1, 284, 960 1, 447, 760 1, 172, 830 1, 054, 880 1, 280, 417 1, 070, 200 550, 630 680, 460
1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	247, 739 362, 661 647, 961 895, 762 889, 311	185, 793 735, 698 999, 186 1, 205, 217 741, 071	1918 1919 1920 1921 1922	355, 928 378, 367 442, 929 472, 183 557, 531	703, 944 760, 266 1, 360, 745 814, 745 895, 111	1933. 1934. 1935. 1936. 1937 (prel).	905, 656 908, 065 996, 596 1, 099, 687	608, 000 904, 825 961, 440 1, 199, 820 1, 530, 000

Source Bureau of Mines, Department of the Interior

No. 765 .- PETROLEUM PRODUCTION, IMPORTS, EXPORTS, AND BUNKER OIL LADEN ON VESSELS IN FOREIGN TRADE

Note —Exports of refined oils include residuum prior to 1913 and exclude it thereafter reexports of imported oils Imports are imports for consumption beginning with 1933, general imports in earlier years

	Quar	ntity (tho	usands o	f barrels	of 42 gall	ons)	7	⁷ alue (n	nillions	of dollar	s)
Period	Produc-	Imp	orts	Ex	ports	2	Imp	Imports		ports	
	erude	Crude	Refined	Crude	Refined	Bunker	Crude	Refined	Crude	Refined	Bunker
	oil	01l	oils	oıl	oils	01l	01l	01ls	01l	oils	oil
1871-1880 1881-1890 1891-1895 1896-1900	51,095	(1) (1) (1) (1)	(1) (1) (1) (1)	528 1,719 2,606 2,907	6,026 12,084 16,751 20,240	(1) (1) (1) (1)	(1)	(1)	2 4 5 1 5 0 5 8	37 7 43 7 40 8 57 1	(1) (1) (1) (1)
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935	102, 083 172, 769 247, 739 362, 661 647, 961 895, 762 889, 311	(1) 295 12, 080 49, 531 94, 857 67, 919 38, 395	(1) (293 1, 396 12, 545 23, 779 23, 902	3, 029 3, 686 4, 134 5, 413 13, 330 20, 062 36, 413	22, 317 30, 521 44, 475 58, 896 76, 455 119, 700 3 70, 892	(1) (1) (1) 11, 681 36, 501 50, 198 34, 868	(1) 2 0 7 7. 6 26 5 68 0 78. 6 27 3	$\begin{array}{c} (1) \\ (1) \\ 1 & 1 \\ 5 & 0 \\ 22 & 2 \\ 51 & 8 \\ 22 & 3 \end{array}$	6 3 6 4 6 1 14 1 22 5 30 2 38 2	68 5 90 4 125 8 323 7 363 6 464 7 3 164 3	(1) (1) (1) 24 2 55. 9 62 3 31. 3
1921	472, 183	125, 364	3,412	8,865	57, 534	27,076	66 5	10 8	20 2	363 5	57 2
1922	557, 531	127, 308	8,639	9,995	59, 592	31,692	70. 4	17 8	18 3	312 6	43 7
1923	732, 407	82, 015	17,592	17,061	77, 893	37,582	53 9	24 3	23 1	327 0	52 2
1924	713, 940	77, 775	16,760	17,605	93, 411	43,328	73. 8	26 9	26 5	392 3	58 0
1925	763, 743	61, 824	16,324	13,125	93, 843	42,827	75. 4	31 3	24 3	422 6	68 2
1926	770, 874	60, 382	20, 902	15, 406	108, 398	46,662	79 3	44 6	28 5	497. 2	71. 0
	901, 129	58, 383	13, 281	15, 843	115, 399	50,051	78 6	33 6	25 9	429 7	73. 0
	901, 474	79, 767	11, 701	18, 961	126, 159	51,226	90 5	40 9	26 8	465 2	59. 4
	1,007,323	78, 933	29, 632	26, 394	126, 377	52,278	79.9	61. 0	37. 8	493 4	54 7
	898, 011	62, 129	43, 381	23, 704	122, 167	50,773	64.9	78. 7	32 2	438 2	53. 6
1931	851, 081	47, 250	38,702	25, 535	91,009	43,714	39. 2	52. 1	20 8	232 3	38. 8
1932	785, 159	44, 700	30,228	27, 391	3 69,348	38,152	30 4	29. 2	27 1	3 168 1	29. 4
1933	905, 656	31, 908	13,257	36, 584	3 61,419	32,272	17 7	7 1	32 0	3 151 3	27. 1
1934	908, 065	35, 772	14,952	41, 127	3 64,750	29,899	25 9	9 6	49 8	3 159 5	31 3
1935	996, 596	32, 345	22,369	51, 430	8 67,932	30,304	23. 4	13 4	61. 2	3 169 9	29 9
1936	1,099,687	32, 957	25, 460	50, 313	³ 71, 402	33, 407	23. 2	16 5	66 1	⁸ 179 0	34 3
1937	1,277,653	27, 310	33, 037	67, 127	³ 93, 462	37, 688	20 8	22 4	96 4	⁸ 253 4	43. 5

¹ Data are not available

Data are not available
Average for years 1908-1910 for total mineral oils.
Average for years 1908-1910 for total mineral oils.
Not including natural gasoline (308,000 barrels valued at \$533,000 in 1932, 1,657,000 barrels at \$3,395,000 in 1933, 1,495,000 barrels at \$2,729,000 in 1934, 1,645,000 barrels at \$3,335,000 in 1935, 1,904,000 barrels at \$4,227,000 in 1936, and 3,738,000 barrels at \$9,465,000 in 1937), included with refined oils prior to 1932.

Sources Bureau of Mines, Department of the Interior, and Bureau of Foreign and Domestic Commerce, Department of Commerce

No. 766.—PETROLEUM, CRUDE: PRODUCTION BY REGIONS AND STATES, AND APPROXIMATE WORLD PRODUCTION

[In thousands of barrels of 42 gallons]

					_	-			
Section	1901- 1910 (aver- age)	1911- 1915 (aver- age)	1916- 1920 (aver- age)	1921- 1925 (aver- age)	1926- 1930 (aver- age)	1931- 1935 (aver- age)	1935	1936	1937 (pre- limi- nary)
World total 1	236, 615	384, 345	541, 733	944, 777	1, 316, 390	1, 460, 372	1, 654, 593	1, 801, 786	2,040,500
United States 2 Percent of total Regions	137, 426 58 1	247, 739 <i>64 5</i>				889, 311	996, 596	1,099,687 61 0	1, 277, 653
Appalachian Lima—N E Ind 4—	28, 943	24, 594	27, 161	28, 504	31, 603	30,079	32, 384	34, 322	36, 921
Mich Illinois—S W Indi-	17, 253	5, 052	3,468	2, 298	3, 603	10, 050	16, 715	12, 706	16, 554
ana 3 Mid-continent Gulf Rocky Mountain California States	17, 436 402	24, 955 87, 656 12, 357 2, 605 90, 512	184, 616 24, 273 11, 830	343, 545 33, 688 35, 258	527, 944 54, 140 29, 468	566, 251 75, 401 17, 984	5, 079 608, 605 105, 690 20, 291 207, 832	669, 538 140, 562 22, 509	773, 849 177, 152 26, 404
Arkansas California Colorado Illinois Indiana Kansas Kentucky Louisiana Michigan	35, 641 381 12, 659 6, 527 4, 603 696 4, 310	211 24, 955 1, 167 2, 235 484 12, 997	139 13, 918 865 32, 556 5, 335 19, 117	36, 644 195, 074 392 8, 815 1, 011 32, 733 8, 044 25, 759	241, 509 2, 477 6, 654 937 41, 123 7, 103 22, 338 1, 913	184, 221 1, 260 4, 551 800 43, 033 5, 494 30, 396 9, 004	4, 322 777 54, 843 5, 258	214, 773 1, 650 4, 475 822 58, 317 5, 633 80, 491	238, 521 1, 496 7, 426 826 70, 761 5, 484 90, 510
Montana New Mexico			129	2, 729 7 554	4,826 3,171	3, 153 15, 829	4, 603 20, 483	5, 868 27, 223	5, 765 38, 797
New York Ohio Oklahoma 4 Pennsylvania Texas West Virginia Wyoming	19, 076 10, 538 14, 534 11, 605	920 8, 586 68, 624 8, 002 16, 256 10, 487 2, 394	7, 583 102, 209 7, 662 55, 008 8, 311	1, 274 7, 045 155, 088 7, 607 127, 009 6, 575 31, 901	7, 022 235, 663 10, 613 245, 792 5, 655	4, 504 176, 293 13, 443 364, 341 4, 032	3, 902	3, 847 206, 555 17, 070 427, 411 3, 847	3, 559 228, 924 19, 155 510, 732 3, 845

2 Includes for certain years small quantities not distributed by regions and States
3 Southwestern Indiana reported with Illinois beginning 1921, previously with Lima-Indiana region.
4 Kansas includes Oklahoma, 1905 and 1906.
5 Kentucky includes Tennessee, 1891 to 1907.
6 Not shown separately prior to 1924
7 Average for years 1924 and 1925

No. 767.—STOCKS OF CRUDE AND REFINED MINERAL OILS ON DECEMBER 31 [In thousands of barrels of 42 gallons]

	1920	1925	1930	1934	1935	1936	1937
Crude petroleum, total 1	149, 448	345, 863	408, 809 2 411, 882	337, 254	314, 855	288, 579 2288, 184	306, 084
At refineries 3	28,703	4 29, 607	4 41, 136	64,099	59, 148	46,846	51,041
Pipe line and tank farm 5	117, 159	4 308, 696	{ 4 361, 065 2 4 364, 138	264, 625	245, 178	230, 499	244, 545
Producers' 5	3,586	7,560	6,608	8, 530	10, 529	11, 234	10,498
Natural gasoline	(6)	7 326	2, 377 2 3, 100	3,740 2 4,216	3,698	4,055	4, 758
Refined products, total 1 8	60, 397	206, 275	254, 311 2 251, 680	223, 356 2 222, 682	223, 361	226, 595 2226, 407	253, 144
Gasoline	11,009	38, 918	40, 541 2 40, 098	48, 205 2 47, 531	} 50,647	56, 382 2 56, 263	69,892
Kerosene	9,359	7, 121	6, 883	6,398	7,915	5, 633	7,083
Gas oil and fuel oil 1	19,938	110, 464	140, 428 2 137, 790	110,397	103, 984	107, 049 2107, 018	} 117, 585
Lubricants	3,822	7, 253	10, 971	7,331	7, 025	6,942 26,482	7, 512
Grand total stocks all oils	209, 845	552, 464	865, 497 2 666, 662	564, 350 2 564, 152	} 541, 914	\$19, 229 2518, 646	} 5 63, 986

l California heavy crude and fuel oil included in refined products as residual fuel oil beginning 1925.

For comparison with succeeding year includes foreign crude held by importers.

Refinely stocks in California included in pipe-line and tank-furm stocks.

Producers' stocks in California included in pipe-line and tank-farm stocks prior to 1933.
 Not available. At plants only.
 Includes wax, coke, and asphalt.

Source of tables 766 and 767: Bureau of Mines, Department of the Interior.

No. 768.—SUPPLY AND DEMAND OF CRUDE AND REFINED OILS

[In thousands of barrels of 42 gallons]

	1931	1932	1933	1934	1935	1936	1937 (prelimi- nary)
Total new supply of all oils Domestic production, total. Crude petroleum Natural gasoline Benzol	982, 611 896, 524 851, 081 43, 617 1, 826	896, 965 822, 471 785, 159 36, 281 1, 031	986, 228 940, 834 905, 656 33, 810 1, 368	996, 823 946, 329 908, 065 36, 556 1, 708	1, 037, 800	1, 202, 063 1, 144, 959 1, 099, 687 42, 770 2, 502	1, 386, 141 1, 328, 989 1, 277, 653 48, 550 2, 786
Imports— Crude Refined ¹	47, 250 38, 837	44, 682 29, 812	31, 893 13, 501	35, 558 14, 936	32, 239 20, 396	32,327 24,777	27, 484 29, 668
Change in stocks 2	—44, 989	-41,792	+11,013	-37, 848	-22, 238	-22,685	+45, 340
Total demandExports 3—	1, 027, 600	938, 757	975, 215	1, 034, 671	1, 112, 673	1, 224, 748	1, 340, 801
Crude Refined ¹ Domestic ⁴	25, 535 98, 859 903, 206	27, 393 75, 882 835, 482	36, 584 70, 143 868, 488	41, 127 73, 380 920, 164	51, 430 77, 557 983, 686		67, 286 105, 127 1, 168, 388

No. 769.—PETROLEUM REFINING: REFINERY PRODUCTS

Product	Quantity (thousands of therwise spec	gallons un- cified)	Value (t	Value (thousands of dollars)				
	1929	1931	1935	1929	1931	1935			
Refinery products, total value.				2,627,533	1, 520, 420	1, 830, 394			
Light products of distillation (except tops) Gasoline Naphtha Benzine Illuminating oils		17, 595, 043 17, 100, 621 461, 174 33, 247 1, 745, 447	18, 766, 014 18, 505, 867 216, 906 43, 241 2, 194, 731	1, 601, 422 1, 531, 242 64, 904 5, 276 164, 836	853, 862 831, 386 20, 668 1, 808 72, 743	1, 039, 378 1, 023, 578 13, 223 2, 577 94, 179			
Fuel oils	16, 390, 954 1, 024, 364 2, 882, 959 12, 483, 631	14, 209, 692 1, 055, 597 2, 562, 148 10, 591, 948	15, 905, 206 1, 782, 051 2, 709, 138 11, 414, 016	384, 630 39, 338 96, 094 249, 198	271, 568 28, 117 68, 430 175, 021	359, 437 60, 983 85, 550 212, 905			
Partially refined oils sold for re- running	1, 466, 861 869, 056 567, 533 30, 273	1, 313, 270 891, 280 383, 803 38, 187	1, 042, 276 737, 007 276, 557 28, 712	49, 143	28, 458 (¹)	31, 658 (¹)			
Lubricating oils	1, 553, 711 940, 870	1, 147, 767 724, 013	1, 274, 384 777, 072	304, 673 169, 365	197, 372 102, 593	186, 534 104, 986			
cluding compounded (ex- cept cylinder) oils Liquid asphaltic road oils	612, 840 323, 002	423, 754 377, 748	497, 313 406, 968	135, 308 11, 041	94,779 10,425	81, 547 13, 346			
Greases Petroleum, mineral jelly, etc. Lubricating greases, includ-	52, 017 13, 664	45, 816 16, 959	49, 919 18, 327	16, 646 2, 548	12, 376 2, 222	12, 740 2, 608			
mg axle grease	84,639 34,767 3,115 1,265	28, 858 79, 483 84, 560 2, 462 2, 029	31, 591 76, 495 94, 258 2, 154 1, 444	14, 098 22, 328 663 34, 506 5, 461 32, 184	10, 153 13, 353 1, 120 21, 751 7, 182 30, 211	10, 132 14, 447 1, 219 23, 233 5, 765 48, 459			

¹ No data.

Includes wax, coke, asphalt, and residuum in barrels
 Data include crude petroleum, refined products, and natural gasolme.
 Includes shipments to noncontiguous territories.
 Includes bunker oil put on vessels engaged in foreign trade

Source Bureau of Mines, Department of the Interior.

² Thousands of tons of 2,000 pounds.

No. 770.—PETROLEUM PRODUCTS: OILS RUN TO STILLS, OUTPUT OF REFINERIES, STOCKS, EXPORTS, AND APPARENT CONSUMPTION OF PRODUCTS

Note —Stocks are those in refiners' hands only Hence "apparent consumption" represents deliveries by refiners to dealers and consumers Exports include shipments to noncontiguous territories Consumption figures for the several products take into account imports not shown separately

[In thousands of barrels of 42 gallons, except as indicated]

Item	1918	1920	1925	1930	1934	1935	1936	1937 (prel)
Crude oil run to stills Domestic Foreign Natural gasoline run to stills	326, 025 324, 618 1, 407	433, 915 372, 779 61, 136	739, 920 698, 582 41, 338	927, 447 866, 615 60, 832	895, 636 860, 776 34, 860	965, 790 933, 659 32, 131	1,068,570 1,034,637 33,933	1,183,440 1,157,414 25,996
or blended at refineries Stocks of crude oil, end of year_	2, 451 15, 750	3, 153 21, 2 61	1 19, 636 2 29, 200	1 43, 170 2 41, 136	1 28, 162 64, 099	1 31, 025 59, 148	1 33, 817 46, 846	1 39, 306 51, 041
Motor fuel Production Exports (gasoline, natural	86, 280	118, 022	262, 252	440, 728	423, 801	468, 021	516, 266	570,979
gasoline, and benzol) Stocks, end of year Apparent consumption Kerosene:	13, 650 7, 080 75, 672	15, 678 11, 009 102, 937	31, 684 38, 918 226, 329	65, 575 40, 098 394, 800	24, 686 ³ 51, 747 407, 106	30, 613 3 54, 345 434, 810	28, 646 3 60, 437 481, 606	37, 974 3 74, 650 518, 760
Production Exports Stocks, end of year Apparent consumption Gas oil and fuel oil	43, 461 11, 820 9, 050 34, 442	55, 240 20, 878 9, 359 33, 082	59, 689 21, 212 7, 121 39, 969	49, 208 16, 884 6, 883 34, 736	53, 855 9, 781 6, 398 44, 234	55, 813 6, 651 7, 915 47, 645	56, 082 6, 936 5, 633 51, 428	65, 308 8, 907 7, 083 54, 951
Production Exports Stocks, end of year Apparent consumption Lubricants	29. 637	210, 987 22, 080 19, 938	364, 991 36, 088 2 24, 681	372, 498 36, 450 4137, 790	335, 353 28, 605 110, 397 340, 371	360, 061 28, 948 4 103, 984 366, 723	413, 874 34, 883 107, 049 410, 641	456, \$67 45, 328 117, 585 441, 814
Production Exports Stocks, end of year Apparent consumption	20, 035 6, 165 3, 306 13, 823	24, 938 9, 643 3, 822 14, 742	31, 055 9, 678 7, 253 20, 581	34, 201 9, 935 10, 971 21, 589	26, 373 7, 660 7, 331 18, 484	27, 853 8, 499 7, 025 19, 661	30, 927 8, 691 6, 942 22, 323	35, 321 10, 921 7, 512 23, 374
Wax—production1,000 lbs Stocks, end of yeardo Coke—production.1,000 tons 5 Stocks, end of yeardo Asphalt—production	505, 144 199, 658 560 23	541, 204 195, 368 577 32	590, 577 116, 391 991 238	547, 680 232, 592 1, 940 1, 069	468, 720 136, 136 1, 300 405	450, 240 114, 675 1, 458 389	472, 920 115, 434 1, 378 389	521, 360 144, 992 1, 307 379
1,000 tons 5_ Stocks, end of year_do Other finished products	608 77	1, 291 81	2, 677 159 8, 044	3,308 308 13,179	2, 841 339 5 52, 473	3, 115 405 6 59, 102	3, 869 364 6 66, 592	4, 333 566 571, 531
Losses	14, 557	18, 743	22, 914	37, 003	6 16,073	6 11, 493	6 8, 719	6 9, 103

Includes natural gasoline run through pipe lines in California.
 Stocks east of California only

No. 771.—PETROLEUM PRODUCTS: CRUDE OIL RUN TO STILLS AND OUTPUT OF REFINERIES, BY REGIONS

[In thousands of barrels of 42 gallons, except wax, which is in thousands of pounds]

-						12040	ands or pe	Junuaj		
Region	Crude oil run to		run to	gasoline stills or ided	Output of refineries, 1937 1					
	1936	1937 1	1936	1937 1	Gasoline Kero- sene		Gas oil and fuel oil	Lubri- cants	Wax	
Total	1,068,570	1,183,440	33, 817	39, 306	558, 949	65, 30 8	456, 867	35, 321	521, 360	
East coast Appalachian Indiana, Illinois, Ken-	185, 479 38, 665	198, 080 40, 286	1, 164 295	1,540 362	81, 096 19, 939	11, 024 3, 220	84, 062 7, 042	9, 360 6, 083	249, 760 87, 360	
tucky, etc Oklahoma, Kansas, and	147, 724	164, 243	3, 766	4,077	95, 409	6, 23 8	41, 683	3, 457	43, 120	
Missouri Texas Louisiana and Arkansas Rocky Mountain	114, 667 301, 239 70, 315 20, 738	121, 238 357, 429 75, 654 23, 365	6, 366 8, 482 887 920	5,820 12,546 1,566 826	69, 576 170, 279 29, 219 13, 464	7,396 23,866 7,714 796	33, 353 138, 804 29, 533 6, 264	3, 659 8, 158 1, 713 305	33, 600 56, 000 29, 400 22, 120	
California	189, 743			² 12, 569	79, 967	5,054	116, 126	2, 586		

³ Includes terminal, transit, and natural gasoline stocks.
4 Total gas oil and fuel oil stocks, including California heavy crude.
6 Of 2,000 pounds

⁶ Other finished products include still gas formerly reported also with losses

Preliminary Includes 1,250,000 barrels run through pipe lines in 1936 and 1,374,000 barrels in 1937.

Source of tables 770 and 771 Bureau of Mines, Department of the Interior.

No. 772.—PETROLEUM PIPE LINES: SUMMARY FOR COMPANIES REPORTING TO THE INTERSTATE COMMERCE COMMISSION

[All figures, except miles of line operated, in thousands of dollars]

Year	Miles of line oper- ated	Invest- ment in pipe lines	Other invest- ments	Pipe- line operat- ing revenues	Pipe- line operat- ing ex- penses	Pipe- line operat- ing income	Net income
1921 1925 1928 1929 1930 1931 1931 1932 1934 1938	55, 260 70, 009 81, 676 85, 796 88, 727 93, 090 92, 783 93, 724 93, 070 92, 037 94, 060 96, 611	365, 024 511, 088 659, 093 741, 010 772, 711 845, 050 763, 942 766, 251 758, 172 763, 009 773, 743 802, 946	287, 114 93, 896 106, 688 104, 445 96, 184 90, 505 41, 754 47, 947 57, 275 119, 071 77, 239 85, 389	115, 950 164, 645 222, 973 251, 411 237, 910 222, 944 211, 789 217, 192 199, 166 197, 368 219, 057 248, 645	102, 101 99, 363 96, 237 86, 003 85, 374 86, 884 89, 364 92, 899	25, 530 70, 966 112, 221 135, 421 121, 816 116, 767 110, 019 107, 811 84, 865 79, 586 94, 491 110, 441	34, 400 88, 495 117, 206 142, 216 123, 741 120, 738 112, 362 105, 943 84, 143 78, 249 91, 742 102, 796

Source Interstate Commerce Commission

No. 773.—PETROLEUM: PRICES OF CRUDE AND REFINED PRODUCTS

Note.—Prices of crude and fuel oil in dollars per barrel of 42 gallons; others in cents per gallon — Compiled by Joseph E. Pogue — Prices are weighted averages covering five important grades of crude oil at wells, five markets for kerosene, five refining locations for fuel oil, libricating oil at refineries, and gasoline sales in 50 cities (exclusive of all taxes). Gasoline figures for 1936 and earlier years represent service-station prices, those for 1937, tank-wagon prices.

Year	Crude	Gaso- line	Kero- sene	Fuel oıl	Lubri- cating oil	Month, 1937	Crude	Gaso- line	Kero- sene	Fuel oil	Lubri- cating oil
1921 1925 1928 1929 1930 1931 1932 1933	Dolls 1 86 1 96 1 54 1 67 1 39 91 1 02 87 1 21	Cents 19 9 17. 7 17 7 16 4 12 9 13 2 12 8 13 5	Cents 12 9 12 3 12 9 13 4 12 1 10 3 9 4 9 2 9 5	Dolls 1 30 1 46 . 91 . 89 . 57 . 62 . 67	Cents 24 3 20 7 26 3 19 8 14 7 14 5 14 7 18 5	January February March April May June July August September October	Dolls 1 32 1 40 1 41 1 43 1 43 1 43 1 43 1 43 1 43 1 43	Cents 10 4 10 5 10 6 10 7 10 6 10 6 10 7 10 6 10 6	Cents 9 3 9 3 9 4 9 4 9 6 9 7 9 5 9 5	Dolls 0 95 1 01 1 00 1.00 1.02 1.04 1.05 1 05 1 05 1 06	Cents 17 3 18 3 19 5 20 0 20 1 19 9 18 5 18 0 17 3 15 5
1935 1936 1937	1 17 1 30 1 39	13 4 13 9 1 10 5	8 9 9 0 9 5	.89 .92 1 03	14 4 16 3 17 7	November December	1 36	10 3 10 1	9 5 9 6	1 07 1.06	14 5 13 8

1 Not comparable with figures for earlier years. See headnote

No. 774.—OIL AND GAS WELLS, BY STATES: 1935 AND 1936

	I	Producing	g oıl well	s	Wells drilled ¹						
State	Approximate number, Dec 31		duction well p	Average pro- duction per well per day (barrels)		il	Gas		Dry		
	1935	1936	1935	1936	1935	1936	1935	1936	1935	1936	
Total	340, 990	349, 450	8. 1	8 7	15, 108	17, 800	1, 401	2, 070	4, 911	5, 296	
Arkansas California 2 Colorado Illinois Indiana Kansas Kentucky Louisiana Michigan Montana New Mexico New York Ohio Oklahoma Pennsylvania	200 14, 330 1, 220 19, 250 13, 800 3, 400 1, 650 840 19, 600 32, 100 54, 600 82, 050	2,670 12,230 14,100 1,230 19,800 13,600 3,800 1,360 1,470 1,250 19,950 30,950 54,800 82,950	11 1 46 4 21 9 1 7 9 7 9 9 42 2 40 4 8 3 75.66 9 1	10 7 46 9 22 0 9 1 8 8 2 1 1 61 1 25 9 10 3 71 2	40 729 11 5 37 890 167 344 322 131 262 (3) 299 1,321 4 1,956	24 790 11 27 45 1, 214 220 663 338 166 488 (3) 345 1, 790 4 2, 328	74 39 16 104 103 17 4 (3) 245 110	5 12 1 59 61 10 134 212 34 17 (3) 409 126 4 131	73 347 6 6 86 281 70 249 168 38 71 (3) 192 445	60 320 17 8 92 446 96 243 245 47 47 (3) 246 649	
Texas West Virginia Wyoming Other States	3, 380	66, 920 18, 600 3, 420 140	19 3 6 11 1	18 5 6 11 7	8, 421 115 58	9, 120 142 88 1	276 304 6 5	388 458 8 5	2, 538 114 28 20	2, 516 118 35 24	

¹ Figures, except for California, from Oil and Gas Journal

Source Bureau of Mines, Department of the Interior, except as noted

² From American Petroleum Institute

Included in Pennsylvania.
 Includes New York.

MINERAL PRODUCTS

No. 775.—ASPHALT: SUPPLY, DISTRIBUTION, AND SALES

	1931	1932	1933	1934	1935	1936	1937
Total supply (1,000 tons of 2,000 pounds)	3, 841	3, 140	3, 090	3, 573	4, 028	5,098	5, 301
Native asphalt and related bitumens Produced	503 74	340 20	313 22	441 16	347 54	581 22	485 29
Domestic petroleum Foreign petroleum Imported	1,275 1,701	1, 116 1, 359	1, 237 1, 219	1, 445 1, 396	1,802 1,485	2,327 1,738	2,804 1,556 63
Stocks, Jan. 1	288	305	299	276	339	430	364
Total distribution (1,000 tons of 2,000 pounds)	3, 841	3, 140	3, 090	3, 573	4,028	5,098	5, 801
Native asphalt and related bitumens: Indicated domestic demand. Exports (unmanufactured) Petroleum asphalt (excluding road oil) Indicated domestic demand (incl lake asphalt) Exports	484 19 2,745 288 305	328 12 2, 295 206 299	299 14 2, 296 204 276	426 15 2, 569 224 339	328 19 3, 028 223	567 14 3,962 191	467 19 4, 049 209
•	300	299	210	ออช	430	364	557
VALUE (1,000 DOLLARS) Native asphalt and related bitumens Sales. Imports (chiefly lake asphalt). Exports (unmanufactured). Petroleum asphalt (excluding road oil) Sales. Exports.	531 24,861	1, 943 251 449 18, 605 3, 168	1, 705 278 554 23, 543 2, 861	2, 366 222 581 29, 895 3, 383	2, 149 545 710 31, 355 3, 371	3, 261 316 528 41, 145 2, 835	3, 019 396 719 42, 994 3, 111

No. 776.—GYPSUM: SUPPLY, SALES, IMPORTS, EXPORTS [Quantities in thousands of short tons (2,000 pounds); values in thousands of dollars]

	1933	1934	1935	1936	1937
Crude gypsum Mined	1, 335 359 1, 695 (2) (2)	1, 536 360 1, 896 (2) (2)	1, 904 450 2, 354 1, 383	2, 713 677 3, 390 (2) (2)	3, 058 897 13, 956 32, 411 311, 076
Uncalcined Short tons Value	491 1,089	579 1, 267	595 1, 329	831 1,866	³ 861 ³ 1, 921
Calcined Short tons Value	1,060 14,555 421	1, 141 16, 184 414	1, 553 22, 358 512	2, 210 31, 089 718	³ 2, 645 ³ 36, 914 964
Imported for consumption Exported	119	133	186	256	271

¹ To avoid revealing confidential data, by-product gypsum produced at chemical plants is excluded.
² Data not collected.

³ Includes by-product gypsum produced at chemical plants.
4 Gypsum products from domestic and imported crude

Source of tables 775 and 776 Bureau of Mines, Department of the Interior

No. 777.—PORTLAND CEMENT: PRODUCTION, SHIPMENTS, AND IMPORTS

Note —Imports are "Imports for consumption" and include all kinds of hydraulic cement, most of which is Portland "Shipments" include exports made directly by manufacturers and shipments made by them to noncontiguous territories (See table 778)

94-4-	1910	1920	1925	1930	1934	1935	1936	1937			
State	Thousands of barrels of 376 pounds										
Production, total	76, 550	100, 023	161,659	161, 197	77, 748	76, 742	112, 650	116, 175			
Alabama California Illinois Iowa Kansas Michigan Missouri New York Ohio Pennsylvania Tennessee Texas Other States	4, 456 3, 296 1, 528	1, 132 7, 098 5, 539 4, 849 4, 341 4, 891 6, 018 5, 885 1, 780 28, 269 (4) 2, 562 27, 659	6, 288 13, 098 7, 101 4, 649 6, 511 10, 936 8, 332 8, 770 5, 715 42, 347 (1) 4, 858 43, 055	4, 821 10, 124 7, 935 7, 088 6, 012 11, 511 7, 809 10, 373 8, 632 37, 844 3, 875 6, 782 38, 393	2, 208 8, 722 4, 125 3, 181 2, 498 4, 104 4, 034 4, 761 4, 046 15, 323 2, 481 3, 538 18, 728	2, 493 7, 974 3, 368 3, 520 2, 337 4, 579 3, 392 4, 285 3, 876 15, 502 2, 703 3, 787 18, 925	3, 912 13, 399 4, 807 4, 099 3, 560 7, 673 4, 955 5, 729 5, 370 22, 871 3, 014 5, 840 27, 420	4, 415 11, 954 5, 246 4, 706 3, 697 8, 181 4, 756 5, 913 5, 700 23, 064 3, 081 6, 906 28, 555			
Shipments Imports Stocks at mills (Dec.31)	(⁶) 307 (⁶)	96, 312 525 8, 833	157, 295 3, 667 18, 336	159, 059 985 25, 899	75, 901 266 21, 441	75, 233 619 23, 065	112, 850 1, 659 22, 569	113, 805 1, 804 24, 939			

No. 778.—PORTLAND CEMENT: SHIPMENTS BY DESTINATIONS

[In thousands of barrels of 376 pounds]

State	1934	1935	1936	1937	State	1934	1935	1936	1937
Shipped from ce- ment plants	75, 901	75, 233	112, 850	113, 805	Shipments to States—Con. South Atlantic—				
Shipments to States	74, 872	74, 321	111, 967	112, 782	Continued West Virginia_	1,066	1,090	2,061	1, 325
New England Maine New Hamp-	3, 992 261	3, 485 245	4, 531 373	4, 999 393	North Caro- lina South Caro-	764	832	1, 209	1, 432
shire Vermont Massachusetts Rhode Island	345 241 1,962 326	248 193 1, 606 336	320 238 1,900 494	345 295 2,066 422	linaGeorgia Florida East South Cen-	327 938 906	365 1, 167 858	610 1,518 1,203	734 1, 423 1, 365
Connecticut Middle Atlantic. New York New Jersey Pennsylvania.	857	857 14, 405 7, 933 2, 324 4, 148	1,206 21,635 11,325 3,760 6,550	1, 478 22, 182 11, 112 3, 858	tral Kentucky Tennessee Alabama Mississippi	4, 382 1, 234 1, 534 942 672	4, 569 1, 063 1, 778 1, 212 516	5, 850 1, 625 2, 055 1, 222 948	6, 827 1, 704 2, 082 1, 224 1, 816
East North Cen- tral Ohio Indiana Illinois	16, 195 3, 594 2, 246 5, 008	16, 150 3, 436 2, 343 4, 936	24, 307 5, 414 3, 392 6, 981	7, 213 24, 005 5, 420 3, 279 6, 945	West South Central Arkansas Louisiana Oklahoma Texas	6, 243 699 991 1, 290 3, 263	6, 761 658 1, 018 1, 447 3, 638	10, 077 646 1, 544 2, 416 5, 471	10, 451 743 1, 695 2, 099 5, 914
Michigan Wisconsin West North Cen-	2, 967 2, 380	3, 325 2, 110	5, 657 2, 863	5,360 3,001	Mountain Montana Idaho	5, 046 326 216	3, 163 685 221	5, 042 1, 488 364	4, 749 820 471
tral Minnesota Iowa Missouri North Dakota South Dakota Nebraska	9, 288 1, 636 2, 220 2, 227 242 399 1, 157	9, 240 1, 741 1, 919 2, 123 261 418 1, 341	12, 978 2, 843 2, 902 3, 264 320 399	12, 874 2, 553 3, 249 3, 132 275 526	Wyoming Colorado New Mexico Arizona Utah Nevada	161 546 305 267 350 2, 875	182 597 301 311 329 537	249 1, 134 534 563 509 202	395 1, 056 825 571 500 110
Kansas	1, 407 7, 673 303 1, 283	1, 341 1, 437 7, 578 177 996	1, 212 2, 039 11, 046 352 1, 469	1, 191 1, 950 11, 146 292 1, 842	Pacific Washington Oregon California	6, 745 1, 117 556 5, 072	8, 947 1, 290 882 6, 775	16, 235 3, 781 816 11, 639	15, 498 4, 107 762 10, 629
District of Columbia Virginia	828 1, 258	843 1, 250	1, 147 1, 147 1, 477	1,066 1,668	Unspecified Exports direct by manufacturers 1.	55 1,029	24 912	267 883	51 1,022

¹ Includes shipments to Alaska, Hawaii, and Puerto Rico

Includes Georgia and Tennessee.
 California includes Washington.
 Includes Kentucky and West Virginia

<sup>Included in other States.
Includes Oklahoma.
Not available</sup>

Source of tables 777 and 778 Bureau of Mines, Department of the Interior.

No. 779.—CEMENT PRODUCTION: QUANTITY, BY KINDS, AND TOTAL VALUE

Note.—Portland cement is expressed in barrels of 376 pounds, masonry, natural, and puzzolan cement in 1921 and later years in 376-pound barrels but prior to 1921 in barrels of 240, 265, and 320 pounds, respectively. For 1912 through 1924 the figures for masonry, natural, and puzzolan cement represent shipments

		non in the	ousands	Total			on in the		Total
Year	Total	Port- land	Mason- ry, nat- ural, and puz- zolan	value in thou- sands of	Year	Total	Port- land	Mason- ry, nat- ural, and puz- zolan	value in thou- sands of
1890	8, 731 17, 231 40, 102 66, 690 77, 785 79, 548 83, 351 92, 949 89, 050 86, 708 92, 363 93, 464 71, 515 81, 307 100, 791	336 990 8, 482 35, 247 64, 991 76, 550 78, 529 82, 438 92, 097 88, 230 85, 915 91, 521 92, 814 71, 082 80, 778 100, 023 98, 842	7, 441 7, 741 8, 749 4, 855 1, 698 1, 235 1, 019 913 852 820 794 842 639 433 529 767 539	4, 527 5, 482 13, 284 35, 932 53, 611 68, 752 66, 705 67, 462 93, 001 82, 204 74, 285 101, 379 126, 106 114, 132 138, 714 203, 198 187, 708	1922		114, 790 137, 460 149, 358 161, 659 164, 530 173, 207 176, 299 170, 646 161, 197 125, 429 76, 741 63, 473 77, 748 76, 742 112, 650 116, 175	889 1, 272 1, 418 1, 729 2, 105 2, 124 2, 210 2, 209 1, 792 1, 242 457 511 672 1, 006 1, 819 1, 901	203, 324 263, 122 272, 345 1 281, 076 1 281, 736 1 278, 883 1 255, 105 1 231, 249 1 142, F80 1 52, 718 1 16, 245 1 117, 882 1 114, 810

¹ Value of shipments

Source. Bureau of Mines, Department of the Interior.

No. 780.—STONE: PRODUCTION (SALES), BY VARIETIES AND USES

	Quant	ity sold,	thousan	ds of sho	ort tons	(2,000 po	unds)¹	Value, 1,000 dollars	
Variety and use	1931	1932	1933	193 4	1935	1936	1937 ²	1936	1937 2
Total	97, 933	70, 644	70, 222	92, 064	83, 159	131,416	133, 143	141, 526	146, 213
Granite Basalt and related rocks Sandstone Marble Limestone All other	8, 068 12, 553 4, 582 350 66, 751 5, 629	5, 119 9, 329 2, 973 343 46, 914 5, 968	4, 422 7, 394 2, 800 225 45, 922 9, 459	6, 792 11, 643 3, 605 177 57, 502 12, 345	6, 014 9, 672 3, 010 132 57, 493 6, 838	15, 442 14, 014 6, 254 166 87, 736 7, 804	9, 266 13, 581 5, 073 208 94, 577 10, 438	22,893 13,387 9,717 5,762 81,560 8,207	20, 193 12, 508 7, 516 5, 456 90, 902 9, 638
Building stone	237 197 171 50 432 4, 223	1, 296 168 72 80 26 179 3, 462 51, 995	870 166 60 56 14 142 3, 255 45, 491	711 187 64 79 23 293 6, 053 60, 568	830 179 78 69 24 279 4, 919 54, 755	1,001 236 75 124 44 327 11,319 87,271	1, 159 249 74 98 50 251 5, 389 88, 433	12, 586 8, 193 735 1, 524 378 351 8, 923 82, 118	13, 143 8, 427 781 1, 139 509 334 5, 850 82, 825
Furnace flux (limestone and marble)Refractory stone		3, 991 197	7, 985 501	9, 231 677	12, 192 866	17,725 1,324	21, 332 1, 525	11,576 1,832	14, 704 2, 259
Manufacturing industries (limestone and marble) Agricultural limestone and other	4, 501	4, 369 4, 808	5, 638 6, 045	5, 373 8, 804	5, 835 3, 131	6, 596 5, 373	14, 583	6,137 7,175	16, 243

¹ Quantities of stones not sold by the short ton are expressed in the approximate equivalent in short tons, expressed in their selling units the quantities are as follows for 1937 Building stone (cut stone, slabs, and mill blocks), 7,950,860 cubic feet, monumental stone, 3,018,210 cubic feet, paving blocks, 7,879,944 (number), curbing, 1,219,100 cubic feet, and flagging, 627,010 cubic feet.

² Preliminary. Source. Bureau of Mines, Department of the Interior.

No. 781 -CLAY PRODUCTS: PRODUCTION

	Unit	(thousan	Quantity ds of unit sp	ecified)	(thous	Value ands of do	llars)
Industry and product	Ont	1929	1933	1935	1929	1933	1935
CLAY PRODUCTS (EXCEPT POT- TERY) AND NONCLAY REFRAC- TORIES						24 241	111 400
Total value					294, 488	64, 841	111, 468
Brick. Common Vitrified Face Enameled Drain tile Sewer pipe Architectural terra cotta Hollow building tile or block	do do Ton ² do	2, 139, 408 17, 137 859 1, 675 134	1, 019, 810 63, 111 270, 323 4, 292 168 451 26 608	1, 811, 341 83, 252 472, 587 (1) 264 670 18 913	58, 733 7, 504 36, 120 1, 259 6, 516 21, 330 13, 921 30, 142	8, 816 1, 224 3, 807 172 1, 127 4, 911 1, 831 2, 836	18, 238 1, 895 7, 011 (1) 2, 002 8, 617 1, 528 5, 469
Tile (not drain). Roofing Floor (incl plain, vitreous,	Squares_ Sq ft	371	103 5, 793	135 7, 555	3, 944 3, 773	911 887	1,145 1,084
encaustic, quarry, etc) Ceramic mosaic (vitreous	do	18,052	4, 229	6, 416	3,738	699	1,317
and semivitreous). Faience (including art, enam-	do		8, 401	12,625	10, 136	2,386	3,862
eled, and hand-decorated) Wall (thin, white glazed, etc.) Stove lining Fire-clay products (shaped)	Ton2	30, 44 3 17	9, 930 6	10, 705 8	11, 254 468	1, 552 224	3, 091 236
Brick, block, etc 3	Number.	294, 402	107	156	38, 284 4, 092 14, 068 15, 165 14, 041	13, 834 2, 293 5, 260 4, 655 7, 415	20, 567 3, 265 1 10, 850 8, 180 13, 110
POTTERY							
Total value			.		112, 019	44, 024	68, 283
Red earthenware (flower pots,					2, 798	1, 207	1,795
etc) Stoneware (except chemical) and					4, 144	2, 222	1,677
yellow and Rockingham ware White ware, cream color, white granite, semiporcelain, and semivitreous porcelain					32,067	15,005	22, 164
Hotel china Vitreous china plumbing fix-						5, 008 7, 709	7, 198 12, 969
Porcelam electrical supplies SaggerAll other products			-		22, 136 1, 308 14, 098	7, 056 326 5, 491	12, 751 424 9, 304

¹ Enameled brick included in "All other clay products" ² Of 2,000 pounds ³ Brick, block, or tile for locomotive and other fire-box lining, etc (9-inch equivalent), and high alumina

No. 782 -GLASS AND GLASSWARE: PRODUCTION

	Unit		Quantity ds of unit		Value (thousands of dollars)			
		1929	1931	1935	1929	1931	1935	
Total value					299, 717	211, 955	277, 627	
Plate glass, polished	Sq ft do	118, 743 402, 559 34, 294	87, 017 266, 772 17, 796	177, 263 428, 938 14, 342	50, 192 25, 962 5, 256	25, 765 10, 307 2, 389	41, 819 18, 180 1, 644	
glass Wire glass, rough and polishedTableware, pressed and blownShades, globes, reflectors, etc	do	42 , 817	15, 664	11,961	5,992 32,045 9,977	1,800 24,263 6,590	1, 369 1 34, 750 5, 812	
Lenses, except optical lenses Food-product containers Beverage containers Medicinal and toilet preparation con-	Dozen Gross do do do	13, 209 15, 792	13, 194 12, 765	2, 045 14, 686 9, 114 14, 579	2,966 53,375 18,466 41,486	1,362 50,929 15,642 30,280	1, 876 54, 147 33, 064 30, 345	
tainers Other glass and glass products					54,000	42, 628	1 54, 621	

 $^{^{\}rm l}$ Ovenware, previously included with "Tableware," is included with "Other glass and glass products." $^{\rm l}$ Not including pressed ware (packers' ware) and jelly glasses (home-pack)

Source of tables 781 and 782 Bureau of the Census, Department of Commerce

No. 783.—PRODUCTION OF PRINCIPAL BURNED-CLAY BUILDING MATERIALS

	Brid	ck (millio	ons)		Value (thousands of dollars)							
Year	Com-	Vitri-			Bnck		Archi- tec-	Hol- low	Tıle	~	Fire-	
	mon	fied 1	Face	Com- mon	Vitri- fied 1	Face	tural terra cotta	build- ing tile	(not drain)	Sewer pipe	clay prod- ucts	
1915	6, 851 4, 852 5, 899 7, 282 7, 159 7, 562 7, 517 7, 061 6, 413 5, 505 3, 631 2, 315 1, 020 1, 099 1, 811 2, 967	953 468 517 699 554 539 468 503 378 368 300 207 133 63 114 83 97	856 787 1, 417 1, 931 2, 030 2, 475 2, 443 2, 413 2, 1139 1, 482 903 305 473 849	42, 145 82, 216 72, 613 94, 473 86, 692 88, 551 78, 408 69, 333 37, 433 21, 652 8, 705 8, 816 11, 419 18, 238 30, 108	12, 231 12, 679 10, 816 15, 570 12, 974 11, 876 10, 285 10, 764 7, 800 7, 504 6, 247 4, 266 2, 642 1, 224 2, 434 1, 895 2, 177	9, 536 19, 441 28, 234 38, 892 39, 931 45, 428 44, 516 41, 521 40, 034 36, 120 24, 615 13, 271 5, 273 3, 807 4, 749 7, 011 12, 727	4, 796 10, 852 12, 410 16, 486 16, 446 19, 139 19, 667 16, 628 13, 642 13, 921 10, 016 5, 492 2, 317 1, 831 1, 128 1, 528 2, 565	7, 801 27, 112 19, 708 28, 275 24, 998 20, 264 27, 818 26, 499 25, 792 30, 142 22, 219 11, 172 4, 269 2, 836 3, 904 5, 469 8, 913	5, 186 12, 470 16, 597 23, 804 24, 842 27, 124 34, 985 32, 766 31, 523 32, 846 23, 934 19, 700 8, 108 6, 705 10, 500 15, 954	11, 259 25, 371 23, 600 29, 103 32, 400 30, 421 29, 303 29, 426 23, 369 21, 364 9, 448 3, 745 4, 911 7, 913 8, 617 12, 459	15, 800 53, 410 53, 416, 67; 46, 67; 40, 62; 41, 164, 42, 707 38, 174 37, 399 42, 376 36, 05; 19, 482; 10, 243; 23, 83; 35, 104	

¹ Vitrified brick or plates, excluding sewer liners

Sources: Bureau of the Census and Bureau of Mines, Departments of Commerce and the Interior.

No. 784.—SALT: PRODUCTION, BY STATES AND KINDS, EXPORTS AND IMPORTS

NOTE.—All quantity figures in short tons (2,000 pounds). Production figures represent sales plus that used by producers, they include Puerto Rico Imports are imports for consumption

Year	Production	Exports	Import	s S	ear	Production	Exports	Imports
1880 1885 1890 1890 1900 1905 1910 1915 1920 1925 1926	1, 242, 779 1, 913, 751 2, 921, 708 3, 635, 257 4, 242, 792 5, 352, 409	1, 64 2, 10 2, 46 3, 60 7, 51 34, 23 49, 01 80, 47 139, 27 155, 07 158, 90	8 440, 2 4 257, 3 2 279, 5 1 199, 9 8 161, 1 3 137, 1 4 122, 3 2 137, 6 9 85, 7	1928_ 23		7, 568, 690 8, 074, 760 8, 543, 560 8, 054, 440 7, 358, 070 6, 407, 973 7, 604, 972 7, 612, 074 7, 926, 897 8, 828, 936 9, 241, 564	153, 832 145, 396 109, 222 70, 478 98, 710 63, 581 105, 178 105, 365 112, 213 76, 974 70, 111	44, 968 42, 856 36, 450 54, 021 33, 216 28, 018 30, 132 53, 124 51, 245 51, 041 45, 996
State or	kınd	1915	1920	1925	1930	1935	1936	1937
Production, tota	.1	5, 352, 409	6,840,029	7, 397, 500	8, 054, 44	0 7, 926, 89	8, 828, 936	9, 241, 564
By States: Michigan New York Ohio Kansas Louisiana California Texas Utah West Virginia Undistributed By kinds: Manufactured (evaporated) In brine		1, 762, 430 1, 570, 446 823, 234 527, 123 (1) 146, 784 62, 297 55, 279 32, 513 372, 303 2, 335, 823 1, 851, 199	2, 262, 915 1, 903, 101 1, 057, 802 17, 83, 655 265, 085 212, 008 91, 103 75, 259 29, 802 159, 299	2, 172, 600 2, 053, 970 1, 173, 590 812, 540 500, 350 292, 480 (1) 88, 150 25, 870 277, 950	2, 009, 28 1, 311, 44 759, 26 535, 26 350, 37 (1) 85, 24 28, 67 416, 10	0 1, 927, 82 1, 487, 31 0 608, 20 702, 99 0 356, 22 268, 80 0 57, 62 0 65, 96 0 323, 77 0 2, 330, 04 0 3, 837, 61	2 2,021,983 1,633,056 4 704,164 918,414 2 368,290 3 16,006 5 6,480 117,401 338,860 2 2,539,597 3 4,279,760	370, 911 364, 780 69, 695 128, 715 383, 822 2, 579, 552 4, 631, 580
Rock salt		1, 165, 387	1, 610, 189	2, 342, 640				2, 030, 432
Total value (do	llars)	11, 747, 686	29, 894, 075	26, 162, 361	25, 009, 48	0 21, 837, 91	23, 306, 177	24. 131. 733

¹ Included in "Undistributed"

Source Bureau of Mines, Department of the Interior.

No. 785.—ACCIDENT RATES IN ALL BRANCHES OF THE MINERAL INDUSTRY. 1922 TO 1936

	Aver-	Men em	ployed		Num-	Num-		er killed red per
Year	age days	Actual	Equiva- lent in	Man shifts	ber	ber	day w	
	active	number	300-day workers		killed	injured ¹	Kılled	In-
1922 1923 1924 1925 1926 1927 1927 1928	222 242 225 231 243	1, 092, 863 1, 153, 894 1, 073, 630 1, 049, 579 1, 058, 843 1, 044, 537 951, 449 928, 648	635, 299 852, 145 787, 065 777, 896 855, 632 782, 635 733, 728 752, 809	190, 589, 710 255, 643, 525 236, 119, 757 233, 368, 875 256, 689, 813 234, 790, 290 220, 118, 341 225, 842, 583	2, 529 3, 071 3, 031 2, 826 3, 201 2, 797 2, 629 2, 728	46, 307 59, 570 57, 766 58, 704 52, 752 45, 618 38, 717 38, 806	4. 0 3. 6 3 9 3 6 3. 7 3. 6 3 6 3. 6	201 1 203 9 201 1 197 2 178 1 163 2 146 1 143 1
1930 1931 1932 1933 1933 1934 1935	217 188 165 181 195	888, 514 784, 347 671, 343 677, 722 739, 737 783, 139 826, 300	641, 749 492, 009 368, 852 409, 292 481, 807 507, 847 603, 700	192, 524, 971 147, 602, 799 110, 655, 616 122, 787, 658 144, 542, 133 152, 354, 170 181, 119, 000	2, 492 1, 707 1, 368 1, 242 1, 429 1, 495 1, 680	130, 580 96, 412 68, 717 72, 342 81, 660 82, 219 93, 900	3. 9 3. 5 3. 7 3. 0 3. 0 2. 8	203 5 196 0 186 3 176 7 169 5 161 9 155 5

¹ Excluding those injured in coal mines for years prior to 1930 Figures for 1930 and subsequent years, excluding data for coal mines, are Number injured—1930, 26,759, 1931, 16,063, 1932, 9,745, 1933, 11,029, 1934, 13,652; 1935, 16,645, 1936, no data Number injured per thousand 300-day workers—1930, 117 0, 1931, 99 7, 1932, 91 6, 1933, 98 6, 1934, 100 9, 1935, 98 3, 1936, no data.

2 Preliminary.

Source: Bureau of Mines, Department of the Interior.

No. 786.—ACCIDENTS IN MINERAL INDUSTRIES: By Groups of Industries

		mber loyed		Inji	ıred			mber oloyed		Inju	red
Year	Actual num- ber	Equiva- lent in 300-day workers	l	Tem- porary	Per- ma- nent	Year	Actual num- ber	Equiva- lent in 300-day workers	Killed	Tem- porary	Per- ma- nent
1920 1925 1928 1929 1930 1931 1932 1933 1934 1935 1936 1936 1936 1936 1936 1936 1937	105, 800 100, 740 86, 488 91, 872 89, 667 85, 561 80, 633 69, 200 56, 866 61, 927 64, 331 73, 005 80, 022 80, 201 59, 232 58, 935 45, 695 47, 399 40, 787 28, 938	134, 540 123, 908 109, 345	271 158 107 95 116 164 215 148 178 149 119 126 61 32 59 60	32, 205 34, 458 34, 458 34, 458 34, 458 31, 914 22, 615 8, 402 4, 837 5, 793 7, 5, 793 15, 793 15, 793 16, 880 10, 207 9, 148 10, 207 9, 510 207 10, 207 4, 023 5, 538 14, 473 4, 474 4,	357 674 569 477 503 307 177 132	1915	21, 999 26, 852 36, 493 29, 500 31, 603 28, 139 23, 350 22, 459 112, 002 13, 598 15, 15, 125 17, 811 728, 348 734, 083 778, 621 779, 613 882, 831 654, 494 6644, 006 6589, 705 5527, 623 5	19, 583 24, 472 35, 438 37, 300 38, 119 29, 921 24, 054 21, 710 25, 724 22, 936 18, 163 18, 163 18, 163 18, 163 18, 163 18, 096 18, 096 601, 283 490, 396 601, 283 481, 545 448, 680, 227 559, 426 481, 545 412, 979 330, 880 262, 484 297, 419 346, 467, 419	13 13 28 28 449 28 28 29 14 11 14 22 2, 269 2, 27 2, 2		61 777 119 (3) 83 79 444 433 32 22 26 22 26 22 33 (3) (3) (3) (4) (5) (5) (7) (7) (8) (8) (1) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1

 $^{^1}$ Figures include data for mines producing nonmetallic minerals other than coal. 2 Preliminary. 3 Not available

Source Bureau of Mines, Department of the Interior.

31.—MANUFACTURES

[Data in this section relate to continental United States except as noted. For additional statistics regarding food manufacturing industries and mineral manufacturing industries see sections on Farm Animals and Animal Products, Farm Crops and Foodstuffs, and Mining and Mineral Products]

GENERAL NOTE -Prior to 1899 census statistics of manufactures were collected decennially and from then to 1919 every five years Beginning with 1921 data are being collected every two years For the census of 1899 and previous censuses data were collected for both factories and hand and neighborhood census of 1899 and previous censuses data were collected for noth factories and hand and neighborhood industries. For the census years 1904 to 1919, inclusive, factories having products valued at \$500 or more were included, but the statistics beginning 1921 (except as to certain major items shown for that year in table 789 only), relate only to establishments having products valued at \$5,000 or more. However, in 1921, establishments having products valued at \$500 or more but less than \$5,000, while constituting 21 6 per cent of the total number of establishments, employed only six-tenths of 1 per cent of the total number of wage

of the total number of establishments, employed only six-tenths of 1 per cent of the total number of wage earners, and had an output of only three-tenths of 1 per cent of the total value of products.

The value of products represents the selling value at the factory Figures of total cost of materials, etc, and total value of products for many individual industries, for all groups of industries, and especially for all industries combined, involve much duplication This is due to the use of products of a given establishment as material for another in the same or a different industry.

Data for the "Coffee and spices, roasting and grinding" and "Peanuts, walnuts, and other nuts, processed and shelled" industries, which were canvassed for 1931 and prior years but not for 1933 and 1935, have been excluded from the totals for all years, as given in tables 787, 788, and 791. Data for these industries are included, however, in tables 789 and 790 The "Motion pictures, not including projection in theaters" industry was treated as a manufacturing industry in the censuses for 1921 to 1929, inclusive, but not in subsequent censuses. No adjustments of the figures for 1929 and earlier years have been made on account of this change, but its effect on the comparableness of the figures for different census years is very slight. Data for "Poultry killing and dressing" are included for all years except 1927, for which year this industry was not canvassed. In table 787, data for central-administrative-office employees have been excluded beginning 1923 The figures for 1914, 1919, and 1921, however, includes such data

At the census for 1933 the smaller establishments in many industries were canvassed by means of an abridged schedule which did not call for detailed data on production, and therefore the production figures for certain mutistries are somewhat incomplete. In cases in which the degree of incompleteness was suffi-

for certain industries are somewhat incomplete. In cases in which the degree of incompleteness was sufficient to affect the comparableness of the statistics of different countries are specified to affect the comparableness of the statistics of proflection in the 1937 and 1938 issues of the Statistical of the statistical form tables presenting detailed statistics of proflection in the 1937 and 1938 issues of the Statistical of the statistical form tables present the statistical statistics. Data for 1933 and also 1931 figures adjusted for comparison with those for 1933 were shown,

however, in the 1936 issue.

No. 787.—MANUFACTURES: SUMMARY, 1849 to 1935

	Num- ber of estab- lish- ments	Sala- ried offi- cers and em- ploy- ees	Wage earn- ers (aver- age for the year)	Horse- power	Sala- ries	Wages	Cost of mate- rials, fuel, and pur- chased electric energy	Value of prod- ucts	Value added by manu- facture
		In tho	usands			In m	llions of	dollars	
Factories and hand and neighborhood industries: 1849 1859 1869 1879 1889 1899 Factories, excluding hand and neighborhood industries and establishments with products valued at less than \$500: 1899 1904 1909 1914 Factories, excluding establishments with products valued at less than \$5,000:	140 252 254 355 512 208 216	(1) (1) (1) (1) (1) (1) (1) 364 520 790 963	4, 713 5, 468 6, 615	(1) (2) 3 2, 346 3 3, 411 3 5, 939 3 10, 098 (4) 3 13, 488 3 18, 675 3 22, 421	(1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (381 574 939 1, 274	237 379 620 948 1, 891 2, 321 2, 008 2, 610 3, 427 4, 068	555 1, 032 1, 991 3, 397 5, 162 7, 344 6, 576 8, 500 12, 143 14, 359	1, 019 1, 886 3, 386 5, 370 9, 372 13, 000 11, 407 14, 794 20, 672 24, 217	464 854 1, 395 1, 973 4, 210 5, 657 4, 831 6, 294 8, 529 9, 858
at less than \$5,000: 1914 1919 1921 1923 1925 1927 1929 1931 1933 6 1935	214 196 196 187 191 210 174 142	\$ 956 5 1, 429 1, 141 1, 350 1, 256 1, 296 1, 354 (2) 7 803 1, 076	6, 888 8, 990 6, 938 8, 768 8, 384 8, 334 8, 822 6, 507 6, 056 7, 379	\$ 22, 264 \$ 29, 298 (2) 33, 057 35, 773 38, 769 42, 869 (2) (2) (8)	51, 266 52, 864 2, 551 3, 001 2, 922 3, 216 3, 582 (2) 71, 357 2, 292	5 4, 063 5 10, 453 8, 193 10, 999 10, 730 10, 836 11, 607 7, 173 5, 262 7, 545	14, 162 36, 989 25, 155 34, 481 35, 936 34, 803 38, 178 21, 681 16, 821 26, 263	23, 837 61, 737 43, 427 60, 258 62, 714 62, 278 69, 961 41, 038 31, 359 45, 760	9, 675 24, 748 18, 272 25, 778 26, 778 27, 476 31, 783 19, 358 14, 538 19, 496

¹ No comparable data. ² Data not collected. ³ Includes purchased power other than electric

Data approximately the same as given for factories and hand and neighborhood industries. ⁵ Includes data for all establishments reporting products valued at \$500 or more. This item was not

tabulated separately for establishments reporting products valued between \$500 and \$5,000.

For 1933 figures revised for strict comparison with those for 1935, see table 791, p. 752

Excluding data for salaried officers of corporations

Bata collected but not tabulated.

No. 788.-MANUFACTURES: CLASSIFIED ACCORDING TO WAGE EARNERS Note -See general note, p 749

		1929			1935				
Number of wage earners	Wet-1	Average	Percent of total		771-4-15	Average	Percent of total		
Number of wage earners	Estab- lish- ments	number of wage earners	Estab- lish- ments	Wage earn- ers	Estab- lish- ments	number of wage earners	Estab- lish- ments	Wage earn- ers	
Total	209, 862	8, 821, 757	100 0	100 0	169, 111	7, 378, 845	100 0	100.0	
None	7,395		3 5		6, 896		4 1		
1 to 5	95, 204	278, 391	45. 4	3 1	70, 243	190, 908	41 5	2 6	
6 to 20	53, 212	592, 402	25 3	6 7	46, 450	512,743	27 5	6 9	
21 to 50	24,893	810, 305	11 9	9 2	21, 063	680, 145	12 5	9 2	
51 to 100	12, 426	888, 802	5.9	10 1	10, 500	751, 111	6 2	10 2	
101 to 500	14,016	2, 917, 345	67	33 1	11, 699	2, 452, 211	6 9	33 2	
501 to 2,500	2,510	2, 319, 258	1 2	26 3	2, 082	1,900,993	12	25 8	
2,501 or more	206	1,015,254	.1	11 5	178	890, 734	1	12 1	

No. 789 -MANUFACTURES: CLASSIFIED BY VALUE OF PRODUCTS 1

Note —See general note, p 749 Data by size of establishments not compiled for 1927 and since 1929

	Establish	ments	Wage ea	rners	Value of prod	ucts
Class of establishments according to value of products	Number	Per- cent distri- bution	Average number	Per- cent distri- bution	Amount	Per- cent distri- bution
Less than \$5,000 2						
1921 1919	⁸ 53, 999 60, 215		8 40, 924 41, 252	0 6	⁸ \$136, 926, 075	0 3
1914	95, 408		127, 495	1.5	151, 631, 298 228, 653, 956	. 2
\$5,000 and over:	30, 400		121, 400	1 0	220, 000, 900	.9
1929	210. 959	100 0	8, 838, 743	100 0	70, 434, 863, 443	100.0
1925	187, 390	100 0	8, 384, 261	100 0	62, 713, 713, 730	100.0
1923	196, 309	100 0	8, 778, 156	100 0	60, 555, 998, 200	100.0
1921	196, 267	100 0	6, 946, 570	99 4	43, 653, 282, 833	99. 7
1919	214, 383	100 0	9, 000, 059	99 5	62, 041, 795, 316	99. 8
1914 \$5,000 to \$20,000:	177, 110	100 0	6, 896, 190	98 2	23, 987, 860, 617	99. 1
1929	6 9. 423	32 9	202 050		FF1 41F 400	
1925	55, 876	29 8	202, 958 156, 373	2 3 1 9	771, 417, 436	1. 1
1923	61, 981	31 6	189, 738	2 2	628, 373, 403 697, 996, 736	10
1921	71, 075	36 2	224, 852	3 2	782, 977, 433	1. 1 1. 8
1919	79, 699	37 2	227, 977	25	866, 086, 290	1. 4
1914	86, 587	48 9	423, 829	60	893, 459, 166	3. 7
\$20,000 to \$100,000.			•		220, 200, 200	0. 1
1929	75, 225	35.7	693, 155	78	3, 587, 697, 276	5.1
1925	68, 951	36 8	660, 309	79	3, 272, 196, 872	5. 2
1923 1921	72, 370	36 9	718, 746	8 2	3, 426, 433, 520	5. 7
1919	72, 251 75, 627	36 8 35 3	746, 024 773, 701	10 7	3, 330, 350, 409	7. 6
1914	56, 557	31 9	995, 743	8 6 14 2	3, 487, 756, 280	5 6
\$100,000 to \$500,000:	00, 001	51.5	550, 740	14.2	2, 540, 949, 405	10 5
1929	44, 153	20 9	1, 672, 983	18 9	10, 023, 771, 653	14 2
1925	42, 209	22 5	1, 675, 911	20 0	9, 576, 090, 022	15 3
1923	42, 075	21 4	1, 721, 266	19 6	9, 496, 592, 898	15 7
1921	38, 027	19.4	1, 629, 573	23 3	8, 405, 758, 540	19. 2
1919	39, 447	18 4	1, 712, 854	18 9	8, 929, 364, 110	14 4
1914 4 \$500,000 to \$1,000,000	30, 147	17 0	3, 000, 612	42 7	8, 759, 391, 117	36 2
1929	10, 395	4 9	1 101 547	10.7	7 001 000 017	
1925	9, 771	5 2	1, 121, 547	12 7	7, 294, 860, 945	10 4
1923	9, 556	4 9	1, 131, 439 1, 134, 897	$\begin{array}{c c} 13 & 5 \\ 12 & 9 \end{array}$	6, 870, 112, 293 6, 752, 818, 172	11 0
1921	7, 581	3 9	966, 559	13 8	5, 296, 720, 583	11. 1 12 1
1919	9, 197	4 2	1, 112, 815	12 3	6, 457, 485, 019	10 4
1914	(5)		(5)		(5)	10 4
\$1,000,000 and over			``			
1929	11, 763	56	5, 148, 100	58 3	48, 757, 116, 133	69. 2
1925	10, 583	5.7	4, 760, 229	56 7	42, 366, 941, 140	67 5
1923 1921	10, 327	5. 2	5, 013, 509	57.1	40, 182, 156, 874	66 4
1919	7, 333 10, 413	3. 7 4 9	3, 379, 562	48 4	25, 837, 475, 868	59. 0
1914	3, 819	2 2	5, 172, 712 2, 476, 006	57 2	42, 301, 103, 617	68 0
	3, 019	2 2	4,410,000	35 3	11, 794, 060, 929	48 7

¹ To make the percentages for the number of establishments comparable, those for all 6 years have been based on the number of establishments reporting products valued at \$5,000 or more. The percentages for other items, however, have not been similarly adjusted, the comparability of these percentages having been affected very slightly by the omission of small establishments in .923, 1925, and 1925, and 1929 ² No data for establishments with products under \$5,000 in value have been collected since 1921 ² Data for these 53,999 establishments are not included in other tables showing statistics for 1921 ² Includes data for the \$500,000 to \$1,000,000 class. ³ Data included with the \$100,000 to \$500,000 class.

Source of tables 788 and 789 Bureau of the Census, Department of Commerce

No. 790.-MANUFACTURES: PRIME MOVERS, MOTORS, AND GENERATORS, NUMBER AND RATED CAPACITY -See general note, p 749 No data for prime movers were collected for 1931 and 1933, data for 1935 were collected, but were not compiled.

	ie gen-	erators	Kilo- watts	, 793, 875 , 345, 685 , 887, 045 (1)	1,010,837 2,645,826 2,645,826 2,645,826 2,745,826 2,746,822 2,746,822 2,746,822 2,746,822 2,746,823 2,746,823 2,746,823 2,746,823 2,746,823 2,746,823 2,746,833 2,746,
	Electric gen	erat	Num- ber	17, 270 7, 793, 8 19, 028 7, 345, 6 23, 635 6, 887, 0 (1)	2.5 574.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
-	Electric motors driven by energy	generated in establishments reporting	Horse- power	12, 376, 376 11, 219, 979 10, 254, 745 8, 821, 551	3, 505, 505, 505, 505, 505, 505, 505, 50
	Electric driven b	gener establi repo	Num- ber	852, 432 790, 810 772, 445 616, 422	25,56,518 25,319 25,319 26,318 27,319 27,
		motors by pur-	Horse- power	22, 775, 664 19, 132, 310 15, 868, 828 13, 365, 663	2 228 167 289 167 289 167 289 167 289 167 289 167 289 167 289 287 569 28 28 28 28 28 28 28 28 28 28 28 28 28
	energy	Electric motodriven by p chased energy	Number	2, 724, 843 2, 151, 675 1, 724, 180 1, 445, 003	289, 089 808, 620 812, 189 812, 189 812, 183 816, 163 816, 163 817
	purchased	Water wheels and water turbines	Horse- power	1, 559, 618 1, 598, 666 1, 800, 828 1, S03, 310	245, 183 246, 183 246, 183 246, 183 163, 662 16, 666 17, 738 45, 611 18, 612 18, 613 1
	ıven by	Water and turk	Num- ber	6, 523 7, 594 8, 393 9, 293	2, 546 1, 434 1, 008 1, 242 884 884 138 17 1, 530 1, 725 1
	motors dr	Internal combustion engines	Horse- power	1, 233, 853 1, 170, 774 1, 186, 116 1, 224, 262	340, 3738 340, 3738 340, 3738 3738 3738 3738 3738 3738 3738 3738
	electric	Linte	Num-	11, 288 12, 664 14, 362 15, 721	2, 372 2, 372 2, 172 1, 182 3, 82 3, 807 2, 170 2, 170 1, 22
70 MOTO 07	Prime movers and electric motors driven by purchased energy	Steam engines and turbines	Horse- power	17, 361, 926 16, 923, 931 16, 916, 856 16, 700, 993	4,904,163 6,173,593 763,033 764,401 1,744,401 1,634,753 860,033 860,033 1,056,904 1,066,90
MC TROAC	Prime i	Steam en turb	Num- ber	77, 225 73, 382 82, 176 90, 057	17, 608 17, 608 17, 608 18, 508 19, 508 19, 508 10, 108 10,
No data for prime movers		Aggregate		42, 931, 061 38, 825, 681 35, 772, 628 33, 094, 228	4, 686, 822 11, 622, 451 2, 210, 192 4, 934, 364 1, 749, 555 2, 802, 301 4, 165, 908 8, 168, 904 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 8, 168, 204 1, 175, 258 2, 284, 402 2, 28
	Estab-	lish- ments report-	power equip- ment	193, 969 174, 118 167, 649 173, 475	16, 983 5, 841 10, 614 10, 614 10, 614 10, 816 10, 816 10, 816 10, 816 11, 816 11, 916 11,
Norr, -See general note, D 749		1 SOSI Society on dindustry (TOID)	teat, utvalori, and	United States 1920. 1920	New England. Middle Atlantic. Best North Central. West North Central. Bast South Atlantic. Bast South Central. West South Central. West South Central. West South Central. West South Central. West South Central. Products and their products. Products and allied products. Products and allied products. Products of petroleum and coal. Rubber products. Products of petroleum and coal. Rubber products. Products of petroleum and coal. Rubber products. Ronglerrus and glass products. Stone, clay, and glass products. Nonferrus and allied products. Amenimery, excl. transportation equipment. Transportation equipment. Rallrad repair shops. Missellaneous. Missellaneous.

1 Not called for on schedule Source: Bureau of the Census, Department of Commerce.

No. 791.—MANUFACTURES: SUMMARY BY 16 INDUSTRIAL GROUPS

Note -See general note, p. 749

Note —See general note, p. 749											
Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power			
					In thousand	is of dollars					
All industries	1935	169, 111	7, 378, 845	7, 545, 338	26, 263, 494	45, 759, 763	119,136,434	(3)			
	*1933 †1933 1931 1929	140, 584 141, 769 174, 255 209, 862 190, 938	5, 989, 709 6, 055, 736 6, 506, 701 8 821, 757 8, 334, 184 8, 384, 261	5, 173, 657 5, 261, 576 7, 173, 232 11, 607, 287 10, 835, 978 10, 729, 969	16, 773, 985 16, 820, 822 21, 680, 760 38, 177, 900 34, 802, 594 35, 935, 648	31, 214, 304 31, 358, 840 41, 038, 402 69, 960, 910 62, 278, 116 62, 713, 714	219,496,269 14,440,369 14,538,Q18 19,357,643 31,783,Q10 27,475,523 26,778,066	(3) (3) (3) 42, 869, 403 38, 769, 183 35, 772, 628			
1. Food and kindred products	1935 1933 1931 1929 1927 1925	48, 936 40, 285 47, 767 55, 277 48, 900 48, 171	797, 442 666, 237 635, 359 737, 931 665, 279 666, 420	799, 881 620, 558 725, 669 890, 866 812, 445 795, 781	6, 721, 920 4, 210, 015 5, 315, 248 8, 296, 258 7, 803, 405 7, 789, 007	9, 510, 675 6, 604, 036 7, 958, 362 11, 606, 368 10, 612, 293 10, 479, 678	2,788,754 2,394,021 2,643,113 3,310,110 2,808,888 2,690,671	(3) (3) (3) (4, 561, 020 4, 086, 735 3, 893, 719			
2. Textiles and their products 4	1935 1933 1931 1929 1927 1925	22, 847 19, 295 23, 786 27, 436 26, 873 24, 510	1, 687, 737 1, 476, 794 1, 422, 991 1, 710, 582 1, 697, 155 1, 633, 630	1, 371, 173 1, 018, 687 1, 240, 048 1, 735, 812 1, 763, 421 1, 659, 797	3, 250, 931 2, 531, 298 3, 021, 880 5, 001, 633 4, 922, 033 5, 351, 465	6, 060, 834 4, 810, 960 5, 855, 546 9, 248, 393 8, 957, 550 9, 139, 100	52,563,474 62,116,743 62,818,719 64,131,665 64,021,793 63,771,912	(3) (3) (3) 4, 145, 987 4, 172, 589 3, 987, 357			
3. Forest products	1935 1933 1931 1929 1927 1925	16, 127 12, 295 16, 016 26, 724 20, 004 21, 759	579, 012 454, 171 509, 665 866, 599 854, 957 911, 906	438, 395 289, 097 440, 176 926, 201 919, 303 965, 883	776, 491 509, 182 763, 631 1 559, 732 1, 611, 552 1, 700, 607	1, 662, 221 1, 127, 405 1, 646, 922 3, 531, 282 3, 404, 762 3, 631, 461	885, 730 618, 223 883, 291 1, 971, 550 1, 793, 210 1, 930, 854	(3) (3) (3) (3) 3, 645, 711 3, 308, 241 3, 449, 673			
4. Paper and allied products	1935 1933 1931 1929 1927 1925	2, 945 2, 697 2, 883 3, 126 2, 972 2, 727	235, 665 196, 380 194, 581 233, 393 224, 437 221, 502	235, 725 172, 842 214, 337 287, 331 272, 154 263, 097	885, 720 654, 647 758, 010 1, 092, 722 1, 082, 363 919, 657	1, 523, 186 1, 172, 743 1, 357, 582 1, 892, 251 1, 785, 998 1, 546, 814	637, 466 518, 096 599, 572 799, 529 703, 634 627, 157	(3) (3) (3) 3, 166, 804 2, 813, 694 2, 574, 707			
5. Printing, publishing, and allied indus- tries 7	1935 1933 1931 1929 1927 1925	22, 606 19, 293 24, 789 27, 400 25, 327 23, 721	304, 842 262, 993 315, 306 356, 204 327, 018 313, 662	446, 372 354, 320 535, 962 633, 718 583, 829 540, 161	498, 769 375 843 578, 080 761, 856 750, 965 690, 883	2, 164, 995 1, 726, 425 2, 487, 825 3, 155, 828 2, 847, 986 2, 585, 881	51, 552, 819 1, 350, 583 1, 909, 744 2, 393, 971 2, 097, 021 1, 894, 998	(3) (3) (3) 644,021 565,095 481,949			
6. Chemicals and allied products	1935 1933 1931 1929 1927 1925	7, 419 6, 527 7, 444 8, 224 7, 500 7, 224	276, 434 237, 480 230, 370 279, 198 252, 106 243, 152	285, 875 220, 771 263, 271 351, 984 316, 027 294, 425	1,446,984 968,473 1,255,459 1,935,058 1,782,569 1,790,263	2,837,315 2,117,513 2,650,635 3,702,672 3 315,228 3,150,089	1, 390, 332 1, 149, 041 1, 395, 176 1, 767, 614 1, 532, 659 1, 359, 826	(3) (3) (3) 2, 297, 520 1, 840, 049 1, 736, 714			
7. Products of petro- leum and coal	1935 1933 1931 1929 1927 1925	1, 208 1, 211 1, 317 1, 497 1, 418 1, 582	116, 111 110, 453 120, 146 147, 216 141, 655 136, 366	161, 517 144, 649 182, 368 229, 050 217, 485 210, 034	1, 780, 799 1, 285, 561 1, 551, 734 2, 546, 840 2, 262, 699 2, 356, 583	2, 464, 274 1, 871, 494 2, 264, 817 3, 647, 748 3, 060, 226 3, 230, 009	683, 476 585, 933 713, 083 1, 100, 908 797, 527 873, 425	(3) (3) (3) 1,755,258 1,513,314 1,241,877			
8. Rubber products	1935 1933 1931 1929 1927 1925	466 408 453 525 516 530	114, 681 106, 283 99, 259 149, 148 141, 997 141, 869	133, 715 99, 117 112, 596 207, 306 198, 074 191, 286	368, 582 211, 397 252, 867 578, 678 660, 370 721, 730	677, 659 472, 744 614, 265 1, 117, 460 1, 225, 077 1, 260, 805	309, 077 261, 347 361, 398 538, 783 564, 707 539, 075	(3) (3) (4) 821, 312 790, 622 659, 691			
9. Leather and its manufactures.	1935 1933 1931 1929 1927 1925		310, 755 282, 000 272, 757 318, 472 316, 081 314, 128	279, 740 222, 487 262, 130 359, 461 364, 537 355, 419	690, 432 544, 737 666, 200 1, 132, 022 1, 088, 816 1, 013, 013	1, 224, 431 996, 773 1, 189, 876 1, 906, 201 1, 869, 615 1, 764, 017	533, 999 452, 036 523, 676 774, 179 780, 799 751, 005	(3) (3) (3) 436, 424 419, 843 413, 331			

For footnotes 1 to 13, see p. 753. *See footnote 10, p 753. †See footnote 11, p. 753.

No. 791.—Manufactures: Summary by 16 Industrial Groups—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousar	ds of dollar	'S	
10. Stone, clay, and glass products.	1935 1933 1931 1929 1927 1925	5, 722 4, 528 6, 408 8, 514 8, 673 8, 478	233, 205 173, 000 222, 856 328, 417 350, 017 353, 036	226, 140 142, 142 248, 860 432, 817 464, 273 467, 012	352, 346 212, 155 316, 468 526, 340 594, 774 603, 427	916, 480 608, 699 925, 318 1, 561, 415 1, 612, 549 1, 640, 652	594, 134 396, 545 608, 850 1, 035, 075 1, 017, 774 1, 037, 225	(3) (3) (3) 2, 854, 402 2, 709, 131 2, 348, 157
11. Iron and steel and their products, notincluding ma- chinery 8	1935 1933 1931 1929 1927 1925	6, 441 5, 685 6, 531 7, 222 6, 816 6, 528	775, 905 586, 410 626, 331 920, 882 865, 820 882, 037	877, 926 527, 013 735, 787 1, 431, 079 1, 301, 984 1, 322, 118	2, 375, 387 1, 455, 512 1, 859, 989 3, 950, 513 3, 613, 495 3, 813, 821	4, 265, 327 2, 580, 373 3, 400, 102 7, 342, 234 6, 348, 531 6, 621, 214	1, 889, 940 1, 124, 861 1, 540, 113 3, 391, 721 2, 735, 035 2, 807, 393	(3) (3) (3) 9, 299, 006 8, 396, 349 7, 586, 847
12 Nonferrous metals and their prod- ucts. ⁸	1935 1933 1931 1929 1927 1925	5, 411 4, 367 5, 744 6, 940 6, 285 6, 541	214, 986 155, 969 180, 477 274, 741 241, 814 245, 362	232, 651 140, 088 209, 515 393, 375 345, 013 344, 375	1, 089, 146 586, 444 808, 569 2, 377, 805 1, 714, 333 1, 868, 701	1, 668, 561 951, 381 1, 326, 565 3, 392, 752 2, 526, 171 2, 678, 559	579, 415 364, 937 517, 996 1, 014, 947 811, 838 809, 857	(3) (3) (3) 1,472,033 1,152,792 1,094,019
13 Machinery, not in- cluding transpor- tation equip- ment?	1935 1933 1931 1929 1927 1925	11, 778 9, 812 11, 468 13, 265 12, 253 12, 079	790, 649 539, 706 695, 297 1, 102, 837 894, 644 869, 805	913, 302 503, 075 797, 510 1, 650, 001 1, 299, 104 1, 240, 206	1, 521, 408 791, 241 1, 218, 187 2, 725, 458 2, 083, 109 2, 013, 806	3, 816, 332 2, 076, 431 3, 415, 078 7, 118, 176 5, 418, 762 5, 088, 937	2, 294, 924 1, 285, 190 2, 196, 892 4, 392, 718 3, 335, 652 3, 075, 131	(3) (3) (3) 3, 681, 256 3, 023, 945 2, 741, 812
14 Transportation equipment, air, land, and water.	1935 1933 1931 1929 \$1927 1925	1, 868 1, 551 2, 058 2, 550 2, 537 2, 778	480, 889 307, 373 373, 759 583, 355 494, 905 559, 578	656, 314 319, 316 468, 609 943, 222 803, 298 908, 488	2, 986, 859 1, 292, 290 1, 736, 928 3, 683, 148 2, 907, 949 3, 389, 101	4, 305, 629 2, 058, 195 2, 898, 626 6, 047, 209 4, 693, 972 5, 451, 753	1, 318, 769 765, 906 1, 161, 698 2, 364, 061 1, 786, 022 2, 062, 652	(3) (3) (3) (2, 271, 192 2, 027, 686 1, 888, 961
15 Railroad repair shops.	1935 101933 111933 1931 1929 1927 1925	675 716 1, 901 2, 167 2, 297 2, 309 2, 363	155, 310 176, 848 241, 875 309, 034 398, 156 428, 672 457, 755	206, 346 196, 530 284, 450 435, 248 637, 311 648, 908 668, 192	187, 529 144, 958 191, 845 298, 824 548, 344 545, 492 563, 646	420, 097 861, 495 506, 032 740, 763 1, 269, 917 1, 289, 695 1, 332, 679	232, 568 216, 537 314, 187 441, 939 721, 573 744, 203 769, 033	(3) (3) (3) (3) (3) 1,153,147 1,110,821 942,248
16 Miscellaneous industries.4	1935 1933 1931 1929 1927 1925	11, 156 8, 649 11, 722 14, 580 14, 283 14, 147	305, 222 258, 612 298, 513 414, 626 337, 627 434, 053	280, 268 202, 965 301, 146 497, 754 526, 123 503, 695	121,330, 191 121,000, 184 121,278, 686 131,361,493 121,378, 668 131,349, 937	2, 211, 747 1, 677, 636 2, 306, 120 3, 421, 004 3, 309, 703 3, 112, 066	881, 555 677, 452 1,027, 435 132,059, 511 131,931, 035 131,762, 129	(2) (2) (3) (664, 300 838, 277 731, 566

¹ Calculated for all groups except 2 and 5 and for part of the industries in those groups, by subtracting cost of materials, containers, fuel, and purchased electric energy from value of products — Calculated for industries in groups 2 and 5 in which cost of contract work is important, and for industries that are closely related to others in which cost of contract work is important, by subtracting sum of cost of materials, containers, fuel, and purchased electric energy and cost of contract work from value of products.

8 Revised, calculated for part of the industries by the first method described in Role 1.

8 Revised, calculated for part of the industries in this group, by first method, for the remaining industries by the second method described in note 1, revision not carried into total for all groups.

9 Revised, data for "Engravers' materials" and "Printers' supplies" transferred from group 5 to group 13.

9 Revised, data for "Stamped and pressed metal products, enameling, japanning, and lacquering" transferred from group 12 to group 11

9 The decreases in the 1927 figures was chiefly due to practical ceasing of operations of a large company

for a few months of the year

10 Revised by deduction of data for shops doing light repair work only, comparable with 1935.

11 Comparable with statistics for prior years.

12 Includes internal revenue tax paid by tobacco manufacturers. This amounted to \$422,027,000 in 1931, \$400,843,000 in 1933, and \$477,882,000 in 1935.

13 The "Cost of materials, etc.," does not include internal revenue tax paid by tobacco manufacturers.

tainers, fuel, and purchased electric energy and cost of contract work from value of products. Not strictly comparable with earlier years

2 Calculated, for all industries, by first method described in note 1. Figures are strictly comparable with those for years prior to 1935

3 Not called for on schedules for 1931 and 1933 and not tabulated for 1935.

4 Revised, data for "Wool pulling" transferred to group 16 from group 2 and data for "Hats, straw, men's" transferred from group 16 to group 2

5 Calculated for part of the industries in this group by the first method and for the remaining industries by the second method described in note 1 Figures for years prior to 1935 for the printing and publishing group were calculated for all industries by the first method described in note 1.

6 Revised, calculated for part of the industries in this group, by first method, for the remaining industries

Source. Bureau of the Census, Department of Commerce.

No. 792 .- MANUFACTURES: SUMMARY FOR INDIVIDUAL INDUSTRIES

NOTE —The figures given in this table do not represent exactly the numbers of wage earners, values of products, etc, assignable to the classes of commodities from which the industries derive their names, as it is necessary for census purposes to classify each establishment as a whole in some one industry, according to its product of chief value, although in many cases a single establishment manufactures two or more classes of commodities. The figures for cost of materials and value of products for each group and each subgroup include considerable duplication due to the use of the products of one industry as the materials for another, and in some cases similar duplication occurs within an industry Value added by manufacture is calculated, for most industries, by subtracting cost of materials, containers, fuel, and purchased electric energy from value of products. Calculated for industries in which cost of contract work is important, and for industries that are closely related to others in which cost of contract work is important, by subtracting sum of cost of materials, containers, fuel, and purchased electric energy and cost of contract work from value of products. Industry figures calculated by the second method and totals including such figures are indicated by asterisks. No data for horsepower were collected for 1931 and 1933 and no data were compiled for 1935. For totals for all industries and for 16 industrial groups see table 791. Four census years have been shown for all industries that reported \$200,000,000 or more in value of products or over 50,000 wage earners in 1929, and three census years for other industries, except as indicated by footnotes.

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
				:	In thousand	s of dollars		
FOOD AND KINDRED PRODUCTS				:				
Animal products, total	1935 1933 1931 1929	11,812 10,370 11,922 12,761	195, 754 178, 791 171, 093 201, 745	206, 810 170, 076 208, 922 262, 186	2, 988, 458 1, 870, 028 2, 671, 813 4, 263, 957	3, 627, 336 2, 415, 559 3, 353, 725 5, 148, 496	638, 878 545, 531 681, 912 884, 539	1, 091, 228
Butter	1935 1933 1931 1929	3, 458 3, 166 3, 367 3, 527	18, 434 16, 498 15, 667 19, 097	17, 516 15, 062 18, 623 24, 198	423, 007 316, 843 393, 228 635, 874	501, 216 385, 512 463, 472 746, 418	78, 209 68, 669 70, 245 110, 544	164, 413
Cheese	1935 1933 1929	2, 573 2, 157 2, 758	4, 344 3, 141 3, 401	3, 936 2, 910 4, 588	84, 110 46, 791 92, 727	98, 950 57, 334 110, 645	14, 840	24, 739
Condensed and evaporated milk	1935 1933 1931 1929	467 436 485 535	8, 458 6, 331 6, 121 7, 065	8, 319 6, 100 7, 256 8, 796	130, 945 96, 698 109, 397 163, 787	171, 489 131, 086 148, 598 209, 110	40, 544 34, 388	85, 258
Ice cream	1935 1933 1931 1929	2, 447 2, 118 2, 948 3, 150	17, 321 14, 367 17, 819 22, 399	19, 104 16, 145 25, 416 33, 803	101, 168 66, 315 110, 504 155, 964	209, 685 158, 386 268, 515 328, 414	108, 517 92, 072	230, 882
Meat packing, whole- sale	1935 1933 1931 1929	1, 223 1, 078 1, 209 1, 277	116, 620 113, 193 106, 707 122, 505	136, 468 112, 266 134, 530 165, 867	2, 030, 004 1, 202, 539 1, 839, 260 2, 974, 128	2, 362, 369 1, 490, 085 2, 180, 823 3, 434, 654	332, 365 287, 546 341, 564 460, 526	524, 989
Poultry dressing and packing, wholesale	1935 1933 1929	562 437 485	8, 078 7, 471 7, 769	5, 068 4, 862 7, 285	76, 641 51, 853 106, 866	92, 944 66, 157 130, 161	16, 303 14, 304 23, 296	13, 500
Sausage, meat pud- dings, headcheese, etc, and sausage cas- ings, not made in meat-packing estab- lishments	1935 1933 1929	808 714 681	9, 164 7, 797 5, 897	10, 089 8, 259 8, 850	103, 392 62, 741 81, 372	130, 095 86, 438 108, 246	26, 703 23, 698 26, 875	25, 755
Canned and cured fish, crabs, shrimps, oysters, and clams	1935 1933 1929	274 264 348	13, 335 9, 993 13, 612	6, 310 4, 473 8, 799	39, 192 26, 248 53, 240	60, 588 40, 560 80, 849	21, 396 14, 311 27, 609	21, 692
Vegetable prod- ucts except bev- erages, total	1935 1933 1931 1929	28, 727 22, 895 27, 443 33, 198	510, 339 423, 716 414, 051 474, 051	479, 484 376, 508 451, 559 545, 557	3, 355, 058 2, 161, 744 2, 518, 798 3, 853, 812	4, 887, 189 3, 510, 035 4, 177, 353 5, 919, 863	1, 532, 131 1, 348, 292 1, 658, 555 2, 066, 052	2, 228, 566
Canned and dried fruits and vegetables, can- ned and bottled juices, preserves, jel- lies, fruit butters, pickles, and sauces	1935 1933 1931 1929	2, 744 2, 072 2, 535 2, 997	116, 298 84, 274 80, 184 98, 866	70, 612 45, 239 54, 001 74, 979	409, 146 268, 420 322, 005 462, 062	649, 644 439, 988 513, 001 750, 342	240, 498 171, 568 190, 996 288, 280	224, 097
Chocolate and cocoa products, not includ- ing confectionery	1935 1933 1929	44 54 59	8, 291 6, 460 6, 249	7, 996 6, 115 7, 778	66, 407 41, 572 79, 549	93, 047 67, 754 119, 541	26, 639 26, 182 39, 991	63, 236
Confectionery	1935 1933 1931 1929	1, 314 1, 218 1, 566 2, 021	52, 109 50, 609 51, 262 63, 501	39, 252 32, 991 42, 153 56, 443	153, 692 114, 164 144, 748 215, 192	259, 889 211, 833 284, 157 393, 270	106, 198 97, 669 139, 409 178, 077	112 644

No 792.— Manufactures Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousan	ds of dollar	S	-
FOOD, ETC —Contd								
Chewing gum	1933 1929	26 31 37	2, 315 1 2, 252 2, 265	2, 417 1 2, 232 2, 733	14, 985 12, 599 23, 231	47, 766 41, 654 60, 160	32, 781 29, 055 36, 929	10, 350
Flavoring extracts, flavoring sirups, and related products.	1935 1933 1929	407 383 642	2, 902 2, 287 5, 041	2, 651 2, 184 7, 071	29, 185 20, 333 55, 518	67, 875 54, 169 129, 086	38, 690 33, 836 73, 568	33, 838
Flour and other grain- mill products	1935 1933 1931 1929	2, 193 1, 932 2, 412 4, 022	26, 495 23, 207 22, 840 27, 028	27, 105 22, 591 27, 298 35, 072	716, 212 1 432, 671 461, 091 868, 873	853, 219 ¹ 567, 003 598, 041 1, 060, 269	137, 007 1 134, 332 136, 950 191, 397	641, 456
Bread and other bakery products.	1935 1933 1931 1929	19, 068 14, 830 17, 718 20, 785	218, 423 182, 382 183, 161 200, 841	248, 532 196, 672 239, 331 274, 562	669, 708 427, 465 505, 477 737, 100	1, 235, 073 919, 778 1, 190, 048 1, 526, 111	565, 365 492, 313 684, 571 789, 011	355, 523
Feeds, prepared, for an- imals and fowls	1935 1933 1931 1929	942 710 796 750	11, 606 8, 791 8, 449 10, 223	11, 068 7, 866 9, 402 12, 821	230, 588 122, 070 162, 734 327, 920	288, 662 161, 343 209, 921 402, 753	58, 073 39, 273 47, 187 74, 833	170, 482
Macaroni, spaghetti, vermicelli, and noo- dles.	1935 1933 1929	336 296 353	6, 005 5, 492 5, 072	5, 306 4, 265 5, 384	31, 800 20, 385 27, 336	47, 599 35, 892 47, 074	15, 799 15, 507 19, 738	24, 448
Oleomargarine (marga- rine) not made in meat-packing plants	1935 1933 1929	14 16 41	1, 176 841 1, 534	1, 303 855 2, 264	23, 293 8, 312 30, 890	32, 402 12, 766 46, 522	9, 109 4, 454 15, 632	6, 670
Food preparations, not elsewhere classified.	1935 1933 1929	1,029 802 862	14, 138 10, 664 10, 616	12, 126 8, 992 11, 658	158, 422 100, 609 96, 388	222, 606 152, 754 171, 861	64, 184 52, 144 75, 473	36, 716
Corn sirup, corn sugar, corn oil, and starch.	1935 1933 1929	36 28 35	7, 337 7, 591 6, 730	8, 436 8, 575 9, 873	70, 263 47, 420 104, 285	103, 632 93, 361 165, 984	33, 369 45, 941 61, 699	84, 686
Rice cleaning and pol- ishing.	1935 1933 1929	68 50 60	2, 025 1, 636 1, 589	1, 312 1, 022 1, 449	34, 214 22, 697 38, 444	44, 113 30, 683 48, 794	9, 899 7, 987 10, 350	22, 901
Shortenings (other than lard), vegetable cooking oils, and salad oils	1935 1933 1929	48 49 40	4, 845 3, 658 1 2, 996	4, 709 3, 217 1 3, 381	177, 921 68, 149 139, 031	212, 689 85, 830 154, 553	34, 768 17, 681 15, 522	36, 647
Sugar, beet	1935 1933 1929	77 84 82	9, 232 10, 706 7, 496	9, 338 10, 884 10, 021	71, 142 76, 127 70, 961	95, 160 127, 133 108, 553	24, 017 51, 006 37, 592	146, 393
Sugar, cane, not includ- ing products of refin- eries	1935 1933 19 2 9	74 67 70	2, 944 2, 371 2, 319	1, 530 1, 228 1, 642	18, 298 11, 594 12, 223	26, 281 18, 233 18, 326	7, 983 6, 639 6, 103	66, 779
Sugar refining, cane	1935 1933 1931 1929	18 19 19 21	13, 832 11, 495 11, 855 13, 912	13, 914 12, 237 15, 547 17, 850	336, 177 281, 536 335, 933	377, 214 337, 075 395, 303	41, 038 55, 539 59, 370	
Malt 2	1935 1933 1929	54 30 28	1, 439 848 590	2, 348 1, 283 1, 057	438, 399 56, 412 20, 662 18, 924	507, 389 75, 118 27, 923 23, 603	68, 990 18, 706 7, 261 4, 679	98, 637
Vinegar and cider	1935 1933 1929	125 121 172	1,037 844 979	1,002 724 1,022	4, 759 3, 943 6, 016	8, 518 6, 631 10, 450	3, 760 2, 687 4, 434	18, 098
Cereal preparations	1935 1933 1929	110 103 121	7, 890 7, 115 6, 488	8, 526 7, 270 8, 876	82, 433 55, 015 101, 472	146, 681 111, 026 175, 223	64, 248 56, 011 73, 752	66, 291
Beverages and ice, total	1935 1933 1931 1929	8, 397 7, 020 8, 402 9, 318	91, 349 63, 732 50, 215 62, 135	113, 588 73, 974 65, 188 83, 123	378, 404 178, 243 124, 637 178, 489	996, 150 678, 442 427, 284 538, 009	617, 746 500, 199 302, 647 359, 519	1, 241, 226
Beverages, nonalcoholic	1935 1933 1931 1929	3, 175 2, 903 4, 250 5, 154	16, 778 15, 123 23, 905 28, 281	17, 343 14, 197 30, 082 38, 314	62, 065 41, 873 76, 045 103, 026	159, 298 111, 297 212, 567 270, 324	97, 232 69, 424 136, 522 167, 298	149, 166

¹ Revised, revision not carried into total ² Figures for 1935 not strictly comparable with those for earlier years because of the inclusion of data for malthouses, first reported separately by breweries for 1935.

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of meterials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousand	is of dollars	3	
FOOD, ETC -Contd.								
Ice, manufactured	1935 1933 1931 1929	3,850 33,699 4,111 4,110	19, 032 21, 332 25, 217 32, 184	20, 635 22, 849 33, 656 42, 399	28, 021 26, 959 35, 078 39, 808	128, 385 139, 263 192, 027 210, 952	100, 365 112, 304 156, 949 171, 144	1, 077, 295
Liquors, distilled 4	1935 1933 1933 1929	131 31 51 30	8, 152 1, 661 2, 514 1, 484	8, 361 1, 471 2, 476 2, 131	76, 487 14, 560 23, 916 35, 046	152, 875 <i>34, 293</i> 60, 850 54, 2 85	76, 388 19, 734 36, 935 19, 239	13, 577
Liquors, vinous	1935 1933 1929	315 212 24	2, 335 1, 262 186	2, 107 972 278	15, 307 9, 302 609	36, 432 24, 084 448	21, 125 14, 782 1, 839	1, 188
Liquors, rectified and blended 5	1935	260	5, 883	4, 527	56, 716	99, 130	42, 414	
Liquors, malt 6	1935 1933	666 525	39, 169 23, 501	60, 615 33, 480	139, 809 76, 194	420, 030 1 229, 961	280, 221 1 153, 767	
TEXTILES AND THEIR PRODUCTS								
Textile-mill prod- ucts, total.	1935 1933 1931 7 1929	6, 384 5, 909 6, 439 7, 374	1, 059 511 963, 262 896, 148 1, 108, 356	834, 438 655, 692 751, 622 1, 064, 134	1, 848, 585 1, 404, 610 1, 519, 043 2, 874, 125	3, 332, 880 2, 701, 411 3, 007, 323 5, 128, 855	*1, 451, 697 *1, 284, 719 *1, 475, 646 *2, 240, 746	3, 873, 829
Carpets and rugs, total	81935 1933 1929	123 87 168	30, 487 22, 194 34, 619	30, 443 18, 836 42, 016	62, 405 30, 869 88, 995	127, 588 73, 885 184, 118	65, 183 43, 016 95, 124	68, 91
Paper-fiber and grass carpets and rugs 9	1935 1933 1929	12 7 7	692 221 467	572 186 440	824 228 685	2, 092 609 1, 692	1, 268 382 1, 007	1, 29
Rag carpets and rugs	1935 1933 1929	40 26 94	986 677 1, 529	943 464 1, 562	1,479 609 1,659	4, 028 1, 851 5, 511	2, 548 1, 242 3, 852	2, 410
Wool carpets and rugs (other than rag).	1935 1933 1929	55 54 67	27, 633 21, 296 32, 623	27, 710 18, 186 40, 014	56, 100 30, 032 86, 651	115, 257 71, 425 176, 915	59, 157 41, 393 90, 264	65, 20
Woolen and worsted carpet yarn 10	111935	16	1, 176	1, 218	4,002	6, 211	2, 209	
Cordage and twine, jute goods, linen goods, total	1935 1933 1929	148 142 159	18, 609 16, 986 21, 615	13, 949 11, 091 19, 295	34, 509 25, 314 71, 755	68, 858 55, 546 123, 062	34, 349 30, 233 51, 307	119, 10
Cordage and twine	1935 1933 1929	112 110 123	12, 260 11, 145 14, 489	9, 074 7, 373 12, 834	23, 710 18, 284 54, 573	46, 956 38, 714 91, 455	23, 247 20, 429 36, 882	73, 02
Jute goods	1935 1933 1929	24 20 20	4, 595 4, 248 4, 931	3, 521 2, 563 4, 276	7,360 4,813 11,968	16, 294 12, 463 21, 870	8, 934 7, 651 9, 902	35, 07
Linen goods	- 1935 1933 1929	12	1, 754 1, 593 2, 195	1, 354 1, 156 2, 185	2, 216	5, 607 4, 370 9, 737	2, 168 2, 153 4, 522	11,00
Cotton manufac- tures, total.	8 1935 1933 1931 1929	1, 242 1, 327	383, 002 393, 105 343, 360	247, 844 226, 758 231, 736 340, 507	626, 521	1, 030, 768 901, 956 850, 466 1, 595, 511	404, 247 406, 557 424, 634 660, 057	2, 297, 80
Cotton narrow fabries 1	1935 1933 1929	172	13, 466 13, 237	11, 107 10, 059 15, 449	22, 687 17, 558	44, 593 38, 890 65, 170		27, 30

^{*} See headnote, p 754.

^{*} See headnote, p 754.

1 Revised; revision not carried into total.

2 Revised; represents individual plants, comparable with figures for other years

4 At the 1935 census ethyl alcohol was assigned to "Chemicals, n e c" and "Liquors, rectified, etc," were separately classified. The 1933 figures in Italies have been adjusted for comparison with 1935.

5 New classification, no comparable data for earlier years

6 This classification was abandoned at the census for 1923 and no statistics collected until 1933.

7 Includes data for six establishments in former "Flax and hemp, dressed" industry not can vassed since 1929.

8 Not strictly comparable with earlier years because of changes in classification.

9 Formerly "Mats and matting, grass and coir." 10 Formerly classified in "Woolen goods"

11 No comparable data for earlier years 12 Formerly, "Cotton small wares."

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of meterials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse-
					In thousan	ds of dollars	3	1
TEXTILES AND THEIR PRODUCTS—Contd								
Cotton woven goods (over 12 in wide). 13	1935	670	295, 648	192, 769	470, 254	768, 738	298, 484	
(over 12 in wide). 13 Cotton yarn and thread 13	1935	372	73, 414	43, 570	131, 903	214, 835	82, 931	
Cotton woven goods (over 12 in wide) and cotton yarn and thread. ¹³	1933 1931 1929	1,057 1,140 1,281	379, 445 329, 962 424, 916	216, 384 219, 680 324, 289	476, 769 404, 855 898, 029	861, 170 805, 792 1, 524, 177	384, 401 400, 937 626, 148	2, 269, 346
Fish nets and semes	1935 1933	11 13	474 423	399 315	1,676	2, 602 1, 895	926 824	
Dyeing and finish-	1929 1935	19 523	903 71, 380	769	1, 072 3, 789	6, 164	2, 375	1, 155
ing cotton, rayon, and silk, total				66, 225	102, 069	223, 662	121, 594	
Cotton-fabric dyeing and finishing.	111935	245	43, 319	38, 348	71, 259	144, 128	72, 869	
Rayon and silk fabric dyeing and finishing	111935	146	20, 836	21, 505	24, 160	59, 387	35, 227	
Yarn dyeing and finish- ing.	111935	132	7, 225	6, 372	6,650	20, 147	13, 497	
Felt goods, except woven felts.	111935	40	3, 576	3, 438	13, 500	23, 697	10, 197	
Hats, except cloth hats and mil-	1935 1933	302 248	23, 066 19, 216	24, 200 16, 720	48, 613 32, 392	93, 065 64, 633	44, 452 32, 240	
linery, total.	1929	335	24, 511	31, 381	85, 986	154, 830	68 844	29, 705
Fur-felt hats	1935	152 117	14, 660 12, 540	16, 454 11, 935	27, 544 19, 138 55, 298	55, 907 40, 600	28, 363 21, 462	
Hat and cap materials,	1929 1935	159 88	16, 539 2, 483	22, 503 2, 206	55, 298 8, 835	102, 004 13, 604	46, 706 4, 769	19, 894
men's.	1933 1929	76 112	1, 898 2, 564	1, 465 2, 876	6, 199 17, 305	9, 716 25, 031	3, 517 7, 726	5, 164
Straw hats, men's	1935 1933	50 46	2, 918 3, 147 3, 380	2, 644 2, 056 3, 688	6, 867	12, 369	5, 502 4, 730	
Wool falt hat haden	1929 1935	50		3, 688	5, 217 8, 705	9, 947 18, 739	10,034	1, 836
Wool-felt hat bodies, carded.	1933 1929	12 9 14	3, 005 1, 631 2, 028	2, 896 1, 264 2, 315	5, 367 1, 838 4, 678	11, 185 4, 369 9, 056	5, 818 2, 531 4, 377	2, 811
Knit goods, total	8 1935 1933	1,852 1,577	219, 776 189, 698	18 4 , 478 132, 030	295, 034 237, 661	606, 726	*291, 153 *248, 993	
	1931 1929	1,706 1,888	178, 011 208, 488	149, 589 210, 714	284, 053 456, 701	498, 350 585, 677 899, 717	*248, 993 *288, 990 *429, 032	181, 879
Hosiery	8 1935	695	138, 021	121, 377	131, 870	315, 187	*168, 625	101, 0/9
	1933 1931 1929	614 621 730	117, 919 112, 374 129, 542	82, 959 95, 129	113, 689 148, 835	263, 710 331, 209 528, 700	*143, 354 *175, 158 *260, 824	
Knitted cloth	1935	213	11 270	140, 079 9, 486	248, 657 42, 230	64, 030	*269, 834 *20, 547	82, 425
	1933 1929	167 150	8, 956 8, 491	7, 246 8, 773	32, 286 51, 692	49, 892 72, 925	*16, 505 *20, 544	19 029
Knitted outerwear	1935 1933 1929	758 601 757	35, 455 26, 908 28, 968	30, 170 19, 574 28, 934	67, 414 47, 492 75, 876	131, 455 92, 547 147, 249	*59, 856 *41, 866 *68, 872	22, 411
Knitted underwear	1935 1933	186 195	34, 930 35, 915	23, 445 22, 251	53, 520 44, 194	96, 054 92, 200	*42, 124 *47, 269 *69, 782	
Lace goods	1929 1935	251 56	41, 487 7, 858	32, 928 8, 686	80, 475 9, 674	150, 842 27, 528	*16, 588	58, 014
	1933 1929	44 42	5, 911 6, 854	5, 582 7, 670	5, 426 10, 112	16, 929 29, 237	*11, 116 19, 125	10, 466
Rayon manufac- tures, total	111935	447	70, 318	54, 951	112, 850	204, 505	91, 654	
	111935	274	58, 508	46, 593	99, 286	174, 598	75, 312	
Rayon narrow fabrics	111935	92	3, 399	2, 727	4,000	9, 845	5, 845	

^{*}See headnote, p 754

8 Not strictly comparable with earlier years because of changes in classification

11 No comparable data for earlier years.

13 "Cotton woven goods, etc" and "Cotton yarn and thread" combined are comparable with "Cotton woven goods (over 12 inches wide) and cotton yarn and thread" which was formerly "Cotton goods."

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
		110210	3 002)		In thousand	of dollars		
TEXTILES, ETC —Con Rayon throwing and spinning—commis- sion only.	111935	45	5, 270	3, 147	1,111	6, 014	4, 904	
	111935	36	3, 141	2,485	8, 454	14, 048	5, 594	
	111935	658	55, 590	40, 528	69, 627	149, 721	*69, 302	
Silk broad woven goods (181n. wide and over) Silk narrow fabrics	111935 111935 111935	396 91 132	27, 104 4, 515 16, 480	21, 249 4, 173 9, 693	43, 199 4, 340 3, 250	90, 286 13, 254 17, 469	*37, 382 *8, 519 *13, 907	
	111935 11 193 5	39 312	7, 491 9, 245	5, 413 7, 347	18, 838 42, 217	28, 712 66, 022	*9, 494 23, 805	
products, total. Batting, padding, and wadding; upholstery filling	111935	110	3, 248	2, 592	15,841	25, 631	9, 790	
Processed waste and re- covered wool fiber 14	1935 1933 1929	203 168 186	5, 997 4, 563 5, 667	4, 755 2, 920 5, 426	26, 375 15, 178 35, 760	40, 391 25, 244 51, 359	14, 016 10, 067 15, 599	34, 53
Wool and hair man- ufactures, total Haircloth	111935	699	166, 604 593	152, 349 614	431, 567 1, 919	710, 740 3, 347	279, 173 1, 428	
	1933 1929	9 13	603 450	481 527 3,406	1, 326 2, 551 6, 765	2, 382 3, 855 16, 065	1, 056 1, 305 9, 300	1, 1
Woolen and worsted dying and finishing	1935	66 323	3, 369 64, 986	60, 451	134, 507	246, 928	112, 421	
Woolen woven goods, incl. woven felts. ¹⁵ Woolen yarn ¹⁵	1935	43	2, 909	2, 567	7, 172	11, 596	4, 424	
Woolen goods 15	1933 1931 1929	344 381 460	48, 536 42, 878 58, 474	38, 721 42, 999 66, 014	165, 882	150, 197 157, 356 290, 939	74, 305 125, 057	195, 2
Wool scouring	1935 1933 1929	20 20 21	1, 527 1, 395 1, 302	1, 765 1, 418 1, 771	1, 189 3, 022	6, 055 4, 404 6, 241	3, 215 3, 220	8, 2
Wool combing—com- mission, and tops for sale.16	1935	12	2, 648	2, 616		8, 045		
Worsted woven goods 1 Worsted yarn 16	_ 1935	158 68	71, 475 19, 097	65, 525 15, 405	57, 215	335, 095 83, 609	26, 393	
Worsted goods 16	- 1933 1931 1929	227 240 264	78, 691 76, 659 88, 485	63, 167 74, 584 98, 138	195, 617	338, 887	7 143, 270	372, 5
The cutting-up industries, total	1935	15, 267 12, 426 16, 044 18, 563	606, 309 495, 473 507, 059 575, 779	513, 592 346, 283 464, 626 635, 886	6 1, 450, 120	2, 725, 532	2 1,270,412	
Men's cotton work clothing, collars	1935	1, 176 1, 154	121, 889 110, 310	73, 974 52, 977	182, 827 7 143, 728		*128, 478	
shirts, etc. total Men's clothing, work (incl work shirts).	111933	558	55, 281		82, 469	135, 330	*62,762 *50,462	
Men's cotton collars	1935 1933 1929	11	1, 213	616 793 2, 263	1,602	3,230 8,740	$\begin{bmatrix} & 1,425 \\ 5,110 \end{bmatrix}$	
Men's shirts and night wear	- 1935 11193	546 588	59, 944 53, 816	37, 44 26, 11	76, 202 59, 657	158, 32 119, 71	*64,871 7 *51,288	
Men's furnishing	11193	3 662	2 20,729	12, 48	47, 920 9 37, 604	68, 31	8 30,714	:
Furnishing goods no elsewhere classified. *See headnote. p 75	111193	3 363		9, 61 9, 52	5 30, 237 1 31, 425	56, 52 55, 65	8 26, 291 9 24, 236	

[&]quot;See headnote, p 754

11 No comparable data for earlier years
12 Formerly "Waste, processed" and "Woolshoddy."
13 Data for "Woolen goods" are approximately comparable with combined figures for "Woolen woven goods, including woven felts" and "Woolen yarns"
14 Data for "Worsted goods" are comparable with combined figures for "Wool combing," "Worsted woven goods," and "Worsted yarn" Separate data for these three industries are not available for earlier years.

No. 792.—MANUFACTURES SUMMARY FOR INDIVIDUAL INDUSTRIES—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	H orse- power
					In thousand	is of dollars		
TEXTILES AND THEIR PRODUCTS—Contd								
Underwear	1935	65	7, 655	4, 021	10, 883	18,968	8, 086	
Hats and caps, except felt and straw.	1935 1933 1929	315 299 576	3, 796 4, 053 5, 826	3, 518 2, 968 7, 694	6, 800 6, 181 16, 908	14, 257 12, 659 35, 901	7, 457 6, 478 18, 993	1,796
Men's, youths', and boys' clothing not elsewhere classified, total.	1935 1933 171931 171929	2, 981 2, 280 3, 016 3, 769	154, 583 120, 175 122, 762 151, 062	144, 750 93, 600 116, 324 181, 540	292, 498 214, 752 263, 790 440, 654	615, 065 448, 340 554, 176 905, 039	*257, 746 *185, 395 *233, 292 *384, 391	41, 229
Regular factories	1935 111933	1,751 1,470	98, 301 85, 853	95, 752 68, 739	288, 352 211, 426	544, 819 410, 184	*192, 614 *151, 194	
Contract factories	1	1,230 810	56, 282 34, 322	48, 998 24, 860	4, 145 3, 326	70, 245 38, 156	*65, 132 *34, 201	
Women's, misses', and children's, apparel not else- where classified, total.	1935 1933 1931 1929	8, 464 6, 363 8, 384 9, 588	259, 042 196, 423 214, 479 233, 370	242, 655 157, 119 233, 248 299, 013	622, 031 520, 105 807, 748 1, 068, 538	1, 269, 624 981, 739 1, 508, 751 1, 982, 076	*522, 938 *371, 797 701, 003 913, 538	51, 515
Blouses, women's. misses', and children's Regular factories. Contract factories.	111935 111935	143 81	4, 070 2, 302	3, 572 1, 568	13, 529 127	26, 442 2, 377	*8, 993 *2, 248	
Clothing not elsewhere classified, women's, misses', and children's Regular factories Contract factories	111935	484 77	12, 683 1, 903	10 , 44 8 1, 326	30, 966 159	57, 777 2, 288	*24, 136 *2, 125	
Coats, suits, and separate skirts, women's, misses' and children's Regular factories Contract factories	111935 111935	1,021 682	19, 393 13, 844	27, 384 15, 701	132, 091 1, 449	231, 036 24, 399	*70, 276 *22, 891	
Corsets and allied gar- ments.	1935 1933 1929	241 179 213	15, 635 14, 017 13, 664	12, 036 9, 388 12, 446	31, 296 29, 034	66, 947 58, 092	*34, 415 29, 058	
Dresses Regular factories Contract factories	111935	1,676 1,738	63, 202 48, 217	62, 691 42, 915	36, 035 245, 736 3, 001	76, 802 476, 560 65, 591	40, 767 *158, 382 *62, 290	6, 048
Infants' wear Regular factories Contract factories	111925 111935	74 6	1, 874 194	1, 361 128	3, 805 31	7,652 252	*3, 023 221	
Millinery	1935 1933 1929	1,033 834 1,293	22, 770 22, 574 32, 206	23, 988 20, 313 42, 715	39, 820 34, 646 98, 090	88, 989 77, 347 195, 693	*48, 947 42, 701 97, 604	10, 176
Outerwear, children's Regular factories Contract factories	111935 111935	274 159	9, 582 5, 556	8, 849 3, 856	26, 818 244	52, 623 7, 372	*19, 423 *7, 101	
Underwear and night- wear, women's, misses', and children's Regular factories Contract factories_	111935 111935	658 117	31, 382 6, 435	22, 737 4, 094	92, 770	153, 785	53, 183	
Miscellaneous ap- parel and allied	1935 1933	278 227	15, 656 15, 904	9, 660 7, 817	189 28, 288 24, 798 53, 538	5, 535 52, 042 43, 716 89, 910	5, 286 *21, 921 18, 918 36, 372	
products, total Gloves and mittens, cloth or cloth and leather combined, made from purchased fabrics and leather.	1929 1935 1933 1929	321 115 91 125	19, 634 8, 048 8, 586 9, 279	14, 521 4, 488 3, 547 5, 914	53, 538 10, 294 8, 743 19, 289	89, 910 18, 940 16, 012 29, 883	36, 372 *8, 608 7, 270 10, 594	7, 291 3, 702
Handkerchiefs	1935 1933 1929	89 74 105	4, 889 4, 701 6, 014	3, 216 2, 442 4, 636	9, 503 8, 060 16, 343	18, 443 14, 924 29, 554	*7, 233 6, 864 13, 211	2, 409
Suspenders, garters, and other elastic woven goods, made from purchased webbing *See headnote p. 75	1935 1933 1929	74 62 91	2, 719 2, 617 4, 341	1, 956 1, 827 3, 971	8, 491 7, 996 17, 906	14, 659 12, 781 30, 473	*6, 080 4, 785 12, 567	1, 180

*See headnote, p 754

11 No comparable data for earlier years

¹⁷ Not strictly comparable with data for 1933 and 1935.

No. 792.—MANUFACTURES: SUMMARY FOR INDIVIDUAL INDUSTRIES—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousand	is of dollars	}	
TEXTILES AND THEIR PRODUCTS—Contd								
House furnishings, total.	1935 1933 1929	773 708 964	14, 671 14, 677 15, 794	11, 087 9, 787 16, 150	55, 303 55, 690 76, 625	89, 078 84, 723 127, 602	33, 775 29, 032 50, 977	16, 866
Curtains, draperies, and bedspreads.	111935	352	6, 934	5, 185	26, 651	42, 645	15, 995	
	111935	421	7, 737	5, 902	28, 653	46, 433	17, 780	
	111935	788	17,832	14, 312	106, 766	147, 605	40, 839	
Awnings, tents, sails, and canvas covers. 18	111935	421	3, 987	3, 974	12, 528	22, 809	10, 280	
Bags, other than paper_	1935 1933 1929	198 169 202	10, 920 10, 543 11, 828	8, 048 6, 977 9, 645	87, 903 69, 537 144, 275	111, 566 92, 115 170, 176	23, 663 22, 578 25, 900	19, 159
Fabricated textile pro- ducts, not elsewhere classified.	111935	52	1, 187	941	3, 255	5, 841	2, 586	
Flags, banners, regalia, vestments, robes, and related products	1935 1933 1929	117 98 131	1, 738 1, 494 2, 695	1, 349 1, 046 2, 619	3, 080 2, 011 4, 999	7, 389 4, 948 11, 763	4, 310 2, 936 6, 764	1, 682
The processing industries, total	1935 1933 1931 1929	1, 196 960 1, 303 1, 499	21, 917 18, 060 19, 784 26, 447	23, 143 16, 712 23, 800 35, 791	66, 712 46, 519 52, 718 106, 353	132, 992 103, 363 122, 692 215, 675	*64, 246 *55, 423 *67, 661 *108, 211	87, 753
Artificial leather	1935 1933 1929	25 22 17	2, 254 1, 952 2, 590	2, 577 1, 955 3, 956	13, 917 8, 148 22, 268	21, 218 13, 584 32, 961	7, 301 5, 436 10, 693	14, 650
Oilcloth	1935 1933 1929	8 8 9	1, 394 1, 251 1, 412	1,623 1,461 2,144	9, 267 6, 864 14, 925	13, 103 12, 653 23, 107	3, 836 5, 789 8, 183	5, 017
Embroideries. 17a Schiffi - machine products.	1935 1935	308 351	2,360	2,162	3, 213	9, 618	*5, 355	
Other products Embroideries, Schiffli- machine and other products. 17a	1933 1929	547 813	3, 351 4, 652 6, 622	2,991 3,874 7,868	1, 759 3, 266 6, 609	7, 792 12, 194 25, 287	*5, 619 *7, 933 *17, 567	2, 279
Trimmings (not made in textile mills), stamped art goods.	1935 1933 1929	488 365 639	6, 148 5, 113 7, 934	5, 687 4, 075 9, 762	14, 615 11, 922 20, 783	28, 863 23, 120 45, 180	*13, 679 *10, 773 24, 397	3, 068
Asphalted-felt-base floor covering.	1935 1933 1929	12 13 14	2, 694 2, 271 2, 345	3, 480 2, 546 3, 501	12, 558 9, 564 14, 279	28, 371 22, 714 31, 889	15, 814 13, 150 17, 610	11, 092
Linoleum	1935 1933 1929	4 5 7	3, 716 2, 821 5, 544	4, 624 2, 800 8, 560	11, 384 6, 756 27, 489	24, 026 19, 098 57, 250	12, 642 12, 342 29, 761	51, 647
FOREST PRODUCTS	1005	0.004	909 900	100 105				
Basic industries, total.	1935 1933 1931 1929	6, 924 4, 676 6, 010 14, 164	283, 309 216, 461 225, 831 460, 482	190, 125 119, 117 163, 833 437, 840	216, 465 130, 595 167, 715 432, 337	573, 291 368, 985 463, 117 1, 314, 763	356, 826 238, 389 295, 402 882, 426	1, 997, 963
Excelsior	1935 1933 1929	48 50 66	831 809 1, 241	532 432 1, 219	1, 031 863 2, 440	2, 444 2, 094 5, 009	1, 413 1, 231 2, 569	10, 667
Lumber and timber products n. e c.	1935 1933 1931 1929	5, 981 3, 783 4, 996 12, 915	255, 230 189, 367 196, 647 419, 084	183, 074 113, 183 155, 870 421, 585	208, 113 123, 450 160, 511 419, 603	551, 614 350, 464 443, 629	343, 501 227, 013 283, 118	
Turpentine and rosin	1935 1933 1929	895 843 1, 183	27, 248 26, 285 40, 157	6, 519 5, 501 15, 036	7, 320 6, 282 10, 294	1, 273, 472 19, 233 16, 427 36, 282	853, 869 11, 913 10, 145 25, 988	1, 985, 301 1 995

^{*}See headnote, p. 754

11 No comparable data for earlier years.

17a Data for "Embroideries, Schiffil-machine and other products," reported as two industries beginning 1935.

18 1935 canvass was limited to establishments with products valued at \$20,000 or more.

No. 792.—MANUFACTURES: SUMMARY FOR INDIVIDUAL INDUSTRIES—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousand	ls of dollars		
FOREST PRODUCTS—Continued								
Wood-reworking industries, total	1935 1933 1931 1929	3, 694 3, 106 4, 430 6, 081	73, 188 53, 863 75, 574 114, 640	61, 914 39, 175 78, 144 142, 566	140, 354 89, 844 157, 063 337, 264	270, 256 177, 116 310, 678 655, 345	129, 902 87, 272 153, 615 318, 080	787, 660
Planing-mill products (including general millwork) made in planing mills not con- nected with sawmills	1935 1933 1931 1929	2, 753 2, 356 3, 453 4, 849	48, 297 35, 388 54, 493 90, 134	42, 179 26, 117 58, 552 116, 423	108, 710 67, 880 125, 760 296, 008	196, 272 124, 235 235, 681 553, 583	87, 562 56, 355 109, 920 257, 575	677, 998
Window and door screens and weather strip.	1935 1933 1929	141 123 280	1, 873 1, 571 4, 034	1, 744 1, 223 4, 958	4, 101 2, 911 10, 513	8, 668 6, 314 24, 452	4, 567 3, 403 13, 939	14, 034
Wood turned and shaped and other woodengoods, n e c	1935 1933 171929	752 580 894	21, 522 15, 500 18, 712	16, 080 10, 147 18, 617	26, 083 17, 746 28, 429	59, 794 41, 523 69, 620	33, 711 23, 777 41, 191	88, 398
Lasts and related prod- ucts	1935 1933 1929	48 47 58	1, 496 1, 404 1, 760	1, 911 1, 687 2, 569	1, 459 1, 308 2, 315	5, 521 5, 044 7, 690	4, 062 3, 737 5, 375	7, 230
Wooden-container industries,total	1935 1933 1931 1929	1,344 1,217 1,490 1,769	45, 122 42, 007 43, 277 54, 972	29, 600 24, 183 33, 056 51, 078	70, 034 59, 078 73, 825 129, 656	130, 486 108, 952 139, 016 235, 178	60, 452 49, 874 65, 192 105, 522	196, 844
Boxes, wooden, except cigar boxes.	1935 1933 1929	661 595 792	23, 061 21, 753 30, 554	15, 015 12, 515 29, 194	32, 104 29, 056 74, 082	63, 278 54, 995 135, 026	31, 173 25, 938 60, 944	137, 261
Boxes, cigar, wooden and part wooden	1935 1933 1929	72 77 118	3, 176 3, 426 4, 374	2, 000 1, 782 3, 508	2, 226 2, 209 5, 238	6, 161 5, 904 12, 459	3, 935 3, 695 7, 221	5, 518
Cooperage	1935 1933 1929	407 361 586	9, 879 8, 457 10, 691	7, 982 6, 261 11, 706	29, 970 22, 913 41, 516	46, 556 35, 618 64, 842	16, 586 12, 705 23, 326	33, 885
Baskets and rattan and willow ware, not in- cluding furniture.	1935 1933 1929	204 184 273	9, 006 8, 371 9, 353	4, 603 3, 625 6, 671	5, 734 4, 900 8, 820	14, 492 12, 435 22, 851	8, 757 7, 536 14, 031	20, 180
Furniture and re- lated indus- tries, total	1935 1933 1931 1929	3, 221 2, 566 3, 340 3, 996	133, 772 108, 298 131, 310 199, 235	116, 741 78, 421 130, 077 250, 447	213, 144 145, 924 223, 071 436, 225	447, 441 305, 960 497, 197 976, 176	234, 297 160, 035 274, 125 539, 951	518, 706
Furniture, including store and office fix- tures.	1935 1933 1931 1929	3, 035 2, 411 3, 148 3, 778	130, 781 105, 488 127, 605 193, 399	113, 898 76, 346 125, 972 242, 832	207, 920 142, 587 217, 896 426, 454	434, 444 297, 730 482, 289 948, 116	226, 523 155, 143 264, 393 521, 662	503, 970
Billiard and pool tables, bowling alleys, and accessories.	1935 1933 1929	17 17 40	314 407 1,390	290 228 1,863	1, 056 514 3, 238	3, 145 1, 123 8, 821	2, 089 609 5, 583	6, 402
Mirror and picture frames.	1935 1933 1929	169 138 178	2, 677 2, 403 4, 446	2, 552 1, 847 5, 752	4, 168 2, 823 6, 533	9, 852 7, 107 19, 238	5, 685 4, 284 12, 705	8, 334
Other allied prod- ucts, total.	1935 1933 1931 1929	944 730 746 714	43, 621 33, 545 33, 673 37, 270	40, 016 28, 202 35, 065 44, 269	136, 494 83, 741 141, 957 224, 250	240, 747 166, 393 236, 913 349, 821	104, 252 82, 652 94, 957 125, 571	144, 538
Caskets, coffins, burial cases, and other morticians' goods	1935 1933 1929	548 396 414	13, 779 12, 155 13, 033	13, 817 11, 837 16, 411	29, 429 25, 674 39, 350	65, 653 58, 740 88, 282	36, 224 33, 066 48, 932	39, 609
Cork products	1935 1933 1929	34 30 35	3, 033 2, 797 3, 842	2, 776 2, 168 4, 209	7, 020 5, 277 12, 603	13, 987 11, 604 23, 023	6, 966 6, 327 10, 421	14, 829

 $^{^{17}}$ Not strictly comparable with data for 1933 and 1935.

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse-power
					In thousan	ds of dollar	rs	-
FOREST PRODUCTS— Continued Matches	1935 1933 1929	24 18 21	5, 075 4, 726 3, 760	4, 693 4, 037 4, 118	19, 039 11, 679 12, 526	30, 440 26, 373 20, 351	11, 401 14, 693 7, 825	
Synthetic resin, cellu- lose-plastic, vulcan- ized-fiber, and mold- ed and pressed pulp fabricated articles, n	1935 1933	153 101	12, 749 6, 840	12, 090 5, 927	21, 241 10, 023	50, 299 25, 731	29, 058 15, 708	17, 997
e c 19 Wood preserving	1935 1933 1929	185 185 199	8, 985 7, 027 13, 077	6, 639 4, 233 14, 940	59, 765 31, 087 147, 703	80, 368 43, 945 190, 945	20, 603 12, 858 43, 242	57, 913
PAPER AND ALLIED PRODUCTS								
Paper and pulp, total	1935 1933 1931 1929	779 781 1 848 883	126, 971 107, 298 107, 902 128, 049	133, 602 99, 194 126, 886 173, 078	525, 290 393, 663 495, 089 723, 361	879, 002 695, 654 851, 530 1, 206, 114	353, 712 301, 991 356, 442 482, 754	2, 968, 431
Paper	1935 1933 1931 1929	591 600 650 685	103, 344 87, 224 87, 683 103, 320	110, 200 81, 091 104, 042 140, 398	429, 113 311, 767 384, 420 574, 608	711, 793 560, 963 684, 971 967, 186	282, 680 249, 196 300, 551 392, 578	(20)
Pulp (wood and other fiber).	1935 1933 1931 1929	188 181 1 198 198	23, 627 20, 074 20, 219 24, 729	23, 401 18, 103 22, 844 32, 679	96, 176 81, 896 110, 668 148, 753	167, 208 134, 692 166, 559 238, 928	71, 032 52, 796 55, 891 90, 176	(29)
Converted paper products, total.	1935 1933 11931 18a1929	2, 166 1, 916 2, 069 2, 243	108, 694 89, 082 89, 186 105, 344	102, 123 73, 648 89, 936 114, 253	360, 431 260, 984 271, 005 369, 361	644, 185 477, 089 520, 921 686, 137	283, 754 216, 105 249, 916 316, 775	198, 373
Bags, paper, exclusive of those made in paper mills	1935 1933 1929	107 96 95	9, 120 7, 665 6, 970	8, 038 5, 813 6, 661	41, 727 29, 296 43, 238	65, 564 49, 379 64, 621	23, 836 20, 084 21, 383	13, 416
Boxes, paper, not elsewhere classified.	1935 1933 1931 1929	1, 214 1, 104 1, 214 1, 249	55, 276 47, 220 46, 722 55, 654	50, 579 37, 614 44, 085 57, 110	168, 531 126, 326 113, 251 159, 840	298, 648 223, 004 217, 872 294, 253	130, 117 96, 679 104, 621 134, 414	80, 064
Card cutting and designing.	1935 1933 1929	76 64 70	2, 951 1, 804 2, 338	2, 845 1, 535 2, 725	7, 699 4, 029 9, 286	17, 216 10, 138 19, 648	9, 517 6, 108 10, 362	3, 909
Cardboard, not made in paper mills	1935 1933 1929	16 12 13	628 492 609	641 452 819	1, 947 1, 406 2, 665	3, 694 2, 793 5, 629	1, 748 1, 388 2, 964	1, 549
Envelopes	1935 1933 1929	166 163 171	9, 038 7, 981 10, 367	9, 087 6, 755 11, 527	20, 753 15, 918	43, 618 33, 896	22, 866 17, 978	
Wall paper	1935 1933 1929	40 39 56	4, 265 3, 239 4, 705	4, 486 3, 116 5, 732	29, 928 9, 890 6, 851 13, 480	61, 287 19, 658 15, 800 30, 008	31, 359 9, 768 8, 948 16, 527	13, 077 12, 740
Paper goods, not else- where classified.	1935 1933 1929	547 438 436	27, 416 20, 681 20, 227	26, 448 18, 364 23, 810	109, 883 77, 158 100 369	195, 786 142, 079 182, 648	85, 903 64, 921 82, 279	67, 145
PRINTING, PUBLISH- ING, AND ALLIED INDUSTRIES						, 510	35, 210	07, 140
Printing and pub- lishing, total.	1935 1933 11931 1929	19, 840 16, 857 21, 978 24, 360	245, 376 213, 786 255, 480 281, 119	361, 662 292, 472 438, 630 506, 290	428, 778 325, 939 513, 208 660, 029	1, 891, 639 1, 524, 990 2, 212, 267 2, 760, 196	*1, 354, 704 *1, 102, 618 *1, 564 397 *1, 930, 268	544, 588

^{*}See headnote, p 754
! Revised, revision not carried into total. **Sa Not strictly comparable with data for subsequent years is Formerly "Pulp goods and molded composition products", no comparable data for 1929
20 Because of the fact in many cases a paper mill and a pulp mill are supplied with power from the same power plant, it is impossible to give separate figures for each industry.

No. 792.—Manufactures: Summary for Individual Industries—Continued

NO. 192.—WANUI	ACTO	RES. K	JUMMAR:	Y FOR IN	DIVIDUAL	INDUST	RIESCo	ntinued
Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
				Ir	thousands	of dollars		
PRINTING, PUBLISH- ING, AND ALLIED INDUSTRIES—Con.								
Printing and publishing, book, music, and job.	1935 1933 1 1931 1929	10, 961 9, 224 11, 767 12, 836	126, 692 104, 699 135, 977 151, 459	168, 772 128, 982 212, 931 252, 891	194, 156 141, 239 213, 928 268, 291	698, 820 519, 990 804, 019 1, 021, 897	*464, 840 *344, 942 *541, 138 *688, 981	212, 404
Printing and publishing, newspaper and periodical.	1935 1933 1931 1929	8, 879 7, 633 10, 211 11, 524	118, 684 109, 087 119, 503 129, 660	192, 890 163, 490 225, 699 253, 399	234, 623 184, 700 299, 280 391, 738	1, 192, 819 1, 004, 999 1, 408, 248 1, 738, 299	*889, 865 *757, 676 *1, 023, 259 *1, 241, 288	332, 184
Industries allied to printing and publishing, total.	1935 211933 211931 211929	2, 766 2, 436 2, 819 3, 040	59, 466 49, 207 60, 845 75, 085	84, 710 61, 849 98, 538 127, 427	69, 991 49, 903 66, 862 101, 827	273, 356 201, 436 280, 848 395, 632	*198, 115 *146, 069 *208, 860 293, 805	99, 433
Bookbinding and blank-book making	1935 1933 1929	1, 022 863 1, 108	20, 454 16, 865 24, 754	21, 796 16, 091 31, 779	21, 141 15, 686 30, 755	73, 315 56, 011 102, 783	52, 175 40, 325 72, 029	21,741
Engraving, steel, cop- per plate, and wood, and plate printing.	1935 1933 1929	388 343 483	5, 300 5, 033 10, 272	6, 521 5, 265 14, 813	4, 591 3, 637 11, 947	20, 124 16, 223 47, 901	15, 532 12, 585 35, 954	8, 560
Engraving (other than steel, copperplate, or wood), chasing, etch- ing, and diesinking.	1935 1933 1929	101 77 189	2, 199 1, 089 2, 240	2, 449 1, 094 3, 212	2, 696 921 2, 583	7, 661 3, 425 10, 934	4, 965 2, 505 8, 351	2, 965
Photo-engraving, not done in printing es- tablishments	1935 1933 1929	662 600 654	9, 408 7, 907 12, 353	21, 342 14, 788 31, 831	7, 859 5, 602 11, 003	53, 342 37, 583 77, 382	* 44, 555 *31, 064 66, 379	9,349
Lithographing	1935 1933 1929	387 346 376	17, 688 14, 579 18, 979	24, 158 18, 123 32, 022	29, 982 21, 449 38, 992	92, 047 68, 188 121, 014	* 57, 742 *42, 193 82, 022	35, 471
Stereotyping and elec- trotyping, not done in printing establish- ments	1935 1933 1929	206 207 230	4, 417 3, 734 6, 487	8, 444 6, 488 13, 771	3, 722 2, 609 6, 547	26, 867 20, 006 35, 617	23, 145 17, 397 29, 070	21, 347
CHEMICALS AND AL- LIED PRODUCTS								
Chemicals and allied products, other than animal, vegetable, and compounded oils, total	1935 1933 1931 1929	6, 818 5, 960 6, 835 7, 545	258, 922 220, 507 215, 176 259, 159	275, 280 212, 519 251, 063 334, 407	1, 206, 083 838, 522 1, 035, 312 1, 543, 776	2, 543, 885 1, 947, 491 2, 376, 978 3, 232, 556	1, 337, 802 1, 108, 969 1, 341, 667 1, 688, 780	1, 965, 380
Ammunition and related products	1935 ²² 1933 ²² 1929	13 8 10	5, 599 5, 305 6, 586	5, 121 4, 429 7, 497	10, 200 9, 397 17, 270	26, 308 24, 402 38, 740	16, 107 15, 005 21, 470	
Explosives	1935 1933 1929	74 66 95	4, 570 4, 168 5, 614	5, 647 4, 135 8, 488	17, 001 12, 705 31, 764	40, 667 35, 106 72, 540	23, 667 22, 401 40, 775	51,612
Fireworks and related products	1935 ²² 1933 ²² 1929	52 46 61	1, 588 1, 420 2, 448	1, 309 1, 122 2, 707	2, 626 2, 046 5, 036	6, 504 5, 979 11, 652	3, 878 3, 933 6, 616	
Baking powder, yeast, and other leavening compounds.	1935 1933 1929	46 40 48	2, 666 2, 690 3, 006	4, 278 3, 654 4, 847	14, 403 13, 112 22, 598	32, 341 31, 975 52, 337	17, 938 18, 863 29, 738	42, 788
Bluing	1935 1933 1929	15 16 20	58 77 105	55 86 107	286 323 469	912 1, 033 1, 365	626 710 896	169
Bone black, carbon black, and lamp- black	1935 1933 1929	55 48 77	1, 828 1, 449 1, 915	1, 937 1, 206 2, 583	5, 334 4, 010 9, 096	14, 811 8, 507 20, 170	9, 477 4, 497 11, 074	11, 268

^{*}See headnote, p 754

¹ Revised; revision not carried into total

²¹ Revised to exclude "Engravers' materials" and "Printers' supplies" included in "Printers' machinery, etc"

²² Revised; railroad fusees and torpedoes, safety fuses, and miners' squibs transferred from "Ammunition and related products" to "Fireworks and related products," revised data not available for horsepower.

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
			youry		In thousands of dollars			
CHEMICALS AND AL- LIED PRODUCTS— Continued								
Blacking, stains, and dressings	1935 1933 1929	167 154 170	1,498 1,625 1,617	1, 467 1, 504 1, 959	8, 387 6, 909 8, 345	17, 932 19, 056 24, 682	9, 544 12, 146 16, 337	3, 317
Candles	1935 1933 1929	23 19 20	713 673 781	599 561 923	2, 400 1, 844 3, 251	4, 734 4, 128 6, 686	2, 334 2, 284 3, 436	1, 971
Chemicals not else- where classified	1935 1933 1931 1929	570 541 558 551	65, 838 53, 190 48, 522 62, 199	80, 480 59, 229 66, 360 94, 680	329, 350 221, 453 246, 068 363, 577	668, 697 476, 503 533, 175 738, 048	339, 347 255, 049 287, 107 374, 472	854, 358
Cleaning and polishing preparations.	1935 1933 1929	395 327 429	2, 824 2, 755 2, 713	3, 033 2, 722 3, 356	17, 283 14, 753 19, 399	42, 407 41, 048 50, 780	25, 124 26, 296 31, 381	10, 609
Drug grinding	1935 1933 1929	21 22 26	590 630 677	601 614 841	3, 379 3, 448 5, 675	5, 916 6, 399 9, 669	2, 537 2, 951 3, 994	5, 277
Drugs and medicines 23_	1935 1933 1931 1929	1,056 996 1,197 1,366	22, 128 19, 683 21, 023 23, 841	21, 979 18, 798 23, 194 27, 124	83, 445 70, 594 82, 356 112, 510	291, 733 257, 013 313, 563 376, 960	208, 289 186, 419 231, 206 264, 450	
Insecticides and fungi- cides and industrial and household chem- icals not elsewhere classified. ²³	1935 1933 1931 1929	546 380 498 585	3, 466 1, 977 2, 650 9, 662	3, 401 1, 856 3, 015 8, 586	24, 344 11, 211 20, 640 44, 532	53, 429 27, 908 54, 756 119, 529	29, 086 16, 698 34, 117 74, 997	
Perfumes, cosmetics, and other toilet preparations.	1935 1933 171929	558 490 815	9, 662 8, 978 13, 109	8, 586 7, 470 13, 763	44, 532 33, 175 58, 299	119, 529 97, 049 193, 441	74, 997 63, 874 135, 142	12, 150
Tanning materials, natural dyestuffs, mordants and assist- ants, and sizes.	1935 1933 1929	154 124 126	2, 651 2, 141 2, 419	2, 636 2, 212 3, 114	19, 704 13, 518 25, 336	33, 639 23, 322 39, 836	13, 935 9, 804 14, 500	22, 575
Fertilizers	1935 1933 1931 1929	670 522 599 638	17, 473 13, 063 14, 551 20, 926	10, 967 7, 274 12, 146 17, 884	93, 365 69, 053 106, 481 159, 801	140, 386 94, 939 154, 350 232, 511	47, 021 25, 886 47, 869 72, 710	166, 984
Compressed and lique- fied gases.	1935 1933 1929	330 326 354	3, 788 2, 763 3, 390	4, 408 3, 154 5, 378	11, 239 8, 586 14, 529	42, 019 32, 007 52, 190	30, 780 23, 421 37, 661	85, 293
Flue and gelatin	1935 1933 1929	74 63 74	3, 253 2, 013 2, 993	3, 534 2, 033 4, 236	15, 076 8, 328 18, 978	28, 161 17, 163 32, 458	13, 085 8, 834 13, 480	23, 584
Mucilage, paste, and other adhesives, ex- cept glue and rubber cement.	1935 1933 1929	66 55 84	267 213 414	289 237 547	1, 646 1, 295 3, 669	3, 633 2, 478 6, 638	1, 986	2, 564
Frease and tallow, not including lubricating greases.	1935 1933 1929	260 201 297	4, 784 3, 988 5, 475	5, 419 4, 099 7, 862	27, 305 14, 141 40, 142	45, 207 26, 238 61, 608	17, 902 12, 097 21, 466	41, 686
nk, printing	1935 1933 1929	191 160 147	2, 370 2, 094 2, 448	3, 234 2, 663 3, 957	18, 594 12, 604 19, 205	34, 535 26, 166 42, 750	15, 941 13, 563 23, 545	20, 300
nk, writing	1935 1933 1929	22 22 29	377 355 416	380 321 480	1, 415 1, 226 1, 993	3, 382 2, 522 4, 595	1, 967	20, 300
aints and varnishes	1935 1933 1931 1929	1, 082 961 1, 039 1, 063	27, 686 22, 880 22, 521 29, 211	32, 187 23, 791 29, 425 42, 245	231, 983 153, 026 193, 737 334, 132	417, 000 289, 442 350, 726 568, 976	185, 017 136, 416 156, 989 234, 844	

¹⁷ Not strictly comparable with data for 1933 and 1935.
28 "Drugs and medicines" and "Insecticides and fungicides," etc., cover establishments formerly classicals as "Drugsists' preparations" and "Patent or proprietary medicines and compounds". A reclassification according to commodities was made for the new designations. Figures for 1929, 1931, and 1933, except corsepower, were revised for comparison with 1935. Revised 1929 data are not available for horsepower.

No. 792.—Manufactures Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousand	ds of dollars	3	
CHEMICALS AND AL- LIED PRODUCTS— Continued								
Rayon and allied prod- ucts.	1935 1933 1929	32 34 29	50, 550 44, 306 39, 106	50, 693 38, 613 44, 697	64, 506 44, 031 33, 335	185, 160 156, 932 149, 546	120, 654 112, 900 116, 211	195, 844
Salt	1935 1933 1929	48 50 58	4, 976 5, 036 5, 458	4, 884 4, 814 6, 735	10, 933 9, 154 14, 188	29, 720 29, 011 37, 869	18, 787 19, 857 23, 681	57, 711
Soap	1935 1933 1931 1929	238 235 248 282	13, 911 14, 304 14, 163 14, 363	15, 339 14, 140 17, 740 18, 995	139, 423 93, 507 121, 829 180, 353	239, 152 200, 128 257, 719 310, 192	99, 729 106, 621 135, 889 129, 839	65, 856
Wood distillation and charcoal manufac- ture	1935 1933 1929	60 54 91	3, 808 2, 731 4, 648	2, 816 1, 782 5, 293	7, 923 5, 073 14, 791	15, 971 11, 036 29, 594	8, 047 5, 963 14, 803	25, 509
Animal, vege- table, and com- pounded oils, total	1935 1933 1931 1929	601 567 609 679	17, 512 16, 973 15, 194 20, 039	10, 595 8, 252 12, 207 17, 577	240, 901 129, 951 220, 147 391, 282	293, 431 170, 022 273, 657 470, 116	52, 530 40, 072 53, 509 78, 834	332, 150
Oil, cake, and meal, cottonseed.	1935 1933 1931 1929	458 475 504 553	13, 226 14, 242 12, 268 15, 825	5, 912 5, 376 8, 335 11, 203	160, 540 78, 229 147, 165 249, 020	187, 887 104, 212 181, 347 298, 376	27, 347 25, 982 34, 182 49, 356	284, 395
Oils, essential	1935 1933 1929	12 12 22	166 175 2 65	219 222 326	2, 602 2, 243 3, 804	3, 542 3, 094 6, 653	940 851 2, 849	1, 894
Oil, cake, and meal, linseed.	1935 1933 1929	25 22 29	2, 350 1, 625 2, 715	2, 650 1, 684 4, 098	48, 809 33, 853 101, 563	60, 264 40, 463 119, 927	11, 455 6, 610 18, 364	31, 191
Oils not elsewhere classified.	1935 1933 1929	106 58 75	1, 770 931 1, 234	1, 814 970 1, 950	28, 950 15, 625 36, 896	41, 737 22, 254 45, 160	12, 787 6, 629 8, 264	14, 670
PRODUCTS OF PETROLEUM AND COAL								
Coke-oven products	1935 1933 1931 1929	88 97 112 153	16, 694 13, 066 14, 383 20, 552	21, 575 15, 527 22, 134 33, 389	180, 557 123, 275 162, 793 281, 592	238, 704 165, 731 226, 509 416, 348	58, 147 42, 456 63, 716 134, 756	393, 211
Fuel briquettes	1935 1933 1929	25 24 23	341 296 426	386 262 584	3, 394 1, 886 5, 919	4, 913 2, 944 9, 498	1, 519 1, 058 3, 579	14, 893
Gas, manufactured, illuminating and heat- ing 24	1935 1933 1931 1929	520 543 638 754	19, 741 26, 250 34, 523 43, 065	27, 663 36, 980 49, 442 1 61, 322	97, 864 1 95, 895 152, 580 188, 416	345, 967 1 368, 428 467, 751 512, 653	248, 103 1 272, 533 315, 172 324, 236	544, 024
Lubricating greases, not made in petrole- um refineries	1935 1933 1929	180 158 177	1, 933 1, 794 2, 577	2, 282 2, 087 3, 739	20, 759 16, 774 39, 571	36, 069 28, 702 69, 584	15, 310 11, 928 30, 013	13, 281
Petroleum refining	1935 1933 1931 1929	395 389 376 390	77, 402 69, 047 68, 824 80, 596	109, 611 89, 793 107, 474 131, 177	1, 478, 225 1, 064, 437 1, 210, 517 2, 031, 341	1, 838, 622 1, 378, 637 1, 524, 285 2, 639, 665	360, 397 314, 200 313, 768 608, 324	789, 849
RUBBER PRODUCTS Boots and shoes, rubber	1935 1933	12 13	17, 246 18, 102	16, 113 14, 440 29, 945	20, 730	53, 162	32, 432	
	1929	22	25, 659	29, 945	34, 396	102, 538	68, 141	62 603

¹ Revised, revision not carried into total ² Figures for 1929 and 1931 (except for number of establishments) include data for purchase and resale of gas within the industry and, therefore, are not strictly comparable with those for 1933 and 1935 which do not include such data

No. 792.— Manufactures: Summary for Individual Industries—Continued .

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousan	ds of dollars	3	
RUBBER PRODUCTS—								
Rubber tires and inner tubes.	1935 1933 1931 1929	42 44 48 91	57, 128 52, 976 49, 159 83, 263	78, 253 54, 737 63 089 127, 082	265, 515 139, 392 173, 604 429, 607	446, 092 299, 313 406, 283 770, 177	180, 576 159, 921 232, 679 340, 570	463, 257
Rubber goods, other than tires, inner tubes, and boots and shoes.	1935 1933 1931 1929	412 351 390 412	40, 307 35, 205 34, 218 40, 226	39, 348 29, 939 35, 738 50, 279	82, 336 57, 881 66, 965 114, 674	178, 405 131, 411 160, 077 244, 746	96, 069 73, 531 93, 112 130, 071	295, 452
LEATHER AND ITS MANUFACTURES								
Leather. Tanned, curried, and finished	1935 1933 1931 1929	384 374 418 471	50, 877 44, 191 42, 047 49, 932	55, 683 43, 076 49, 542 63, 414	197 970 138, 177 172, 786 337, 598	308, 345 237, 202 271, 138 481, 340	110, 375 99, 025 98, 352 143, 742	229, 660
Finished prod- ucts of leather, total.	1935 1933 1931 1929	3, 122 2, 891 3, 284 3, 814	259, 878 237, 811 230, 710 268, 540	224, 056 179, 411 212, 588 296, 047	492, 462 406, 560 493, 415 794, 424	916, 086 759, 571 918, 738 1, 424, 861	423, 624 353, 010 425, 324 630, 436	206, 764
Belting and packing, leather	1935 1933 1929	187 152 207	2, 362 1, 684 2, 602	2, 520 1, 733 3, 550	11, 551 7, 018 20, 680	21, 522 14, 880 35, 632	9, 971 7, 862 14, 952	6, 826
Boots and shoes, other than rubber	1935 1933 1931 1929	1,024 1,132 1,156 1,341	202, 113 190, 914 181, 374 205, 640	172, 349 142, 054 163, 271 222, 408	333, 224 286, 303 337, 627 515, 055	643, 872 553, 425 653, 880 965, 923	310, 649 267, 122 316, 252 450, 867	140, 329
Boot and shoe cut stock and findings	1935 1933 1929	498 487 592	18, 275 16, 798 19, 875	16, 781 13, 918 21, 378	76, 092 61, 864 139, 510	111, 579 93, 293 192, 073	35, 487 31, 429 52, 563	36, 087
Gloves and mittens, leather	1935 1933 1929	224 194 257	9, 810 8, 129 9, 203	8, 500 6, 434 9, 204	13, 424 11, 377 20, 206	28, 131 23, 470 39, 123	14, 707 12, 093 18, 917	3, 498
Pocketbooks, purses, and cardcases	1935 1933 1929	324 218 290	11, 406 8, 107 10, 430	9, 232 5, 954 15, 229	22, 256 15, 349 35, 352	42, 992 28, 345 68, 628	20, 736 12, 996 33, 276	1,828
Saddlery, harness, and whips.	1935 1933 1929	157 147 268	3, 234 2, 515 3, 396	2, 919 2, 054 3, 761	7, 735 6, 146 13, 914	13, 357 10, 364 23, 563	5, 622 4, 218 9, 648	4, 780
Trunks, suitcases, and bags	1935 1933 1929	307 270 467	6, 654 5, 117 11, 359	6, 33 6 3, 749 13, 757	14, 914 9, 328 31, 694	28, 248 17, 368 63, 969	13, 334 8, 040 32, 275	10, 220
Leather goods not else- where classified STONE, CLAY, AND	1935 1933 1929	401 291 392	6, 024 4, 547 6, 035	5, 421 3, 516 6, 760	13, 266 9, 176 18, 013	26, 385 18, 425 35, 951	13, 119 9, 250 17, 938	3, 196
GLASS PRODUCTS								
Industries using stone as a material, total.	1935 1933 1931 1929	3, 352 2, 516 3, 762 5, 146	76, 441 58, 226 84, 787 116, 411	76, 207 51, 875 107, 105 171, 790	146, 286 91, 736 165, 666 268, 246	388, 016 261, 044 463, 441 751, 210	241, 729 169, 308 297, 774 482, 965	1, 856, 952
Concrete products	1935 1933 1929	1, 224 766 2, 438	8, 399 4, 422 16, 505	7, 834 3, 592 22, 688	20, 110 9, 289	44, 967 20, 538	24, 857 11, 249	
Marble, granite, slate, and other stone cut and shaped	1935 1933 1929	1, 404 1, 129 1, 881	15, 224 16, 541 37, 817	16, 192 16, 760 63, 041	34, 035 18, 253 17, 777 57, 638	92, 901 56, 478 55, 041 192, 164	58, 866 38, 225 37, 264 134, 526	67, 651 305, 915
Lime	1935 1933 1929	189 167 237	7, 497 5, 972 8, 554	6, 052 4, 079 9, 476	8, 926 6, 543 13, 908	23, 322 16, 200 35, 816	14, 396 9, 657 21, 908	90, 276
Cement	1935 1933 1931 1929	153 148 164 174	20, 698 15, 829 24, 317 33, 368	20, 904 13, 870 29, 884 48, 849	42, 938 26, 932 56, 098 95, 242	120, 417 86, 921 148, 845 267, 509	77, 479 59, 989 92, 747 172, 267	1, 183, 989

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse-power
					In thousan	ds of dollars	3	
STONE, ETC.—Contd Gypsum products ²⁶ Wall board and plaster (except gypsum) building insulation, and floor composi-	1935 1935	72 124	3, 382 4, 616	3, 444 3, 938	8, 911 8, 982	26, 288 23, 859	17, 378 14, 877	
tion ²⁶ Wall board, insulating board, gypsum, and other plasters, and floor composition. ²⁶	1933 1929	172 244	4, 694 8, 251	3,679 11,095	9, 439 29, 307	27, 610 73, 040	18, 172 43, 733	
Abrasive wheels, stones, paper, and cloth, and related products 25	1935 1933	94 77	6, 776 4, 890	8, 351 4, 981	20, 732 11, 349	53, 867 30, 159	33, 135 18, 810	
Asbestos products, other than steam packing or pipe and boiler covering.	1935 1933 1929	72 58 67	9, 622 6, 084 8, 092	9, 293 5, 075 10, 777	17, 166 10, 789 25, 408	38, 163 25, 255 56, 164	20, 997 14, 466 30, 756	40, 458
Sand-lime brick	1935 1933 1929	20 10 40	227 84 566	199 61 776	270 74 945	654 205 2, 971	385 131 2,026	7,346
Industries using clay and other earths as ma- terials, total.	1935 1933 1931 1929	1, 625 1, 374 1, 807 2, 370	78, 939 58, 456 80, 969 133, 668	67, 593 39, 486 75, 223 158, 476	66, 888 38, 424 59, 977 122, 823	205, 801 122, 831 209, 286 441, 270	138, 913 84, 406 149, 309 318, 447	641,300
Clay products (other than pottery) and nonclay refractories. Pottery, including	1935 1933 1931 1929 1935	1, 074 928 1, 264 1, 760 257	44, 583 31, 944 51, 128 93, 657 28, 845	34, 603 18, 967 44, 368 107, 348 28, 088	37, 976 19, 994 36, 969 82, 734 17, 973 12, 179	111, 197 64, 603 127, 336 297, 879 66, 778 43, 718	73, 221 44, 609 90, 367 215, 145 48, 805	535, 567
porcelain ware. China firing and decorating, not done in	1933 1929 1935 1933	231 313 19 14	23, 632 35, 409 278 152	17, 891 43, 656 224 127	12, 179 27, 007 645 378	43, 718 110, 622 1, 267 762	31, 539 83, 615 622 384	61,868
potteries. Graphite, ground and refined	1929 1935 1933 1929	27 9 10 11	317 256 168 494	420 261 146 627	640 942 763 1, 458	1, 554 2, 122 1, 490 3, 760	914 1, 180 727 2, 302	3,156
Minerals and earths, ground or otherwise treated.	1935 1933 1929	161 107 88	4, 258 1, 874 1, 679	3, 614 1, 565 2, 188	8, 686 4, 389 8, 938	21, 545 9, 684 17, 409	12, 859 5, 295 8, 471	39, 117
Statuary and art goods (except concrete), factory production.	1935 1933 1929	105 84 171	719 686 2, 112	803 789 4, 236	666 721 2, 045	2, 892 2, 574 10, 045	2 , 226 1, 853 8, 000	1,539
Glass and manu- factures of glass, total.	1935 1933 1931 1929	745 638 839 998	77, 825 56, 317 57, 100 78, 338	82, 339 50, 781 66, 531 102, 552	139, 171 81, 995 90, 824 135, 272	352, 664 224, 825 252, 592 368, 934	213, 492 142, 830 161, 767 233, 663	356, 150
Glass	1935 1933 1931 1929	213 213 229 263	67, 138 49, 797 49, 917 67, 527	71, 443 45, 222 57, 882 87, 795	110,008 63,410 73,575 103,294	283, 925 191, 948 216, 265 303, 819	173, 917 128, 538 142, 690 200, 525	341,979
Mirrors and other glass products made of pur- chased glass	1935 1933 1929	532 425 735	10, 687 6, 520 10, 811	10, 896 3, 559 14, 757	29, 163 18, 585 31, 978	68, 738 32, 877 65, 116	39, 576 14, 292 33, 138	14, 171
IRON AND STEEL AND THEIR PROD- UCTS, EXCLUDING MACHINERY.								
Crude iron and steel and rolled products, total.	1935 1933 1931 1929	468 466 526 591	374, 808 288, 945 278, 206 419, 534	458, 584 270, 367 357, 645 730, 974	1, 411, 110 876, 046 1, 091, 015 2, 514, 377	2, 305, 970 1, 357, 574 1, 714, 214 4, 137, 214	894, 859 481, 529 623, 199 1, 622, 837	7, 532, 530

^{25 &}quot;Gypsum products" and "Wall board and plaster (except gypsum), etc." were formerly treated as a single industry, "Wall Board, insulating board, gypsum and other plasters, and floor composition." The 1929 and 1933 figures for the latter have been revised to include data for mineral wool formerly assigned to "Steam and other packing", etc., but this revision has not been carried into total for subgroup Revised 1929 data are not available for horsepower.

26 No comparable data for 1929

No. 792.—MANUFACTURES: SUMMARY FOR INDIVIDUAL INDUSTRIES—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse-power
		ments	year)		In thousand	s of dollars		
IRON AND STEEL, ETC —Continued								
Blast-furnace products.	1935 1933 1931 1929	72 72 80 105	15, 178 12, 098 13, 572 24, 960	18, 916 11, 564 19, 259 41, 959	300, 648 183, 957 259, 132 610, 294	374, 651 213, 685 311, 371 771, 425	74, 004 29, 729 52, 240 161, 132	(27)
Steel works and rolling- mill products (includ- ing all departments such as bolt and nut, wire, tin plate, etc	1935 1933 1931 1929	396 394 446 486	359, 630 276, 847 264, 634 394, 574	439, 669 258, 803 338, 387 689, 016	1, 110, 463 692, 089 831, 884 1, 904, 083	1, 931, 318 1, 143, 889 1, 402, 843 3, 365, 789	820, 856 451, 800 570, 959 1, 461, 706	²⁸ 7,532,530
total.	1935 ²⁹ 1933 ²⁹ 1931 ²⁹ 1929	5, 973 5, 219 6, 005 6, 631	401, 097 297, 468 348, 125 501, 348	419, 342 256, 646 378, 142 700, 104	964, 277 579, 467 768, 973 1, 436, 136	1, 959, 358 1, 222, 799 1, 685, 888 3, 205, 020	995, 081 643, 332 916, 915 1, 768, 884	1, 766, 476
Bolts, nuts, washers, and rivets, not made in rolling mills 30	1935 1933 1929	137 103 117	12, 506 8, 486 16, 175	13, 375 7, 155 22, 116	29, 031 15, 350 44, 212	57, 420 32, 874 102, 392	28, 389 17, 523 58, 180	66, 343
Cast-iron pipe and fit- tings	1935 1933 1929	71 71 72	13, 543 9, 454 19, 741	10, 370 5, 847 22, 552	14, 797 8, 992 34, 289	37, 870 20, 916 80, 261	23, 073 11, 924 45, 971	69, 757
Doors, shutters, and window sash and frames, molding, and trim, metal	1935 1933 1929	134 125 148	4, 533 3, 572 9, 557	5, 093 3, 123 17, 065	9, 962 5, 953 30, 178	22, 740 13, 377 72, 160	12,778 7,423 41,982	25, 027
Forgings, iron and steel 30	1935 1933 1929	185 181 218	12, 253 7, 953 20, 882	15, 107 7, 354 34, 505	34, 727 16, 896 71, 607	66, 351 32, 523 156, 249	31, 624 15, 627 84, 642	147, 491
Nails, spikes, etc 30	1935 1933 1929	43 39 55	2, 178 1, 695 2, 027	2, 320 1, 590 2, 553	4, 328 2, 704 5, 956	9, 656 6, 973 12, 855	5, 328 4, 269 6, 899	9,096
Springs, steel, except wire 26 30	1935 1933	49 60	3, 146 2, 112	3, 566 1, 972	11, 047 5, 543	18, 233 10, 413	7, 186 4, 869	
Steel barrels, kegs, and drums.	1935 1933 1929	64 58 53	5, 761 6, 517 4, 110	5, 839 6, 026 5, 769	21, 030 18, 035 21, 947	34, 650 30, 399 37, 825	13, 620 12, 364 15, 378	15, 289
Structural and orna- mental metal work ³⁰	1935 1933 1931 1929	1, 111 962 1, 302 1, 482	27, 243 21, 377 37, 510 54, 947	28, 225 18, 624 47, 875 87, 786	63, 169 131, 649	160, 762 107, 612 238, 033 477, 037	68, 190 44, 443 106, 384 232, 341	266, 175
Wrought pipe, welded and heavy riveted.30	1935 1933 1929	48 44 50	6, 552	11, 793 5, 580 18, 762	20,821	73, 849 34, 957 124, 659	31, 848 14, 135 54, 538	68, 630
Firearms	1935 1933 1929	22 22 21	3,382	5, 499 3, 164 9, 210	2,169	13, 027 9, 214 21, 970	7,045	15, 427
Galvanizing and other coating 30	1935 1933 1929	54	761	1, 269 661 1, 564	1,164	5, 194 2, 691 7, 667	1,527	2, 266
Hardware not else where classified.	- 1935 1933 1931 1929	381 451	32, 550 36, 118	26, 937 37, 269	30,040	147, 677 85, 077 115, 900 229, 478	55, 037 77, 582 152, 997	112,705
Plumbers' supplies no including pipe or vit reous-china sanitary ware	- 1933	232	15, 893	12, 922	31,851 17,561 49,033	75, 631 46, 886 129, 674	29, 325	100,821

^{**}No comparable data for 1929.

**I Included with "Steel works and rolling-mill products" and "Steel works and rolling-mill products" as Combined total for "Blast-funace products" and "Steel works and rolling-mill products" as Revised to include data for "Stamped and pressed metal products, enameling, japanning, and lacquering" Figures for 1929 include also "Tron and steel, processed", abandoned as a separate industry classification in 1931 and, beginning with that year, included in the machinery group.

**No tricing in 1931 and, beginning with that year, included in the machinery group.

**No tricing in 1931 and to connection with rolling-mills" The figures here given refer only to establishments engaged primarily in the manufacture of the specified classes of products "Nail spikes," etc., also exclude products made in wire mills

No. 792.—Manufactures: Summary for Individual Industries—Continued

No. 100.	TACI	·	SUMMAR	CY FOR 1	NDIVIDUA	L INDUS!	rries—C	ontinued
Industry	Cen- sus year	estab-	Wage earners (average for the year)	Wages	Cost of meterials fuel, and purchased electric energy	Value of	Value added by manufac- ture	
P					-			
IRON AND STEEL, ETC.—Continued								
Safes and vaults	- 1935 1933 1929	14 21 27	809 933	800 643	938	2,918	2, 109 1, 980	
Screw-machine prod- ucts and wood screws	1935 1933 1929	302 255 273	3, 033 15, 018 10, 236	4, 439 16, 825 8, 950	26, 584	19, 362	12, 970 36, 445 19, 964	
Stamped and pressed metal products, en- ameling, japanning, and lacquering	1935 1933 1931 1929	698 552 566 582	19, 881 50, 014 32, 302 28, 378 40, 000	28, 987 51, 183 26, 634 30, 662 50, 092	101, 122 54, 682 53, 618	208, 672	66, 512 107, 550 62, 690 69, 078 116 667	64, 840
Steam and hot-water heating apparatus and steam fittings.	1935 1933 1931 1929	275 227 238 240	27, 081 22, 301 28, 996 39, 621	28, 819 19, 541 29, 558 £8, 975	37, 446 20, 061 29, 704 72, 708	111, 750 69, 234	74, 303 49, 173 72, 797	98, 184
Stoves and ranges (other than electric) and warm-air fur- naces.	1935 1933 1931 1929	559 543 589 609	41, 739 30, 193 32, 580 46, 616	44, 222 26, 969 35, 275 65, 147	75, 884 46, 284 61, 833 100, 747	185, 615 117, 737 169, 106 271, 747	155, 602 109, 731 71, 453 107, 273 171, 000	137, 339
Tin cans and other tin- ware, not elsewhere classified 31	1935 1933 1931	204 194 199	27, 484 23, 343 25, 271	27, 826 22, 693 27, 978	206, 034 137, 046 149, 121	292, 388 207, 946 223, 634	86, 354 70, 900 74, 513	
Tools and cutlery: Cutlery (not includ- ing silver and plated cutlery) and edge tools	1929 1935 1933 1929	232 264 200 239	31, 497 13, 715 10, 807 14, 991	38, 173 13, 532 8, 848 17, 651	194, 987 12, 591 8, 647 14, 789	296, 901 51, 171 38, 718 78, 661	101, 915 38, 580 30 071 63, 872	77, 332 49, 886
Files	1935 1933 1929	22 23 33	2, 913 2, 634 3, 974	3, 049 2, 431 5, 240	2, 233 1, 567 3, 053	9, 179 7, 391	6, 947 5, 824	
Saws	1935 1933 1929	82 71 81	3, 425 2, 528 4, 137	3, 731 2, 347 5, 727	4, 145 3, 003 6, 884	14, 114 13, 649 9, 926	11, 062 9, 504 6, 923	12, 091
Tools, not including edge tools, machine tools, files, or saws Wire drawn from pur- chased rods 32	1935 1933 1929 1935 1933	343 294 534 88 78	12, 636 9, 598 19, 305 21, 550 14, 656	13, 298 8, 158 25, 808 24, 452 14, 321 17, 179	18, 702 10, 521 32, 111 68, 526 39, 615	22, 615 52, 544 34, 199 99, 462 127, 417 75, 476	15, 731 33, 842 23, 678 67, 352 58, 891 35, 861	11, 894
Wirework, not elsewhere classified	1931 1929 1935 1933 1929	82 81 536 429 547	14, 476 22, 467 25, 165 17, 633 22, 388	17, 179 35, 110 25, 426 14, 155 27, 912	45, 187 126, 182 55, 654 35, 220 68, 144	75, 476 83, 370 213, 997 117, 569 74, 520 146, 805	38, 183 87, 815 61, 916 39, 300 78, 661	150, 620 48, 864
NONFERROUS METALS AND THEIR PRODUCTS								
Smelting and re- fining, total	1935 1933 1931 1929	249 214 237 250	27, 242 18, 236 21, 906 36, 046	29, 815 17, 023 27, 064 56, 447	600, 122 302, 328 401, 151 1, 344, 040	695, 268 359, 012 484, 682 1, 519, 642	95, 146 56, 684 83, 530 175, 601	618, 485
Primary, total	1935 1933 1931 1929	62 59 76 75	22, 478 14, 567 18, 477 30, 981	24, 887 13, 549 22, 716 49, 239	476, 366 231, 885 335, 713 1, 199, 025	554, 627 273, 286 408, 589 1, 345, 800	78, 261 41, 401 72, 876 146, 775	596, 081
Copper	1935 1933 1931	20 19 27	10, 449 5, 596 8, 642	11, 154 5, 387 10, 708	310, 797 142, 672 226, 520	348, 257 158, 610 269, 384	37, 460 15, 938 42, 864	
Lead	1929 1935 1933 1931	26 16 14 16	14, 544 3, 187 2, 105 2, 584	3, 424 2, 325 3, 569	920, 351 121, 997 60, 534 78, 745	994, 784 137, 219 70, 454 90, 726	74, 432 15, 223 9, 920 11, 982	412, 244
Zine	1929 1935 1933 1929	19 26 26 30	4, 819 8, 842 6, 866 11, 618	7, 577 10, 309 5, 838 17, 710	203, 914 43, 572 28, 679 74, 760	232, 115 69, 151 44, 222 118, 901	28, 201 25, 579 15, 543 44, 141	59, 936 123, 901
	1							

 ^{31 &}quot;Timplate and terne plate" is treated as part of the "Steel works and rolling-mill products industry."
 32 Covers fabricated wire products made in the same establishments

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
		ments	3001)		In thousand	s of dollars		
NONFERROUS MET- ALS, ETC.—Contd.								
Secondary, total	1935 1933 1929	187 155 175	4, 764 3, 669 5, 065	4, 928 3, 474 7, 2 08	123, 756 70, 443 145, 015	140, 641 85, 726 173, 842	16, 885 15, 283 28, 827	22, 404
Gold, silver, and plati- num, refining and al- loying	1935 1933 1929	88 61 69	1,002 745 931	1, 318 980 1, 634	71, 749 39, 036 61, 570	78, 018 44, 604 67, 959	6, 269 5, 567 6, 389	4, 230
Nonferrous metals other than gold, silver, and platinum, not from the ore	1935 1933 1929	99 94 106	3, 762 2, 924 4, 134	3, 610 2, 494 5, 574	52, 006 31, 407 83, 445	62, 623 41, 123 105, 883	10, 616 9, 716 22, 438	18, 174
Alloys and man- ufactures of metals and of alloys, totals.	1935 381933 381931 381929	5, 162 4, 153 5, 507 6, 690	187, 744 137, 734 158, 305 238, 695	202, 836 123, 065 182, 451 336, 927	489, 024 284, 117 407, 418 1, 033, 764	973, 293 592, 369 841, 883 1, 873, 110	484, 269 308, 253 434, 466 839, 345	853, 548
Aluminum products	1935 1933 1929	170 109 150	19, 271 13, 634 21, 210	20, 345 11, 900 29, 693	58, 431 34, 027 94, 036	104, 067 61, 464 153, 457	45, 636 27, 437 59, 421	107, 846
Clocks, watches, time- recording devices, and materials and parts 34	1935 1933 1929	76 53 81	18,026 12,850 21,450	18, 280 10, 003 25, 750	22, 546 9, 468 21, 388	61, 204 31, 656 77, 467	38, 657 22, 188 56 079	22, 79
Collapsible tubes	1935 1933 1929	16 17 17	1,961 1,750 1,821	1, 750 1, 482 1, 782	4, 966 3, 834 5, 386	8, 505 6, 924 8, 913	3, 539 3, 090 3, 527	2, 27
Watch cases	1935 1933 1929	29 20 40	2,016 1,169 3,404	2, 329 1, 006 4, 626	2,760 760 4, 631	6, 983 2, 657 13, 491	4, 223 1, 897 8, 860	5, 58
Sheet-metal work, not specifically classified.	1935 1933 1931 1929	1, 400 1, 229 1, 762 2, 161	17, 369 13, 050 19, 365 28, 593	19, 551 12, 658 25, 158 43, 255	112, 648	109, 333 68, 807 116 443 222, 485	109, 837	53, 74
Fire extinguishers, chemical.	1935 1933 1929	25 22 28	806 589 740	965 604 959	1,720 4,188	5, 343 3, 775 8, 566	2, 055 4, 379	1, 46
Lighting equipment	1935 1933 1929	501 357 614	16, 677 10, 538 23, 580	17, 232 9 506 33, 269	57, 918	85, 700 46, 173 144, 966	87,047	40, 20
Needles, pins, hooks and eyes, and snap fasteners.	1935 1933 1929	45	6,412	9, 494 5, 768 6, 566	5, 818 6, 188		. 15, 843	6, 6
Nonferrous-metal alloys; nonferrous- metal products, ex- cept aluminum, not elsewhere classified.	· 1933	1,056	47, 784	72, 001 43, 729 55, 109 116, 944	219, 680 128, 356 195, 338 600, 411	239, 156 331, 439	3 110, 800 9 136, 101	
Gold leaf and foil		: 31	608	349 1, 13	8 684 4 1, 933	1,40	$\begin{bmatrix} 2 & 718 \\ 3 & 2,045 \end{bmatrix}$	3
Tin and other foils, not including gold foil	1	11	1,337	1, 89 1, 18 1, 85	9 7, 680 6 13, 548	11, 33 20, 95	1 3, 651 5 7, 406	18, 6
Jewelry	1938 1938 1929	994	17, 096 13, 069	17,84	1 30, 247 3 16, 783 5 66, 506	42, 65 155, 54	2 25, 869 4 89, 037	7
Jewelers' findings and materials.26	1933	3 60	2, 663 1, 811	2,72 1,60	4 5,50	9, 25	0 3,747	7
Silverware and plated ware.	1 1938 1933 1929	3 120 9 179	9, 177	8, 22	9 12, 42, 8 26, 88	34, 33 85 88		36,
Electroplating	193 193 192	3 42	3, 956	3,71	5 2, 35	2 10,03	8 13,724 2 7,680 8 18,929)

No comparable data for 1929.
38 Revised to exclude data for "Stamped and pressed metal products; enameling, japanning and lacquering" transferred to group "Iron and steel and their products"
34 Not including watchcases

No. 792.—Manufactures Summary for Individual Industries—Continued

					21112021	1110001	ILLES OC	monue
Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousand	ds of dollars		
MACHINERY, EXCEPT TRANSPORTATION EQUIPMENT								
Agricultural implements (including tractors).35	1935 1933 1931 1931 1929	241 194 250 219 293	52, 866 19, 264 29, 245 17, 529 41, 663	64, 321 18, 562 32, 265 19, 106 58, 942	139, 439 29, 006 69, 782 32, 244 113, 969	291, 254 64, 951 168, 318 84, 288 277, 854	151, 815 35, 945 98, 536 <i>52, 044</i> 163, 885	128, 499
Cash registers, adding and calculating ma- chines, and other business machines except typewriters ³⁶	1935 1933	93 73	18, 468 12, 448	23, 696 14, 926	13, 771 7, 849	94, 739 80, 968	80, 968 42, 982	
Electrical machinery, apparatus, and sup- plies 37	1935 1933 1931 <i>1931</i> 1929	1,393 1,209 1,379 1,567 1,802	179, 641 130, 857 180, 106 214, 734 328, 722	198, 046 115, 750 204, 488 237, 753 456, 378	370, ⊎04 212, 514 337, 125 423, 511 971, 018	960, 430 553, 431 995, 010 1, 179, 408 2, 300, 916	589, 526 340, 918 657, 886 755, 897 1, 329, 898	893, 519
Engines, turbines, water wheels, and wind- mills 38	1935 1933 1931 <i>1931</i> 1929	149 153 173 204 214	22, 062 15, 411 22, 414 34, 130 62, 702	26, 845 14, 853 26, 075 39, 232 100, 850	42, 071 23, 436 44, 977 82, 515 206, 472	99, 996 56, 619 109, 933 193, 963 465, 858	57, 925 33, 183 64, 956 111, 448 259, 386	291, 570
Foundry and ma- chine-shop indus- tries as a group 30	1935 1933 1931 1929	7, 610 6, 203 7, 259 8, 647	316, 168 219, 990 286, 658 455, 504	368, 632 205, 461 329, 418 699, 031	558, 407 294, 003 453, 957 1, 040, 806	1, 438, 042 801, 793 1, 270, 955 2, 800, 640	879, 634 507, 790 816, 999 1, 758, 834	
Boiler shops 40	1935 1933	413 292	13, 290 9, 805	14, 770 9, 094	35, 951 23, 481	73, 170 45, 866	37, 220 22, 386	
Cranes and dredging, excavating, and road building machinery 41	1935	128	10, 808	12, 572	28, 793	62, 860	34,067	
Foundries (gray-iron and malleable-iron) 40	1935 1933	1, 251 1, 078	89, 894 59, 321	98, 512 49, 414	89, 814 43, 543	250, 460 142, 722	160, 646 99, 179	
Machine shops 40	1935 1933	3, 026 2, 895	82, 474 70, 947	97, 454 66, 392	172, 563 104, 760	418, 054 274, 568	245, 491 169, 808	
Machinery not else- where classified 41	1935	2, 554	109, 818	131, 743	218, 238	581,937	363, 699	
Printers' machinery and equipment 41	1935	238	9, 884	13, 582	13, 049	51, 560	38, 511	
Machine-tool accessories and machinists' precision tools and instruments.	1935 1933 1931 1929	731 587 718 722	23, 138 12, 757 17, 533 26, 682	34, 414 14, 159 26, 559 51, 085	26, 904 10, 882 16, 320 26, 993	96, 838 44, 384 69, 083 144, 411	69, 933 33, 501 52, 713 117, 418	64, 398
Machine tools	1935 1933 1931 1929	259 232 279 280	28, 185 12, 714 21, 262 47, 391	37, 261 12, 596 25, 150 76, 410	36, 347 10, 844 21, 901 64, 284	121, 833 41, 434 81, 287 244, 578	85, 485 30, 589 59, 386 180, 294	141, 778

³⁵ Figures for 1931 (except those in italics) and 1933 revised to include data for manufacturers of tractors,

³⁵ Figures for 1931 (except those in italics) and 1933 revised to include data for manufacturers of tractors, formerly classified in "Engines, turbines, water wheels, and windmills" industry. The figures for 1931 in italics are comparable with figures for 1929 which have not been revised ³⁶ Formerly "Cash registers and adding, calculating, and card-tabulating machines" Manufacturers of duplicating machines, check-writing machines, and manifolding machines, classified in this industry in 1935, were formerly assigned to "Foundry and machine-shop products" The figures for 1933 have been revised accordingly. Comparable figures are not available for 1929 ³⁷ Prior to 1931 this industry included radio apparatus and tubes included beginning with 1931 in a new classification, "Radio apparatus and phonographs" Figures for 1931 in italics were adjusted for comparison with those for 1929 ³⁸ Figures for 1931 (except those in italics) and 1933 revised to exclude data for manufacturers of tractors

parison with those for 1929

38 Figures for 1931 (except those in italics) and 1933 revised to exclude data for manufacturers of tractors formerly classified in this industry Figures for 1931 in italics and those for 1929 have not been revised.

3º Formerly a single industry, now the six industries following. Figures for 1929, 1931, and 1933 revised to include data for "Elevators and elevator equipment," classified separately for 1931 and 1933, but now included in "Machinery, n. e. c.," and for "Engravers' materials" and "Printers' supplies" now included in "Printers' machinery and equipment", and to exclude data for certain products formerly assigned to "Foundry and machine-shop products" but now included in "Cash registers," etc. (see note 36). Revised 1929 data for horsepower are not available.

40 New classification, formerly part of "Foundry and machine-shop products" Figures for 1933 compiled for comparison with 1935.

for comparison with 1935
41 New classification, formerly part of "Foundry and machine-shop products." No comparable figures

available for earlier years

No. 792.—Manufactures. Summary for Individual Industries—Continued

<u> </u>		JILES.	0011111111	I FOR IN	21 112 0111	INDUST	RIES-C	onunued
Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse-power
					In thousand	ds of dollars	3	
MACHINERY, ETC.— Continued								
Pumps (hand and power) and pumping equipment	1935 1933 1929	326 257 322	14, 990 11, 110 23, 106	17, 322 10, 379 34, 920	35, 224 20, 257 66, 802	86, 965 49, 002 164, 009	51, 741 28, 745 97, 207	82, 403
Refrigerators, and re- frigerating and ice- making apparatus 42	1935 1933 1931 1929	275 204 227 222	37, 146 26, 398 26, 116 26, 667	40, 443 24, 335 32, 350 39, 378	116, 283 69, 601 88, 562 98, 864	224, 114 140, 762 199, 427 222, 049	107, 831 71, 161 110, 865 123, 185	73, 446
Radio apparatus and phonographs.43	1935 1933	196 156	44, 796 32, 879	42, 906 29, 654	103, 487 58, 521	200, 973 121, 802	97, 485 63, 281	
Scales and balances	1935 1933 1929	56 45 59	2, 468 2, 187 4, 118	2, 633 1, 825 5, 995	3, 786 2, 162 7, 438	13, 384 8, 333 30, 381	9, 598 6, 171 22, 943	9, 738
Sewing machines and attachments	1935 1933 1929	39 30 39	7, 509 6, 313 10, 467	9, 053 6, 034 14, 976	6, 027 2, 862 16, 458	22, 635 12, 926 45, 095	16, 608 10, 064 28, 636	29, 659
Textile machinery and parts	1935 1933 1929	349 314 376	19, 072 18, 576 27, 019	21, 246 18, 737 37, 836	23, 131 18, 378 36, 556	68, 846 60, 323 122, 439	45, 715 41, 945 85, 882	66, 539
Typewriters and parts	1935 1933 171929	20 14 26	15, 398 9, 591 16, 945	16, 632 7, 565 22, 319	8, 630 3, 256 7, 249	33, 858 16, 465 61, 858	25, 228 13, 208 54, 609	23, 383
Washing machines, wringers, driers, and ironing machines, for household use.	1935 1933 1929	41 41 6,5	8, 742 6, 956 8, 189	9, 852 6, 363 12, 072	36, 996 24, 361 40, 707	62, 425 44, 542 82, 330	25, 429 20, 181 41, 623	26, 732
TRANSPORTATION EQUIPMENT								
Motor vehicles, not including motorcycles	1935 1933 1931 1929	121 122 178 210	147, 044 97, 869 134, 866 224, 688	217, 039 103, 785 156, 756 364, 457	1, 814, 132 767, 768 1, 044, 406 2, 394, 561	2, 391, 090 1, 096, 946 1, 567, 526 3, 709, 515	576, 958 329, 178 523, 120 1, 314, 954	707, 842
Motor-vehicle bodies and motor-vehicle parts	1935 1933 1931 1929	825 701 940 1, 188	240, 757 145, 745 150, 649 222, 760	328, 375 148, 322 193, 770 368, 625	1, 003, 106 1437, 186 516, 945 863, 937	1, 550, 924 1 756, 034 945, 407 1, 551, 208	547, 818 1 318, 848 428, 461 687, 271	830, 775
Motorcycles, bicycles, and parts.	1935 1933 1929	23 19 21	5, 093 3, 038 4, 392	5, 214 2, 639 6, 264	12,813 6,162 11,281	23, 086 12, 055 23, 895	10, 273 5, 894 12, 613	11, 124
Carriages, wagons, sleighs, and sleds 26	1935 1933	45 53	1, 592 1, 409	1, 284 922	3, 683 2, 350	6, 845 4, 753	3, 162 2, 402	
Carriages and sleds, children's	1935 1933 1929	55 46 79	4, 918 3, 971 7, 102	4, 360 2, 877 8, 313	7, 420 5, 671 13, 515	15, 511 10, 985 28, 818	8, 092 5, 314 15, 303	10, 895
Aircraft and parts	1935 1933 1929	79 64 132	11, 384 7, 816 14, 710	14, 893 10, 308 21, 924	14, 015 7, 957 27, 368	45, 347 26, 460 71, 153	31, 332 18, 503 43, 785	16, 505
Locomotives, other than electric, not made in railroad re- pair shops.	1935 1933 1929	14 13 16	3, 790 2, 374 11, 045	3, 972 1, 863 17, 994	9, 493 4, 266 52, 808	17, 383 6, 927 83, 858	7, 890 2, 661 31, 050	98, 482
Cars, electric and steam railroad, not built in railroad re- pair shops.	1935 1933 1931 1929	150 138 152 147	21, 481 14, 266 18, 785 40, 015	25, 756 14, 710 25, 553 63, 387	61, 710 27, 311 59, 754 223, 889	100, 542 46, 148 99, 657 328, 220	38, 832 18, 837 39, 903 104, 331	238, 455

I Revised; revision not carried into total for group.

1 Rot strictly comparable with data for 1933 and 1935.

2 No comparable data for 1939.

1 This classification covers "Refrigerators and refrigerator cabinets, exclusive of mechanical refrigerating equipment" and "Refrigerators, mechanical", formerly separate classifications in groups 3 and 13, respectively, and also includes, beginning 1931, statistics for a small number of establishments producing industrial ice-making and refrigerating machinery, formerly included in "Foundry and machine-shop products" As figures for 1929 do not include the establishments producing industrial ice-making and refrigerating machinery, they are not comparable with those for later years.

43 No comparable data for 1929 Radio apparatus was formerly included in "Electrical machinery, apparatus, and supplies" and "Phonographs", was a separate industry in the "Miscellaneous industries" group.

No. 792.—Manufactures Summary for Individual Industries—Continued

		Num-	Wasa		Cost of materials,	INDUST	Value	
Industry	Cen- sus year	ber of estab- lish- ments	Wage earners (average for the year)	Wages	fuel, and purchased electric energy	Value of products	added by manufac- ture	Horse- power
				In thousands of dollars				
TRANSPORTATION EQUIPMENT—Con								
Ship and boat building, steel and wooden, in- cluding repair work	1935 1933 1931 1929	556 395 518 624	44, 830 30, 885 45, 262 55, 089	55, 422 33, 890 62, 028 88, 274	60, 487 31, 172 72, 322 85, 849	154, 900 92, 696 186, 993 231, 300	94, 413 61, 524 114, 671 145, 451	337, 455
RAILROAD REPAIR SHOPS	ĺ							
Railroad repair shops, steam 44	1935 1933 1933 1931 1929	416 401 1,586 1,783 1,851	135, 800 154, 732 220, 760 282, 405 368, 681	179, 363 169, 848 257, 767 396, 394 590, 203	170, 115 129, 870 176, 757 276, 705 515, 562	371, 699 317, 265 461, 801 678, 922 1, 184, 435	201, 585 187, 395 285, 045 402, 217 668, 873	1, 076, 723
Railroad repair shops, electric	1935 1933 1929	259 315 446	19, 510 21, 116 29, 475	26, 983 26, 683 47, 109	17, 414 15, 089 32, 781	48, 398 44, 231 85, 482	30, 984 29, 142 52, 700	76, 424
MISCELLANEOUS INDUSTRIES								
Musical instru- ments, total	1935 1933 1929	192 170 316	8, 806 6, 106 18, 625	8, 738 5, 097 25, 782	10, 132 5, 424 30, 030	26, 633 15, 715 79, 981	16, 502 10, 292 49, 951	49, 092
Musical instruments and parts and ma- ternals, not elsewhere classified.	1935 1933 1929	94 72 106	2,864 2,064 3,176	3, 010 1, 678 4, 581	2, 729 1, 624 3, 825	9, 060 5, 114 14, 274	6, 331 3, 490 10, 449	6, 060
Organs	1935 1933 1929	28 29 62	614 574 2, 389	611 510 3,604	576 387 3,091	1, 699 1, 627 11, 323	1, 123 1, 240 8, 232	4, 740
Pianos	1935 1933 1929	36 36 81	4, 110 2, 700 9, 970	4, 089 2, 382 14, 001	5, 602 2, 828 18, 866	12, 688 7, 243 42, 501	7, 086 4, 415 23, 635	27, 193
Piano and organ materials.	1935 1933 1929	34 33 67	1, 217 768 3, 090	1, 029 527 3, 597	1, 223 584 4, 248	3, 186 1, 732 11, 883	1, 962 1, 148 7, 635	11, 099
To bacco manufac- tures, total.	1935 1933 1931 1929	890 804 1, 228 1, 788	90, 543 87, 325 99, 769 116, 119	59, 448 50, 933 69, 411 94, 579	45 809, 018 45 659, 095 55 785, 502 363, 476 429, 272	1, 093, 400 909, 082 }1, 155, 851 1, 246, 242	284, 382 249, 987 370, 349 (46)	64, 984
Tobacco (chewing and smoking) and snuff	1935 1933 1931	115 112 125	10, 077 10, 223 11, 441	7, 629 7, 037 8, 673	45 89, 897 45 82, 946 {45 111, 158 66, 873	135, 445 131, 935 } 169, 113	45, 548 48, 988 57, 955	
Cigarettes	1929 1935	152 29	10, 811 24, 447	8, 955 18, 315	72, 494	179, 333 806, 690	(⁴⁶) 165, 377	15, 4 67
	1933	27 40	22, 544	13, 835 14, 664	45 503, 560 {45 550, 049 192, 842	637, 776	134, 216 204, 340	94 490
Cigars	1929 1935 1933 1931	49 746 665 1,063	21, 142 56, 019 54, 558 68, 182	18, 401 33, 503 30, 061 46, 074	218, 424 45 77, 807 45 72, 589 (45 119, 295 103, 761	755, 245 151, 265 139, 372 } 227, 349	(46) 73, 457 66, 783 108, 054	34, 420
Other industries,	1929	1, 587	84, 165 205, 874	67, 222 212, 082	138, 354 511, 042	311, 664 1, 091, 713	(⁴⁶) 580, 671	15, 097
total	471933 471931 471929	7, 675 10, 264 12, 476	165, 183 188, 741 279, 882	146, 935 220, 798 377, 393	335, 665 482, 421 902, 190	752, 838 1, 118, 062 2, 094, 781	417, 173 635, 641 1, 192, 591	550, 224

⁴⁴ Classification revised to exclude shops engaged in light repair work only. Figures for 1933 in italics revised for comparison with 1935 Other figures for 1933 are comparable with 1929 and 1931.

45 Figures include internal-revenue tax, figures in italics for 1931 exclude internal-revenue tax and are comparable with those for 1929.

46 No comparable figure because of the fact that the amount of internal-revenue tax is included in the "Cost of materials" for 1931, 1933, and 1935, but not for prior years, while this tax is included in the figures for "Value of products" for all years ("Value added by manufacture" equals "Value of products" less "Cost of materials, etc.").

47 Revised to exclude data for "Hats, straw, men's" and to include data for "Wool pulling"

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousand	ds of dollars	1	
MISCELLANEOUS IN- DUSTRIES—Contd.								
Artificial and preserved flowers and plants	1935 1933 1929	190 131 191	3, 206 2, 338 3, 216	2, 609 1, 567 3, 218	3, 305 2, 481 5, 527	8, 994 6, 445 14, 425	5, 689 3, 964 8, 898	625
Artists' materials 48	1935 1933 1929	47 38 51	350 265 623	337 259 794	1, 222 989 2, 998	2, 431 2, 137 5, 940	1, 209 1, 148 2, 942	
Beauty-shop equip- ment, except fur- niture 5	1935	82	2, 179	1, 968	5, 017	12, 525	7, 507	
Brooms	1935 1933 1929	348 260 407	4, 158 3, 757 4, 542	3, 072 2, 111 4, 169	7, 480 4, 601 9, 648	14, 338 9, 073 19, 166	6, 858 4, 472 9, 519	4, 672
Brushes, other than rubber	1935 1933 1929	250 221 303	6, 818 5, 809 7, 261	6, 007 4, 821 7, 963	18, 589 12, 200 21, 688	42, 091 24, 576 45, 549	23, 503 12, 376 23, 861	11, 915
Buttons	1935 1933 1929	297 200 242	10, 288 9, 888 9, 034	8, 151 6, 706 8, 814	11, 079 8, 614 11, 501	28, 031 22, 412 28, 978	16, 952 13, 798 17, 477	14, 615
Carbon paper and inked ribbons.	1935 1933 1929	56 47 57	1, 425 1, 171 1, 251	1, 629 1, 243 1, 702	7, 500 5, 157 7, 991	14, 695 11, 225 17, 295	7, 195 6, 069 9, 304	3, 642
Combs and hairpins, not made of metal or of rubber.	1935 1933 1929	11 17 24	238 411 656	193 279 641	315 471 1,007	706 911 2, 482	391 441 1, 476	1, 015
Dentists' equipment and supplies	1935 1933 1929	87 79 87	3, 516 3, 120 4, 559	3, 631 2, 452 5, 359	9, 116 6, 945 17, 327	22, 968 16, 437 35, 180	13, 852 9, 492 17, 853	6, 216
Feathers, plumes, and manufactures there-	1935 1933 1929	73 40 39	573 322 257	423 265 310	611 227 386	1, 646 835 1, 141	1, 034 608 755	100
Foundry supplies	1935 1933 1929	46 40 59	400 334 853	446 315 1, 256	3, 445 1, 326 5, 535	6, 519 2, 788 10, 459	3, 074 1, 462 4, 924	9, 396
Fur goods	1935 1933 1931 1929	2, 438 1, 463 2, 354 2, 855	12 510 8, 210 12, 358 15, 752	21, 040 11, 500 24, 793 33, 330	88, 585 50, 061 102, 634 176, 107	143, 784 80, 524 164, 749 277, 593	55, 200 30, 464 62, 115 101, 486	5, 511
Furs, dressed and dyed	1935 1933 1929	167 181 248	6, 434 5, 364 5, 167	7, 561 6, 246 8, 596	6, 506 9, 540 18, 649	21, 340 24, 948 40, 237	14, 834 15, 408 21, 588	10, 769
Hair work	1935 1933 1929	43 37 59	502 228 359	438 188 432	1, 040 306 538	2, 738 986 1, 694	1, 698 679 1, 155	44
Hand stamps and sten- cils and brands.	1935 1933 1929	277 256 332	2, 255 2, 196 2, 971	2, 532 2, 062 4, 081	2, 660 1, 855 3, 811	9, 338 7, 637 15, 036	6, 679 5, 782 11, 225	3, 596
Instruments and apparatus, professional, scientific, and industrial 49	1935 1933 1929	283 241 306	15, 216 8, 894 21, 914	17, 573 9, 183 30, 091	20, 510 9, 586 39, 859	68, 344 35, 915 121, 192	47, 834 26, 328 81, 333	
Jewelry and instru- ment cases	1935 1933 1929	72 62 113	2, 312 1, 095 2, 269	1, 980 841 2, 473	2, 352 1, 135 3, 324	6, 363 3, 096 8, 827	4, 012 1, 961 5, 502	1, 503
Lapidary work	1935 1933 1929	60 34 100	153 107 506	201 124 1, 002	1, 239 483 8, 235	2, 050 823 11, 942	811 340 3, 708	474
Mattresses and bed springs not elsewhere classified	1935 1933 1929	824 645 951	15, 404 13, 280 17, 187	14, 668 10, 694 22, 584	48, 926 32, 491	84, 811 59, 724 123, 280	35, 885 27, 233 61, 753	50, 554

⁵ New classification; no comparable data for earlier years
⁴⁸ Figures for 1929 and 1933 revised to exclude manufacturers of crayons formerly classified in "Artists' materials" but now in "Pencils, lead (including mechanical) and crayons" Revised 1929 data not available for horsepower
⁴⁰ Manufacturers of gas and water meters formerly assigned to abandoned classification "Meters (gas, water, etc.) and gas generators" are now classified in this industry Figures for 1929 and 1933 have been revised accordingly but revision not carried into subgroup total Revised 1929 data not available for horsepower.

No. 792.—Manufactures: Summary for Individual Industries—Continued

Industry	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials. fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
			•		In thousan	ads of dollar	:s	
MISCELLANEOUS IN- DUSTRIES—Contd.								
Miscellaneous articles not elsehwere classi- fied.	1935 1933 1929	655 557 835	14, 214 13, 024 19, 113	11,831 9,615 19,465	20, 678 16, 174 35, 657	49, 647 40, 900 86, 649	28, 970 24, 726 50, 992	11,713
Models and patterns, not including paper patterns	1935 1933 1929	582 422 804	4, 104 2, 795 6, 778	6, 128 3, 525 13, 234	3, 197 1, 483 5, 314	15, 297 8, 627 30, 621	12, 099 7, 145 25, 307	12, 378
Optical goods	1935 1933 1929	100 103 117	9, 667 7, 598 9, 701	10, 334 7, 300 12, 634	11, 068 8, 155 11, 859	33, 600 26, 214 40, 562	22, 532 18, 059 28, 703	15, 626
Paving materials Blocks (except brick and stone), and mix- tures.	1935 1933 1929	132 93 77	2, 231 1, 151 1, 376	2, 514 1, 215 2, 187	9, 978 6, 287 11, 998	17, 885 10, 950 22, 060	7, 907 4, 663 10, 062	11, 100
Pencils, lead (including mechanical), and crayons.	1935 1933 1929	47 43 55	5, 182 4, 048 6, 247	4, 236 3, 167 6, 927	8, 255 5, 134 11, 914	19, 999 14, 394 31, 293	11, 744 9, 260 19, 379	(52)
Pens, fountain and sty- lographic; pen points, gold, steel, and brass	1935 1933 1929	51 54 76	3, 780 3, 099 4, 600	3, 428 2, 341 5, 304	5, 783 4, 124 11, 459	17, 888 11, 598 34, 211	12, 104 7, 473 22, 752	4, 235
Photographic appara- tus and materials and projection apparatus	1935 1933 1929	118 84 115	12,000 8,975 12,967	15, 807 10, 155 20, 507	26, 133 11, 985 30, 393	73, 966 53, 860 102, 827	47, 834 41, 875 72, 435	31, 904
Pipes (tobacco)	1935 1933 1929	29 22 24	2, 240 1, 362 1, 680	2, 283 1, 145 1, 961	1, 942 960 1, 749	6, 176 3, 274 5, 558	4, 234 2, 314 3, 809	2, 276
Roofing, built-up and roll; asphalt shingles; roof coatings, other than paint.	1935 1933 1929	108 74 102	6, 478 4, 418 6, 027	6, 685 4, 436 8, 952	42, 967 23, 893 61, 392	76, 173 44, 833 103, 506	33, 206 20, 940 42, 115	33, 791
Signs and advertising novelties.	1935 1933 1929	1, 075 848 1, 239	13, 712 12, 044 20, 000	14, 932 11, 577 27, 901	21, 222 15, 312 35, 701	61, 362 47, 144 118, 044	40, 141 31, 832 82, 343	19, 627
Soda fountains and accessories	1935 1933 1929	48 40 54	1, 096 816 2, 764	1, 436 948 3, 922	4, 124 2, 649 10, 490	8, 214 6, 035 24, 510	4, 090 3, 386 14, 020	5, 271
Sporting and athletic goods, not incl firearms or ammunition.	1935 1933 1929	196 176 242	9, 665 8, 215 10, 793	9, 018 6, 523 13, 135	16, 571 10, 570 24, 482	34, 864 25, 267 58, 289	18, 292 14, 698 33, 806	18, 039
Stationery goods 50	1933	86	3, 467	2, 738	6, 818	14, 241	7, 423	
Steam and other pack- ing, pipe and boiler covering, and gas- kets 51	1935 1933 1929	124 118 163	4, 774 4, 285 6, 477	4, 742 3, 785 8, 746	11, 752 8, 728 20, 602	24, 258 19, 390 43, 056	12, 507 10, 661 22, 453	(52)
Surgical and orthopedic appliances and related products.	1935 1933 1929	307 250 363	7, 089 6, 958 7, 910	6, 288 6, 119 8, 922	36, 107 28, 846 36, 005	61, 764 51, 442 71, 607	25, 657 22, 596 35, 602	13, 407
Theatrical scenery and stage equipment.	1935 1933 1929	48 40 55	279 312 547	437 397 992	749 617 2, 098	1, 937 2, 044 5, 508	1, 188 1, 427 3, 409	618
Toys, games, and play- ground equipment.53	1935 1933 1929	384 285 476	15, 375 12, 484 16, 660	12, 129 8, 877 17, 661	23, 652 17, 119 29, 982	52, 156 37, 222 74, 829	28, 505 20, 103 44, 847	25, 642
Umbrellas, parasols, and canes.	1935 1933 1929	83 80 141	2, 186 2, 155 2, 855	1, 712 1, 531 2, 768	6, 140 4, 972 10, 907	10, 086 8, 259 17, 994	3, 946 3, 287 7, 087	3, 069
Window shades (tex- tile and paper) and fixtures.	1935 1933 1929	319 312 482	2, 999 2, 903 4, 708	2, 710 2, 264 5, 624	12, 216 9, 115 19, 785	20, 324 16, 170 36, 965	8, 108 7, 055 17, 179	8, 389
Wool pulling	1935 1933 1929	17 16 18	866 678 596	975 670 907	9, 011 7, 087 10, 917	12, 403 10, 226 13, 648	3, 393 3, 138 2, 731	1,847

bloom Not elsewhere classified This industry was abandoned as a separate classification and establishments formerly included distributed according to value of chief product, no comparable data for 1929 to 100 classwhere classified. Figures for 1929 and 1933 revised to exclude data for establishments manufacturing mineral wool as a primary product. Revision not carried into total for subgroup Revised data are not available 13 Not including children's wheel goods or sleds

Source Bureau of the Census, Department of Commerce

No. 793.—SUMMARY FOR ALL MANUFACTURING INDUSTRIES COMBINED: BY GEOGRAPHIC DIVISIONS AND STATES

Note —All figures beginning with 1929 and United States totals for 1927 in italics exclude statistics for "Coffee and spices, roasting and grinding" and "Peanuts, walnuts, and other nuts, processed or shelled," no data having been collected for these industries at the 1933 and 1935 censuses. The figures for 1927, except the United States totals in Italics, include data for these industries Data for "Poultry killing and dressing" are included for all years except 1927, for which year this industry was not canvassed Statistics for horsepower were not collected for 1931 and 1933 and were not compiled for 1935. See also general note, p. 749

Division and State	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousan	ads of dollar	rs	
United States	1933 1931 1929 1 <i>1927</i>	169, 111 141, 769 174, 255 209, 862 190, 938 191, 866	7, 378, 845 6, 055, 736 6, 506, 701 8, 821, 757 8, 334, 184 8, 349, 755	7, 545, 338 5, 261, 576 7, 173, 232 11, 607, 287 10, 835, 978 10, 848, 803	26, 263, 494 16, 820, 822 21, 680, 760 38, 177, 900 \$4, 802, 594 35, 133, 137	45, 759, 763 31, 358, 840 41, 038, 402 69, 960, 910 62, 278, 116 62, 718, 347	19, 496, 269 14, 538, 018 19, 357, 643 31, 783, 010 27, 475, 523 27, 585, 210	42, 869, 403 38, 769, 183 38, 825, 681
New England	1933 1931 1929 1927	15, 244 14, 012 16, 338 18, 230 17, 745	911, 022 798, 282 849, 618 1, 097, 986 1, 098, 748	894, 164 685, 362 896, 949 1, 345, 721 1, 328, 650	2, 012, 224 1, 469, 804 1, 823, 182 3, 142, 745 3, 048, 863	3, 987, 652 3, 073, 140 3, 901, 626 6, 377, 943 6, 028, 475	1, 975, 428 1, 603, 336 2, 078, 444 3, 235, 199 2, 979, 612	4, 684, 540 4, 566, 155
Middle Atlantic	1931 1929 1927	54, 156 43, 831 56, 356 64, 528 62, 276	2, 114, 303 1, 745, 624 1, 959, 556 2, 560, 069 2, 467, 791	2, 264, 051 1, 637, 201 2, 350, 519 3, 637, 674 3, 491, 680	6, 791, 931 4, 672, 407 6, 372, 204 11, 085, 616 10, 488, 832	12, 825, 668 9, 333, 966 12, 890, 827 21, 235, 221 19, 533, 075	6, 033, 737 4, 661, 558 6, 518, 623 10, 149, 605 9, 044, 243	11, 612, 902 10, 968, 754
East North Central	1935 1933 1931 1929 1927	37, 167 32, 256 39, 113 46, 233 43, 671	2, 116, 103 1, 600, 969 1, 755, 362 2, 539, 925 2, 309, 860	2, 447, 940 1, 494, 447 2, 055, 248 3, 736, 127 3, 340, 801	8, 306, 479 4, 722, 617 6, 084, 469 11, 614, 800 10, 525, 393	14, 532, 086 8, 845, 121 11, 781, 372 21, 568, 789 18, 988, 400	6, 225, 607 4, 122, 504 5, 696, 903 9, 953, 989 8, 463, 007	12, 591, 913 11, 056, 846
West North Central	1935 1933 1931 1929 1927	14, 058 12, 222 15, 026 17, 684 16, 192	364, 648 322, 871 362, 128 470, 919 448, 192	368, 814 287, 531 404, 791 587, 222 550, 698	2, 281, 164 1, 480, 750 1, 995, 888 3, 466, 220 3, 170, 989	3, 381, 004 2, 381, 800 3, 164, 079 5, 324, 138 4, 733, 112	1, 099, 840 901, 050 1, 168, 191 1, 857, 918 1, 562, 123	2, 202, 727 2, 033, 074
South Atlantic	1935 1933 1931 1929 1927	15, 408 12, 610 15, 100 20, 699 17, 029	881, 598 770, 805 734, 069 909, 114 879, 060	657, 304 498, 676 582, 748 824, 422 794, 265	2, 497, 819 1, 731, 746 2, 002, 853 2, 772, 946 2, 487, 871	4, 110, 430 3, 059, 753 3, 576, 987 5, 221, 614 4, 631, 952	1, 612, 611 1, 328, 008 1, 574, 134 2, 448, 667 2, 144, 081	4, 305, 447 3, 805, 038
East South Central	1935 1933 1931 1929 1927	6,440 4,939 6,053 9,784 7,637	318, 642 263, 783 261, 676 377, 032 359, 542	234, 225 167, 217 208, 522 348, 186 331, 280	878, 192 535, 560 627, 706 1, 073, 602 1, 025, 122	1, 488, 480 980, 595 1, 160, 836 1, 993, 334 1, 808, 818	610, 289 445, 035 533, 130 919, 731 783, 696	1, 995, 266 1, 787, 386
West South Central	1935 1933 1931 1929 1927	8, 230 6, 936 8, 130 10, 420 8, 208	223, 295 192, 885 197, 843 294, 806 267, 142	188, 085 143, 856 191, 172 315, 007 281, 156	1, 334, 827 813, 184 1, 015, 457 1, 822, 358 1, 644, 155	1, 913, 904 1, 271, 447 1, 525, 389 2, 762, 462 2, 399, 410	579, 077 458, 263 509, 932 940, 104 755, 255	1,744,071 1,419,558
Mountain	1933 1931 1929 1927	3, 438 2, 869 3, 627 4, 293 3, 919	69, 015 59, 853 69, 929 102, 331 94, 957	75, 602 58, 494 87, 959 144, 315 130, 304	412, 570 257, 770 365, 222 866, 490 659, 600	617, 282 419, 489 576, 488 1, 235, 443 981, 091	204, 712 161, 719 211, 266 368, 954 321, 490	937, 978 829, 256
Pacific	1933 1931 1929	14, 970 12, 094 14, 512 17, 991 15, 189	380, 219 300, 665 316, 520 469, 575 424, 463	415, 153 288, 792 395, 324 668, 613 599, 969	1, 748, 289 1, 136, 984 1, 393, 779 2, 333, 123 2, 082, 311	2, 903, 257 1, 993, 530 2, 460, 799 4, 241, 965 3, 614, 013	1, 154, 968 856, 546 1, 067, 020 1, 908, 842 1, 531, 702	2, 794, 559 2, 359, 614
New England: Maine	1935 1933 1931 1929 1927	1, 203 995 1, 232 1, 565 1, 426	69, 273 59, 518 56, 300 70, 149 68, 142	58, 949 45, 867 55, 179 74, 189 74, 212	154, 814 115, 205 142, 204 217, 212 208, 866	274, 870 219, 119 259, 357 391, 558	120, 056 103, 913 117, 152 174, 346 163, 228	

¹ The 1927 figures in italics are revised totals comparable with figures for later years; figures not in italics are comparable with figures for divisions and States for that year see headnote)).

No. 793.—Summary for All Manufacturing Industries Combined: By Geographic Divisions and States—Continued

Division and State	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
					In thousan	ds of dollar	s	
New England—Contd New Hampshire	1935 1933 1931 1929 1927	788 678 848 1,072 1,028	54, 212 49, 255 53, 044 65, 507 65, 482	48, 358 38, 784 51, 807 70, 510 72, 803	115, 611 86, 519 112, 739 185, 310 182, 106	209, 384 162, 913 210, 074 332, 396 327, 528	93, 773 76, 394 97, 335 147, 086 145, 422	402, 110 376, 373
Vermont	1935 1933 1931 1929 1927	672 530 701 926 880	19, 486 15, 083 18, 725 27, 420 26, 241	18, 317 12, 456 20, 921 33, 809 32, 305	41, 614 26, 489 37, 411 66, 227 69, 957	82, 696 56, 624 80, 594 143, 481 134, 030	41, 082 30, 135 43, 183 77, 254 64, 073	163, 935 172, 762
Massachusetts	1935 1933 1931 1929 1927	8, 316 8, 145 9, 274 9, 845 10, 037	442, 649 398, 592 433, 974 557, 023 578, 068	445, 831 354, 524 473, 649 694, 202 705, 930	1,075.398 800,611 1,005,402 1,667,406 1,678,812	2, 095, 390 1, 668, 733 2, 144, 593 3, 373, 941 3, 317, 852	1, 019, 992 868, 122 1, 139, 191 1, 706, 535 1, 639, 039	2, 066, 523 2, 130, 503
Rhode Island	1933 1931 1929 1927	1, 425 1, 254 1, 472 1, 700 1, 497	101, 316 92, 512 95, 424 126, 048 120, 009	94, 990 76, 124 96, 023 144, 172 138, 896	222, 642 163, 734 198, 265 341, 615 313, 107	418, 889 331, 046 409, 524 665, 534 592, 233	196, 247 167, 312 211, 258 323, 919 279, 126	463,742 410,181
Connecticut	1935 1933 1931 1929 1927	2,840 2,410 2,811 3,122 2,877	224, 086 183, 322 192, 151 251, 839 240, 806	227, 718 157, 608 199, 370 328, 839 304, 504	402, 144 277, 246 327, 160 664, 975 596, 014	906, 423 634, 705 797, 484 1, 471, 034 1, 284, 739	504, 279 357, 459 470, 324 806, 059 688, 724	909, 116 847, 395
Middle Atlantic New York	1935 1933 1931 1929 1927	33, 638 25, 979 34, 482 39, 273 36, 650	895, 991 733, 452 846, 804 1, 104, 335 1, 072, 284	1, 018, 243 754, 367 1, 103, 664 1, 648, 379 1, 605, 378	3, 086, 236 2, 196, 385 3, 102, 818 4, 935, 505 4, 804, 173	6, 094, 393 4, 596, 258 6, 500, 401 9, 892, 763 9, 400, 061	3,008,157 2,399,873 3,397,583 4,957,258 4,595,889	3, 979, 228 3, 671, 185
New Jersey	1935 1933 1931 1929 1927	7, 468 5, 759 7, 163 8, 374 8, 312	377, 078 295, 574 334, 525 442, 177 408, 093	397, 171 283, 242 401, 811 610, 404 570, 309	1, 374, 797 878, 933 1, 161, 259 2, 157, 268 1, 956, 597	2, 439, 427 1, 686, 129 2, 299, 879 3, 923, 262 3, 417, 450	1,064,630 807,196 1,138,620 1,765,993 1,460,853	1, 644, 667 1, 496, 935
Pennsylvania	1935 1933 1931 1929 1927	13, 050 12, 093 14, 711 16, 881 17, 314	841, 234 716, 598 778, 227 1, 013, 557 987, 414	848, 637 599, 591 845, 045 1, 378, 890 1, 315, 993	2, 330, 898 1, 597, 090 2, 108, 128 3, 992, 843 3, 728, 062	4, 291, 848 3, 051, 579 4, 090, 548 7, 419, 197 6, 715, 563	1, 960, 950 1, 454, 489 1, 982, 419 3, 426, 354 2, 987, 502	5, 989, 007 5, 800, 634
East North Central Ohio	1935 1933 1931 1929 1927	9, 191 8, 101 9, 826 11, 800 10, 961	587, 450 472, 699 506, 109 740, 240 669, 097	676, 713 439, 753 592, 135 1, 101, 158 968, 181	2,004,339 1,234,187 1,586,876 3,112,721 2,877,126	3, 685, 442 2, 374, 653 3, 147, 997 5, 995, 007 5, 230, 323	1, 681, 103 1, 140, 467 1, 561, 121 2, 882, 285 2, 353, 197	4, 336, 685 3, 734, 761
Indiana	1935 1933 1931 1929 1927	3, 964 3, 373 4, 082 5, 072 4, 726	254, 113 198, 940 212, 538 314, 623 280, 717	265, 651 172, 055 232, 236 418, 693 375, 218	951, 623 569, 878 756, 164 1, 401, 543 1, 227, 169	1, 672, 608 1, 040, 148 1, 392, 493 2, 537, 363 2, 153, 479	720, 985 470, 270 636, 329 1, 135, 820 926, 311	1, 858, 328 1, 602, 113
Illinois	1935 1933 1931 1929 1927	12, 090 10, 740 13, 120 15, 278 14, 711	537, 783 420, 334 482, 875 690, 511 623, 468	598, 657 403, 682 588, 555 1, 023, 568 914, 103	2, 129, 227 1, 301, 391 1, 771, 208 3, 311, 708 2, 921, 092	3, 818, 213 2, 502, 175 3, 492, 656 6, 232, 863 5, 386, 003	1, 688, 986 1, 200, 784 1, 721, 448 2, 921, 155 2, 464, 911	2, 802, 070 2, 456, 997
Michigan	1935 1933 1931 1929 1927	5, 592 4, 633 5, 766 6, 668 5, 800	535, 864 350, 266 370, 017 529, 905 488, 856	697, 328 346, 111 453, 313 840, 326 760, 602	2, 432, 420 1, 163, 158 1, 302, 656 2, 585, 227 2, 346, 678	4,020,909 2,104,105 2,551,258 4,651,174 4,244,941	1, 248, 601	2, 356, 067 2, 214, 747

No. 793.—Summary for All Manufacturing Industries Combined By Geographic Divisions and States—Continued

GE	UGILA	PHIC I	DIVISION	S AND C	TATES	Jonunue	<u> </u>	
- Division and State	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse-
		III III III III III III III III III II	youry		In thousan	ds of dollars	3	
East North Central— Continued								
Wisconsin West North Central	1935 1933 1931 1929 1927	6, 330 5, 409 6, 319 7, 415 7, 473	200, 893 158, 730 183, 823 264, 646 247, 722	209, 595 132, 846 189, 010 352, 383 322, 697	788, 870 454, 003 667, 565 1, 203, 600 1, 153, 328	1, 334, 914 824, 040 1, 196, 967 2, 152, 382 1, 973, 653	546, 044 370, 037 529, 402 948, 782 820, 325	1, 238, 763 1, 048, 228
Minnesota	1935 1933 1931 1929 1927	3, 738 3, 312 3, 843 4, 295 3, 886	81, 600 69, 633 80, 542 103, 215 98, 833	84, 721 64, 024 92, 722 132, 194 123, 619	506, 742 328, 193 452, 627 761, 387 726, 391	765, 731 529, 733 712, 196 1, 164, 458 1, 066, 727	258, 989 201, 540 259, 569 403, 071 340, 336	605, 685 584, 328
Iowa	1935 1933 1931 1929 1927	2, 512 2, 217 2, 763 3, 304 3, 061	59, 231 52, 137 60, 826 81, 534 73, 692	59, 041 45, 228 68, 274 102, 164 91, 247	401, 574 241, 067 354, 532 571, 141 496, 940	586, 014 381, 668 558, 524 893, 946 769, 341	184, 440 140, 601 203, 992 322, 806 272, 401	366, 012 330, 702
Missouri	1935 1933 1931 1929 1927	4, 408 3, 813 4, 776 5, 720 5, 422	162, 144 141, 176 152, 796 200, 411 195, 378	159, 531 120, 467 160, 897 239, 156 230, 017	748, 385 498, 162 624, 696 1, 115, 393 1, 004, 709	1, 205, 877 881, 184 1, 096, 736 1, 885, 470 1, 665, 173	457, 492 383, 022 472, 040 770, 077 660, 464	713, 705 656, 269
North Dakota	1935 1933 1931 1929 1927	329 268 325 372 307	2, 905 3, 103 3, 306 3, 990 3, 260	3, 253 3, 290 4, 600 5, 657 4, 808	32, 982 21, 701 28, 155 39, 001 34, 271	42, 913 31, 541 40, 076 54, 407 47, 003	9, 932 9, 840 11, 921 15, 407 12, 732	19, 335 16, 167
South Dakota	1935 1933 1931 1929 1927	409 348 486 611 472	4, 421 4, 731 5, 369 6, 525 5, 551	4, 424 4, 508 6, 372 8, 124 6, 786	44, 797 32, 506 50, 849 74, 838 63, 620	56, 333 46, 266 69, 072 97, 458 83, 001	11, 536 13, 760 18, 223 22, 620 19, 381	31, 257 24, 676
Nebraska	1935 1933 1931 1929 1927	1, 154 992 1, 270 1, 483 1, 277	20, 052 19, 483 23, 289 27, 933 26, 110	21, 302 18, 872 28, 249 36, 648 34, 296	192, 127 138, 873 212, 063 359, 378 326, 917	255, 445 194, 310 290, 642 478, 330 420, 296	63, 319 55, 438 78, 579 118, 952 93, 379	168, 542 111, 506
Kansas South Atlantic	1935 1933 1931 1929 1927	1, 508 1, 272 1, 563 1, 899 1, 767	34, 295 32, 608 36, 000 47, 311 45, 368	36, 542 31, 143 43, 676 63, 277 59, 925	354, 557 220, 248 272, 965 545, 082 518, 141	468, 690 317, 098 396, 832 750, 067 681, 570	114, 134 96, 850 123, 866 204, 985 163, 429	298, 191 279, 426
Delaware	1935 1933 1931 1929 1927	343 328 382 459 446	17, 833 15, 825 17, 201 23, 551 21, 324	17, 197 13, 935 18, 829 29, 061 25, 222	47, 764 34, 424 46, 662 80, 466 69, 033	86, 452 70, 411 91, 128 149, 606 129, 900	38, 688 35, 986 44, 466 69, 140 60, 867	114, 957 103, 166
Maryland	1935 1933 1931 1929 1927	2, 697 2, 476 2, 830 3, 210 3, 205	119, 675 100, 236 107, 770 130, 896 126, 700	111, 412 82, 563 107, 813 148, 598 141, 903	441, 355 278, 374 361, 791 689, 249 564, 120	757, 852 518, 707 663, 728 1, 108, 721 943, 411	316, 497 240, 333 301, 937 419, 472 379, 290	658, 478 579, 713
District of Columbia.	1935 1933 1931 1929 1927	493 386 485 540 503	8,917 7,969 8,612 9,689 9,519	13, 241 11, 185 13, 988 15, 451 15, 669	28, 075 20, 860 27, 621 33, 923 36, 099	74, 010 61, 284 76, 929 86, 076 90, 390	45, 936 40, 424	44, 684 39, 471
Virginia	1935 1933 1931 1929 1927	2, 283 1, 864 2, 242 3, 252 2, 432	121,867	96, 553 70, 444 89, 845 117, 576 110, 378	457, 529	719, 898 509, 196 598, 738	262, 370 206, 556 259, 761 377, 439 325, 181	64.2, 196 503, 726

No. 793.—Summary for All Manufacturing Industries Combined By Geographic Divisions and States—Continued

			JI VISION	S AND C	TATES——	Jonunue	<u>a</u>	
Division and State	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse-
					In thousand	ds of dollars	3	
South Atlantic—Contd West Virginia	1935 1933 1931 1929 1927	1, 045 887 1, 120 1, 483 1, 313	77, 550 67, 950 64, 665 85, 289 77, 630	80, 307 60, 400 73, 880 115, 259 103, 431	200, 168 128, 092 149, 137 260, 694 252, 884	373, 310 262, 467 309, 840 512, 011 455, 217	173, 142 134, 375 160, 703 251, 316 202, 332	650, 129 546, 440
North Carolina	1935 1933 1931 1929 1927	2, 632 2, 084 2, 543 3, 778 2, 984	229, 534 200, 202 178, 908 209, 343 204, 590	152, 037 113, 523 118, 563 160, 719 158, 394	² 734, 021 ² 558, 713 ² 642, 669 ³ 615, 632 ³ 560, 819	1, 111, 978 877, 853 1, 024, 178 1, 308, 035 1, 154, 647	377, 957 319, 140 381, 509 3 692, 402 3 593, 827	838, 415 810, 798
South Carolina	1935 1933 1931 1929 1927	1, 137 888 1, 035 1, 651 1, 059	109, 842 104, 336 86, 947 108, 706 108, 992	67, 554 54, 761 50, 904 73, 197 74, 478	184, 434 140, 822 115, 927 226, 039 206, 772	300, 957 257, 344 225, 026 385, 144 358, 334	116, 524 116, 522 109, 099 159, 105 151, 562	527, 111 478, 245
Georgia	1935 1933 1931 1929 1927	2, 858 2, 223 2, 812 4, 143 3, 175	142, 968 128, 736 118, 466 157, 853 154, 168	85, 570 67, 415 74, 616 110, 136 108, 118	327, 843 216, 877 252, 283 421, 614 360, 262	523, 295 386, 211 433, 627 715, 188 609, 918	195, 451 169, 334 181, 344 293, 573 249, 656	637, 703 565, 899
Florida	1935 1933 1931 1929 1927	1, 920 1, 474 1, 651 2, 183 1, 912	53, 412 44, 878 49, 918 64, 677 61, 219	33, 434 24, 450 34, 309 54, 424 56, 672	76, 631 50, 943 67, 786 92, 297 91, 716	162, 677 116, 280 153, 795 226, 364 218, 790	86, 046 65, 337 86, 009 134, 067 127, 075	191,774 177,580
Kentucky	1935 1933 1931 1929 1927	1,637 1,274 1,606 2,227 1,851	67, 456 56, 085 56, 155 77, 720 74, 912	62, 686 44, 292 54, 350 88, 537 83, 859	291, 988 174, 568 167, 320 264, 275 250, 633	470, 901 297, 808 296, 859 499, 747 447, 765	178, 913 123, 240 129, 539 235, 472 197, 132	354, 258 318, 755
Tennessee	1935 1933 1931 1929 1927	2, 011 1, 561 1, 922 2, 832 2, 098	116, 624 94, 909 92, 306 128, 057 114, 968	86, 714 60, 871 73, 829 115, 606 101, 198	303, 764 184, 090 233, 205 397, 382 351, 436	531, 338 357, 028 440, 387 717, 070 614, 041	227, 575 172, 939 207, 182 319, 688 262, 604	605, 123 475, 243
Alabama	1935 1933 1931 1929 1927	1, 730 1, 358 1, 621 2, 826 2, 355	97, 710 84, 966 84, 340 119, 206 119, 093	64, 884 48, 417 61, 451 101, 870 105, 489	211, 500 139, 741 170, 337 299, 027 317, 493	364, 310 253, 211 320, 838 556, 542 550, 372	152, 810 113, 470 150, 502 257, 514 232, 879	783, 446 779, 156
Mississippi	1935 1933 1931 1929 1927	1, 062 746 904 1, 899 1, 333	36, 852 27, 823 28, 875 52, 049 50, 569	19, 941 13, 636 18, 892 42, 173 40, 734	70, 939 37, 161 56, 844 112, 918 105, 559	121, 931 72, 547 102, 751 219, 975 196, 641	50, 992 35, 386 45, 907 107, 057 91, 081	252, 439 214, 232
West South Central. Arkansas	1935 1933 1931 1929 1927	1, 072 819 1, 005 1, 718 1, 146	30, 511 25, 955 25, 105 44, 121 40, 032	18, 942 14, 039 18, 977 39, 442 35, 288	74, 451 44, 263 53, 286 115, 324 103, 815	122, 448 81, 105 97, 552 209, 270 182, 751	47, 997	222, 721 183, 041
Louisiana	1935 1933 1931 1929 1927	1, 622 1, 314 1, 570 1, 950 1, 624	62, 864 53, 052 56, 564 86, 843 82, 415	46, 494 35, 643 47, 647 83, 506 79, 673	290, 620 194, 051 249, 696 430, 455 427, 994	436, 232 312, 175 378, 573 674, 259 638, 361	145, 612 118, 125 128, 876 243, 804 210, 367	479, 449 415, 582
Oklahoma	1935 1933 1931 1929 1927	1, 345 1, 155 1, 304 1, 640 1, 373	25, 128 22, 504 22, 479 31, 549 27, 932	25, 536 20, 747 26, 177 41, 152 35, 785	203, 901 125, 425 148, 857 303, 483 269, 418	282, 658 191, 414 216, 581 451, 911 371, 718	78, 758	222, 355 185, 480

² Includes internal-revenue tax paid by tobacco manufacturers amounting to \$239,125,000 for 1931, \$205,689,000 for 1933, and \$242,158,000 for 1935

³ The "Cost of materials" does not include internal-revenue tax paid by tobacco manufacturers and the "Value added by manufacture" for these years is, therefore, overstated by the amount of such tax

No. 793.—Summary for All Manufacturing Industries Combined By GEOGRAPHIC DIVISIONS AND STATES—Continued

	OGICA	THIC I	JI VISION	S AND C	TAILS	Continue	u	
Division and State	Cen- sus year	Num- ber of estab- lish- ments	Wage earners (average for the year)	Wages	Cost of materials, fuel, and purchased electric energy	Value of products	Value added by manufac- ture	Horse- power
			,		In thousan	ds of dollars	3	
West South Central-					i .	T	ī	
Continued							1	
Texas	1935 1933 1931 1929 1927	4, 191 3, 648 4, 251 5, 112 4, 065	104, 792 91, 374 93, 695 132, 293 116, 763	97, 112 73, 427 98, 372 150, 907 130, 409	765, 856 449, 445 563, 618 973, 097 842, 927	1, 072, 566 686, 752 832, 683 1, 427, 022 1, 206, 580	306, 711 237, 307 269, 065 453, 925 363, 653	819, 546
Mountain · Montana	1935 1933 1931	486 386 471	9, 539 8, 244 9, 582	11, 742 8, 800 12, 668	93, 733 54, 314 73, 669	124, 778 75, 058 103, 578	31, 045 20, 744 29, 909	635, 455
Tācho	1929 1927	585 565	14, 860 14, 242	24, 202 20, 915	209, 645 151, 792	270, 826 203, 503	61, 181 51, 712	197, 731 188, 390
Idaho	1933 1931 1929 1927	459 347 436 559 470	10, 537 7, 682 9, 390 15, 644 13, 513	11, 985 7, 082 11, 272 22, 446 18, 971	41, 967 27, 093 32, 788 51, 751 47, 927	67, 550 45, 065 55, 722 96, 198 86, 256	25, 583 17, 971 22, 934 44, 448 38, 329	105, 762 89, 830
Wyoming	1935 1933 1931 1929 1927	212 160 205 248 229	4, 243 3, 833 4, 808 6, 258 5, 577	5, 733 5, 005 7, 879 10, 255 9, 066	30, 923 26, 484 37, 256 62, 720 63, 741	45, 290 35, 205 52, 744 96, 348 85, 368	14, 367 8, 720 15, 488 33, 628 21, 627	46, 677 40, 191
Colorado	1935 1933 1931 1929 1927	1, 175 1, 067 1, 346 1, 534 1, 483	23, 161 21, 287 24, 703 32, 757 32, 001	24, 469 20, 060 29, 540 43, 503 43, 194	109, 422 74, 332 105, 849 180, 967 173, 277	176, 581 135, 868 181, 427 302, 389 278, 221	67, 160 61, 537 75, 578 121, 422 104, 944	233, 162 254, 530
New Mexico	1935 1933 1931 1929 1927	199 160 196 250 200	3, 545 2, 996 2, 842 4, 476 4, 653	3, 094 2, 333 3, 575 5, 565 5, 421	8, 231 4, 843 6, 971 10, 419 10, 056	15, 301 9, 580 13, 269 21, 697 20, 183	7, 069 4, 737 6, 298 11, 278 10, 127	23, 147 21, 467
Arizona.	1935 1933 1931 1929 1927	279 223 292 348 300	4, 965 4, 181 6, 295 10, 550 8, 967	5, 321 4, 153 8, 011 15, 075 12, 133	39, 216 16, 087 37, 954 167, 714 77, 799	55, 929 28, 574 63, 075 200, 002 117, 624	16, 713 12, 487 25, 121 32, 289 39, 825	180, 637 100, 641
Utah	1935 1933 1931 1929 1927	543 440 573 646 556	11, 524 10, 213 10, 747 15, 586 13, 585	11, 196 9, 299 12, 498 19, 683 16, 689	80, 899 49, 363 63, 678 157, 622 120, 567	115, 923 80, 968 95, 781 214, 266 163, 118	35, 023 31, 605 32, 103 56, 644 42, 551	123, 665 112, 233
Nevada	1935 1933 1931 1929 1927	85 86 108 123 116	1, 501 1, 417 1, 562 2, 200 2, 419	2,062 1,763 2,516 3,585 3,915	8, 180 5, 254 7, 057 25, 652 14, 440	15, 931 9, 172 10, 891 33, 717 26, 816	7, 752 3, 918 3, 835 8, 065 12, 375	27, 197 21, 974
Pacific: Washington	1935 1933 1931 1929 1927	2, 865 2, 307 2, 877 3, 648 3, 344	81, 780 67, 752 70, 849 114, 635 104, 468	86, 745 62, 117 83, 691 160, 415 145, 931	270, 514 170, 613 221, 273 424, 161 389, 885	478, 385 331, 225 414, 742 789, 508 677, 914	207, 871 160, 612 193, 469 365, 348 288, 029	814, 341 680, 408
Oregon	1935 1933 1931 1929 1927	1, 722 1, 358 1, 699 2, 450 1, 779	52, 216 41, 052 42, 180 65, 390 57, 179	53, 070 34, 787 47, 411 86, 728 75, 717	144, 964 87, 570 118, 881 202, 483 187, 771	265, 437 174, 124 229, 097 408, 160 342, 852	120, 474 86, 553 110, 216 205, 676 155, 081	417, 737
California 4	1935 1933 1931 1929 1927	10, 383 8, 429 9, 936 11, 893 10, 066	246, 223 191, 861 203, 491 289, 550 262, 816	275, 338 191, 888 264, 222 421, 470 378, 321	1, 332, 811 878, 800 1, 053, 625 1, 706, 479 1, 504, 655	2, 159, 434 1, 488, 181 1, 816, 960	826, 623 609, 381 763, 335 1, 337, 818 1, 088, 592	

⁴ Data for the motion-picture industry, removed from the manufactures-census classification beginning 931, are included for the earlier years as follows: Establishments, 1927, 78, 1929, 58; wage earners, 1927, 614; 1929, 8,052; wages, 1927, \$15,514,000, 1929, \$19,583,000, cost of materials, etc., 1927, \$21,620,000, 1929, \$25,499,000; value of products (cost of production), 1927, \$10,045,000, 1929, \$129,391,000, value added by anufacture, 1927, \$79,424,000, 1929 \$103,892,000; horsepower, 1927, 27,906, 1929, 45,059 California is the nly State in which this industry contributed more than a fraction of 1 percent of the total value of products. For each of the motion picture production industry, see table 823, p. 804.

Source: Bureau of the Census, Dept of Commerce.

No. 794.—MANUFACTURES FOR INDUSTRIAL AREAS

Note —The term industrial area signifies an area having as its nucleus an important manufacturingcity and comprising the county in which the city is located, together with any adjoining county or counties in which there is great concentration of manufacturing industry. The industrial areas by constituent counties are as follows. Akron area—Summit County, Albany-Schenectady-Troy area—Albany, Rensselaer, and Schenectady Counties, Allentown-Bethlehem area—Lehigh and Northampton Counties, Baltimore area—Baltimore City and Baltimore County; Boston area—Essex, Middlesex, Norfolk, and Suffolk Counties, Bridgeport-New Haven-Waterbury area—Fairfield and New Haven Counties, Briffalo area—Erie and Niagara Counties; Chicago area—Cook, Du Page, Kane, Lake, and Will Counties, Briffalo area—Clounties, Ky. Cleveland area—Butler and Hamilton Counties, Ohio, and Campbell and Kenton Counties, Ky. Cleveland area—Cuyahoga and Lorain Counties, Dayton area—Mortgomery County; Detroit area—Oakland area—Clav and Jackson Counties, Dayton area—Mortgomery County; Los Angeles area—Los Angeles County, Milwaukee area—Hartford County, Indianapolis area—Marion County; Kansas City area—Clav and Jackson Counties, Mo. and Wyandotir Counties, Minneapolis-St. Paul area—Dakota, Hennepin, and Ramey Counties, N. Y., and Bergen, Essex, Hudson, Middlesex, Passaic, and Union Counties, N. J. Philadelphia area—Bucks, Chester, Delaware, Montgomery, and Philadelphia Counties, Pa. and Burlington, Camden, and Gloucester Counties, N. J., Pittsburgh area—Allegheny, Beaver, Washington, and Westimoreland Counties, Providence-Fall River-New Bedford area—Providence County, R. I., and Bristol County, Mass., Reading area—Berks County, Rochester area—Monroe County, S. I. Louis area—St. Louis City and St. Louis County, Mo, and Madison and St. Clair Counties, Ill., San Francisco-Oakland area—Lackawanna and Luzerne Counties, Seatile-Tacoma area—King and Pierce Counties, Springfield-Holyoke area—Hampden County, Toledo area—Lucas County, Wheeling area—Brooke, Hancock, and Oh

[All figures except number of wage earners in thousands of dollars]

Area	Wa (ave	ge e rage	earners for th	e		Wa	ges				alu rod			-	v	alu ma	ie ac	dde act	d b ure	<u> </u>
	193	3	1935		193	3	193	5		1933			1935	5		1933	:		193	5
United States	6, 055,	736	7, 378,	345	5, 261,	576	7, 545	, 33 8	31,	358,	840	45,	7 59,	763	14, 8	38,	018	19,	496	, 269
Total for areas	3, 296,	268	4, 089,	857	3, 190,	810	4, 643	, 628	18,	847,	58 6	27,	619,	084	8, 9	93,	189	12,	224	700
Akron areaAlbany-Schenectady-	43,	921	49,	898	46,	962	70	, 427		236,	627		366,	103	:	135,	867		173	, 887
Troy areaAllentown-Bethlehem	34,	000	40,	210	31,	961	43	, 897		144,	619		214,	143		78,	827		116	, 005
area	42.	230	48,	818	29.	914	42	, 127	1	140,	419		190.	603		71.	563		98	, 344
Baltimore area	72.	634		088		924	86	, 180	1	419,	870	1	627				782			, 864
Boston area Bridgeport-New Haven-	203,			277	190,		240	, 707		993,			248		1	511,	487		589	, 737
Waterbury area	97,	748				376		, 379		366,				, 353		201,	594	1		, 146
Buffalo area	69,	744	83,		71,	281		, 229		510,	055		758	704			674			, 175
Chicago area	332,				341,		506	, 220	2,	186,	230	3,	377	, 129	1,		555	1,	452	, 739
Cincinnati area		257	86,	941	64,	608	97	, 927		396,				, 780			489			, 050
Cleveland area			140,		107,	798	165	, 933		563,			862	498	1		254			, 732
Dayton area	29,	739	34,			445	400	, 130		142,				, 934			955	2		, 513
Detroit area		900	331,					i, 685 i, 938		344, 138,	210	ے,	916	, 190 , 690			, 645 , 930	∵,	125	, 974 , 444
Hartford area		379 286		828		984 466		, 493		168,	140	}		, 388			, 737			. 848
Indianapolis area Kansas City (Missouri	51,	200	30,	040	40,	400	35	, 490	1	100,	110	1	200	, 500	1	01	, 101		112	, 040
and Kansas) area.	33	648	38	787	32	679	43	, 142		323,	350	ı	479	. 668		103	. 265	5	125	, 747
Los Angeles area.	70	531	96	499		847		, 049	1	538,				, 006			. 556			68
Milwaukee area		041				086	117	, 419	ol .	383,				652			416			. 733
Minneapolis-St Paul)	•			'-'			,	1	•		1		,	1			1		,
area	42.	991	49,	791	40,	481		, 721		309,				, 815			, 488			, 974
New York City area	620,	814	778,	151	665,			, 211		, 284,			739				, 049			, 417
Philadelphia area	261,	599	316,	940	248,), 340		, 397,		1,	895	, 766	i		, 237			, 00
Pittsburgh area	143,	421	179,	320	126,	944	201	., 180)	654,	017	1,	049	, 319	1	270,	, 031		457	, 42
Providence-Fall River-									J		000	J	=0.0			^~=	400	J	~	
New Bedford area			142,	661	108,			3, 822		446,				, 467			, 620		257	, 790
Reading area	. 35,	745	42,	328	27,	848	40	693	3	176,	142			, 949 , 628		52,	, 296 , 389	3	50	, 882
Rochester area	. 3/,	864	144,	903		384		878		664.				734		174	, 30t , 473	3	245	, 708
St Louis area	. 102	, 304	116,	080	92,	396	122	2, 83	ľ	004,	009	1	001	, /34	1	254	, 410	'	347	, 12
	66	318	70	690	71	109	0.5	3, 715		598,	201	1	820	, 371	1	232	, 029		204	, 880
scranton - Wilkes-Barre	- 00	, ore	10,	USU	1 (1)	100	, ,	,, ,,,,	1	030,	201	1	GEO	, 011		202	, 020	1	205	, 000
area	25	. 030	34	882	24	881	29	3, 279	9	96.	879		111	857	-	53.	837	7	59	. 020
Seattle-Tacoma area.		386		875		836		5. 87	il .	148,				. 160			959		89	. 019
Springfield-Holyoke area.	34	. 824		537		782		2, 837		141.	170)		, 715		77	828	3	100	. 481
Toledo area	26	, 65		917	26	255	2 44	1, 984	1	161,	721		262	, 188	1	69	, 519)	127	. 233
Wheeling area	. 38	, 133	2 47,	807	7 36	794	1 54	1, 28	L)	169				, 702	2)		, 242			226
Worcester area	63	. 523	3 73.	627	55	, 800) 78	5, 329	9	228				, 008		122	, 282	3		, 51
Youngstown area		, 32:	61,	326	48	, 04:	2 7:	2, 769	9]	278	, 519	9	432	, 869)[97	, 312	3	164	, 777

Source Bureau of the Census, Department of Commerce.

No. 795.—INDEXES OF INDUSTRIAL PRODUCTION

Note —Monthly average, 1923-25=100 The manufactures index covers 47 industries. The minerals index covers 7 industries beginning with 1932, 8 prior theoreto, including also copper (mined and smelted) The monthly indexes in this table and those in table 796 have been adjusted for seasonal variations and for the varying number of working days in the month

Year	To- tal	Man- ufac- tures	Mın- erals	Year and month	To- tal	Man- ufac- tures	Mın- erals	Year and month.	To- tal	Man- ufac- tures	Mın- erals
1919 1920 1921 1921 1922 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1933 1933 1934 1935 1936	83 87 67 85 101 95 104 106 111 119 96 81 64 79 90 105 110	84 87 67 86 101 94 108 106 112 119 95 80 63 75 78 90 105	77 89 70 74 105 96 108 107 106 115 99 84 71 82 86 91	1936 January February March April May June July August September October November December 1937 January February March April	97 94 93 101 101 108 108 109 110 114 121	96 92 93 100 101 105 110 110 111 115 121	104 111 97 106 103 100 102 99 105 112 117 111 116 128 115	1937—Con May. June. July. August September. October. November. December. 1938 January. February. February. March. April. May. June.	118 114 114 117 111 102 88 84 80 79 77 76 77	118 114 114 117 110 101 105 79 76 75 75 73 73 74	117 115 112 113 116 113 109 115 108 103 103 101 91

No. 796.—MANUFACTURING PRODUCTION: INDEXES FOR SELECTED GROUPS OF INDUSTRIES

Note — Monthly average, 1923-25=100 See headnote, table 795 In computing the indexes, the individual products and industries have been weighted in accordance with their relative importance

Year and month	To- tal 1	Iron and steel	Tex- tiles	Slaugh- tering and meat pack- ing	News- print pro- duc- tion	Lum- ber, cut	Auto- mo- biles	Leath- er and prod- ucts	Ce- ment	Plate glass	Pe- tro- leum refin- ing	Rub- ber tues and tubes	To- bacco prod- ucts
1910 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1931 1932 1932 1934 1934 1934	84 87 67 86 101 94 105 106 112 119 95 80 63 75 78 90	82 99 46 82 105 89 106 113 104 119 130 94 60 31 53 60 79	92 84 87 99 105 91 104 113 107 115 91 83 97 85 104	92 82 80 88 102 104 92 93 93 96 94 99 97 110 76	92 101 82 97 98 103 112 99 94 93 86 78 63 64 61 62	84 86 72 87 101 98 101 98 101 92 91 64 41 25 32 (2) (2)	50 58 41 66 102 91 107 108 86 110 135 85 60 35 48 69 91	104 97 90 102 108 95 97 103 102 104 92 90 85 97 100 109	54 67 66 76 92 100 108 110 115 114 108 84 51 43 52 51	(2) (2) (2) 90 92 118 130 1132 152 107 88 53 91 94 181	54 64 74 86 99 115 127 136 161 152 145 151 161 182	(2) (2) 55 77 86 98 116 116 120 144 135 100 96 78 88 92 97 115	82 87 85 89 96 99 105 118 124 131 123 111 116 128 135
January February March April May June July August September October November December	109 115 116 117 118 118 114 114 117 110 101 85 79	118 139 129 126 130 134 119 140 142 125 100 68 49	111 124 127 128 124 123 126 111 115 108 91 80 77	84 87 86 89 93 76 77 70 78 87 89 86 86	63 62 64 62 61 64 65 63 64 63	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	120 120 120 121 130 135 130 129 157 135 142 92 78	113 137 134 132 131 133 119 115 109 98 89 81 86	78 78 86 85 93 87 78 74 75 73 73 79 76 71	77 244 229 241 223 260 206 216 199 179 151	189 194 190 195 200 202 206 207 216 217 211	110 109 123 133 132 133 132 123 102 93 106 94 75 66	165 168 153 158 155 150 164 159 162 155 155
January February March April May June	76 75 75 73 73 74	52 50 49 50 47 46	75 80 81 74 77 87	92 86 83 84 84 81	57 53 53 46 53 51	(2) (2) (2) (2) (2) (2) (2)	65 61 54 54 49 46	94 102 104 104 104 90	59 57 65 67 69	62 35 42 42 44 80	200 194 191 196 197 192	67 57 62 64 65 72	157 157 160 159 163 154

¹ Includes industries not shown separately in this table. See also headnote, table 795 ² Comparable data not available, estimated figures are included with the total for manufactures

Source of tables 795 and 796: Board of Governors of the Federal Reserve System

MANUFACTURES-TEXTILES

No. 797.—TEXTILE MANUFACTURES: PRODUCTION

Note —In general, most of the articles listed are finished products, but large quantities of partly finished products, especially yarn, made for sale to other establishments of the same or other branches of the textile industry, are included —This involves considerable duplication in total value of products

Product	U'nıt	1	y (thousan specified)		1	ousands o	
2.004.00		1929	1933	1935	1929	1933	1935
COTTON MANUFACTURES							
Total value					1, 503, 162	861, 595	1,035,827
Sheetings Print cloth Voiles	So vard	1 603 167		1, 390, 455			
Print cloth	do	1, 703, 025	1, 680, 323 1, 709, 960 77, 901	1, 623, 460	146, 181 121, 423	98, 875 79, 996	107, 875 100, 951
Voiles Lawns, nainsooks, cambrics,	do	157, 449 226, 554	77, 901 295, 441	1, 623, 460 32, 665 215, 399	121, 423 13, 407	4,969	2, 554
and similar muslins.		1		1	25, 419	19,058	15, 447
cloths.			456, 328	370, 489	40, 555	35, 942	36, 786
Pajama checks, dimities, and similar fabrics.	l		55, 389	22, 990	13, 085	3,809	1, 780
Tobacco, cheese, butter, bunt- ing and bandage cloths	do	617, 411	634, 499	641, 6 60	18, 100	11,000	12, 763
Ginghams	do	147, 120	69,569	40, 560 273, 389	17, 717	6, 263	5, 210
Drille	do	228, 512 324, 041	271, 259	273, 389	17, 717 37, 655 39, 701	24,610	29, 721
Twills and sateens.	do	284, 117	191, 987 274, 153	178, 698 273 163	39,701	15, 262 23, 158	18, 629 33, 063
Denims	do	249, 891	274, 153 268, 788 47, 285	273, 163 206, 367	37, 441 49, 256	33, 970	33, 527
Tickings.	do	42, 411	47, 285	56, 574 141, 372	9, 280 18, 210 48, 329	6.358	1 8 047
Napped fabrics	do	145, 745	130, 887	141, 372	18, 210	9, 209 34, 072	15, 220
Ing and bandage cloths Gnighams. Shirtings. Drills. Twills and sateens. Denims. Tickings. Osnaburgs. Napped fabrics. Cottonades and other coverts (except shirting coverts). Tire fabrics.	do	323, 140 34, 838	377, 791 57, 892	297, 706 45, 967	8, 357	9, 296	15, 220 31, 253 8, 057
Tire fabrics	Pound	250, 503	117, 780	118, 304	111 721	31 754	39, 939
Ducks (except tire)	Sq yard	223, 926	117, 780 152, 249 9, 978	150, 371	111, 721 64, 184	31, 754 28, 261	37, 110
Tapestries	do	9,810	9,978	9,072	12,995	4,791	37, 110 3, 703 11, 942
Cordurovs	do	52, 868 27, 134	18, 196 24, 625	20, 593	40, 946	10, 200	11, 942
(except shirting coverts). Thre fabrics Ducks (except tire) Tapestries. Plushes, velvets, velveteens Corduroys Towels, toweling, and wash-cloths	do	169, 694	149, 933	31, 773 176, 695	9, 501 33, 037	5, 464 22, 487	10, 039 33, 957
			15, 818	15, 341	8,383	2,837	3 220
Cotton table damask			83,091	58, 019	16, 400	11,944	3, 320 10, 893
Bedspreads, etc. Cotton narrow fabrics. Yarns for sale. Thread Cotton waste for sale. Other cotton products.	go	32, 160	35, 017	49,041	8,461	4, 201 38, 109	8, 109
Yarns for sale	Pound	647, 725	498, 496	389, 111	65, 494 253, 349	38, 109 130, 954	40, 887 133, 274
Thread	do	25, 250	27, 755	34, 854	37, 100	30, 372	35, 137
Cotton waste for sale	do	443, 916	361,031	338, 673	32,570	12,770 111,604	21, 027
LACE GOODS					164, 905	111,604	185, 607
Total value					27, 931	(1)	0
No. of the second secon						(1)	25, 793
Nottingham lace curtains Nottingham lace curtain nets Levers laces Other lace products	Pair	6, 113	(1)	2 9, 572	11, 250	(1)	11, 328 1, 148
Levers laces	Din. yard.	11,010	(*)	- 4, 000	4,675 8,756	Σ	1, 148
Other lace products					3, 250	(1) (1) (1)	9, 980 3, 337
KNIT GOODS							,
Total value					881, 176	487, 402	592, 83 4
Hosiery, except infants' 3	Doz pair	111, 191	96, 596	107, 283	500, 382	251, 147	304, 755
Infants' hose	qo	6, 175	6, 143	5, 490	11, 244	251, 147 6, 976	6, 081 28, 955
Union suits	Dozen	8, 802 8, 891	10, 414 8, 168	10, 650	37,670	25, 780	28, 955
Bathing suits-	do	1,021	833	6, 278 990	70, 837 22, 084	39, 335	35, 853 14, 551 55, 342
Sweaters, sweater coats, jer-	do	4,807	4,999	4, 386	89, 429	11,349 47,962	55, 342
seys, etc.	d'a	702	1 147	000	0 =00		
Neckties	do	628	1, 147 58	969 425	3,783 1,717	3, 477 219	3, 875
Dresses and suits	Number	1, 023	2, 908	4, 675	11, 160	15, 406	1, 019 23, 375
Jersey cloth and tricollette	Pound	4 75, 521	31, 204	38, 131	11, 160 45, 375	15, 406 23, 370	23, 375 25, 230 1, 274
Headwear, except infants' Neckties Dresses and suits Jersey cloth and tricollette Glove and shoe linings Other knit products					4, 655 82, 840	1,323 61,060	1, 274 92, 524
SILK AND RAYON GOODS						- 1	,
Total value					737, 759	288, 069	308, 461
Broad goodsAll silkAll rayonRayon and cotton mixed 6	Sq yard.	612, 125	570, 695	1, 037, 494	523, 272	195, 075	239, 333
All silk	do	612, 125 424, 607	201, 438	1, 037, 494 5 239, 476 732, 020	523, 272 385, 773 34, 738	77, 112 78, 799	⁶ 69, 666
All rayon	do	66, 024	272, 822	732, 020	34, 738	78, 799	141, 431
Trayon and conon mixed "-1	,	37, 241	46, 955	8, 631	16, 616	11, 574	1, 684

For footnotes, see p 785

No. 797.—Textile Manufactures: Production—Continued

SELIE AND RAYON GOODS	Product	Unit	Quantity	(thousand specified)	ds of unit	Value (th	ousands o	of dollars
Broad goods—Con. Velvets, evcept all-silk. Sq. yard 9,651 7,857 8,754 25,112 8,684 8 Plushes, except all-silk. do 1,957 1,661 1,463 3,830 764 1 Upholstery and tapsetry. do 3,403 2,896 11,883 6,122 1,064 7.4 7.4 7.5 7,644 11,131 65,740 15,988 23 765 1,685 7,646 11,131 65,740 15,988 23 765 1,685 7,646 11,131 65,740 15,988 23 765 1,665 7,646 11,131 65,740 15,988 23 765 1,665 7,646 11,131 65,740 12,165 7,646 11,131 65,740 12,165 7,646 11,131 65,740 14,982 2,505 10,988 23 7,667 1,660 1,400 12,165 2,505 1,560			1929	1933	1935	1929	1933	1935
Velvets, except all-silk	SILK AND RAYON GOODS-con							
Symmath for sale	Velvets, except all-silk Plushes, except all-silk Upholstery and tapestry	do	1,957 3,403	1,061 2,896	1.463	3, 830	764	8, 953 1, 080 7 4, 359
Machine twist. do	Organzine, tram, and crepe twist for sale.	Pound	12, 121	7, 544	11, 131	69, 740	16, 998	12, 159 23, 035
Fringes and gimps	Machine twist	do	515	271	470	4, 822 2, 864	1,350	2, 434 1, 968 2, 269
Total value \$\frac{1}{2}\$ Sq. yard. \$\frac{354}{295} \frac{352}{395} \frac{249}{285} \frac{656}{645} \frac{432}{235} \frac{247}{247} \frac{40}{356} \frac{352}{247} \frac{40}{366} \frac{352}{247} \frac{352}{247} \frac{352}{247} \frac{352}{247} \frac{352}{247} \frac{352}{247} \frac{352}{247} \frac{352}{25	Fringes and gimps Braids					7, 839 4, 388	1, 207 408	9, 918 548 4, 093 24, 878
Suitings, dress goods, overcoatings, and closkings 10	Total value 8a					811 868	448, 947	⁹ 585, 295
with cotton or manipulated warps Domett fiannels and shirtings.	Suitings, dress goods, over- coatings, and cloakings 10 All-wool woolen		1	1	1 '		ł	350, 440
Blankets, all wool	Woolen or worsted made with cotton or manipulated warps	do				238, 669	124, 686 26, 325	124, 231 157, 801 68, 408
Noils and wool waste for sale 5a	Blankets, all wool Blankets, part wool Auto cloths, all or part wool Upholstery and drapery fabrics	do do	14, 899 18, 095 56, 059 (11) (11)	13, 043 36, 308 (11)	19, 560 39, 105 43, 747	5, 778 15, 831 19, 615 (11) (11)	9, 440 8, 522 (11)	4, 089 13, 295 10, 242 44, 925 13, 768
Total value Sa Felt cloths (woven) Found 7,075 5,544 (*) 17,113 11,961 (*)	Yarns for sale ^{ca} . Noils and wool waste for sale ^{ga} . Other woolen and worsted goods, incl. mixed fabrics		159, 473 46, 368	135, 440 41, 517	97, 402 30, 382	15, 597	111,977 9,468 61,700	101, 620 8, 429 9 1238, 488
Felt cloths (woven)						40.004	05 500	411
HATS, WOOL-FELT Total value Dozen 400 (1) 322 4,410 (1) 6, FILT Total value Total value Total value Sq. yard 27,385 14,053 24,481 61,788 21,815 43, Rugs, made of sewed strips ACM RECOVERED WOOL FIEER Recovered wool fiber, total HATS, FUR-FELT Total value Dozen 1,770 (1) 1,935 24,469 (1) 54, Hat bodies and hats in the rough HATS, FUR-FELT Total value Dozen 1,770 (1) 1,945 70,809 (1) 37, Hat bodies and hats in the rough FLOOR COVERING AND OIL CLOTH Total value Colicioth (cotton back) 15 Sq. yard 125,677 (1) 80,355 23,640 (1) 10, Linoleum (jute back) do 117, 970 (1) 12,445 48,774 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 48,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 48,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 48,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 48,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 48,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744 (1) 18, Floor covering (felt back) do 117, 970 (1) 12,445 348,744		Pound	7,075	5, 544	(9)	17, 113	11,961	(9)
HATS, WOOL-FELT Total value Dozen 400 (1) 322 4,410 (1) 6, 6, 6, 700 (1) 1,803 3,621 (1) 10, 33, 621 (1) 6, 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 6, 700 (1) 1,803 3,621 (1) 1,803 3	Boot and slipper felts	do	5, 148 1, 607 21, 613	(13) 28, 973	7,841 38,928	$\left\{ egin{array}{c} 2,982 \ 1.183 \end{array} ight.$	(13) 2, 820	2, 722 3, 309 5, 766
Hats bodies and hats in the rough. CARPETS AND RUGS, WOOL Total value. Sq. yard 27,385 14,053 24,481 61,788 21,815 43, 812 81,904 56, 812 81,904 56, 813 814 81,904 56, 814 81,904 81,504 81	zen other lens	do	65, 106	69, 671	135, 735		8,848	4, 306 7, 309
Hats bodies and hats in the rough. CARPETS AND RUGS, WOOL Total value. Carpets. RECOVERED WOOL FIBER Recovered wool fiber, total. HATS, FUR-FELT Total value. Dozen. Dozen. 174, 286 174, 286 174, 286 174, 286 174, 286 174, 286 174, 286 170, 104 104, 385 14, 410 174, 286 174, 286 174, 286 174, 286 174, 286 174, 286 174, 286 174, 286 174, 286 174, 286 176, 104 186, 387 187 187 187 187 187 187 187						8, 031		10, 161
Total value	Hat bodies and hats in the			(1) (1)		4, 410 3, 621	(1) (1)	3, 364 6, 797
Carpets Sq. yard 27, 385 14, 053 24, 481 61, 788 21, 815 43, 843 84, 842 84, 843 84, 844 84, 845 84,						174 000	# 0 104	104 004
RECOVERED WOOL FIBER Recovered wool fiber, total. Pound. 60, 108 45, 049 14 57, 201 13, 354 8, 203 14 13, HATS, FUR-FELT Total value. Dozen. 1, 770 (1) 1, 645 70, 809 (1) 37, Hat bodies and hats in the rough 1, 534 (1) 1, 935 24, 469 (1) 16, FLOOR COVERING AND OIL CLOTH Total value. Oilcloth (cotton back) 15 Sq. yard 125, 677 (1) 80, 355 23, 640 (1) 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Carnets	Sq. yard	27, 385	14,053	24, 481			104, 686 43, 658
Recovered wool fiber, total	Rugs, woven whole	do	3,720 42,306	2, 143 27, 797	2, 323	14, 410	4, 385 43, 904	4, 637 56, 391
Hats. Dozen 1,770 (i) 1,645 70,809 (i) 37, 16,500 1,534 (ii) 1,935 24,469 (ii) 16, 1	HATS, FUR-FELT	Pound	60, 108	45, 049	14 57, 201		8, 203	¹⁴ 13, 555
Hat bodies and hats in the rough	Total value	Dozan				95, 278		54, 409
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hat bodies and hats in the rough. FLOOR COVERING AND OIL	do	1,770	(1)		70, 809 24, 469	(1) (1)	37, 942 16, 467
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total value					109 897	(1)	60, 497
	Oilcloth (cotton back) ¹⁵ Linoleum (jute back) Floor covering (felt back)	Sq.yard do	125, 677 48, 272 117, 970	(1) (1) (1)	80, 355 24, 453 128, 043	23, 640 48, 744 36, 943	(1)	10, 948 18, 289 31, 260
ARTIFICIAL LEATHER	ARTIFICIAL LEATHER							
Other than pyroxylin coeted do (1) 60,823 30,441 (1) 18,	Pyroxylin coated Other than pyroxylin coated	Sq. yarddo	65, 029 862	(1) (1)	60, 823	30, 441	(1)	29, 431 18, 351 3, 391

No. 797.—Textile Manufactures: Production—Continued

Product	Unit		(thousand specified)	ls of unit	Value (thousands of dollars)			
		1929	1933	1935	1929	1933	1935	
CORDAGE AND TWINE AND JUTE AND LINEN GOODS Total value					107 000	21 222		
					135, 989	61, 373	72, 182	
Rope, cable, and cordage Manila hemp. Sisal	do do do do do do	27, 381 16, 120 28, 096 18, 031 178, 605 85, 988 114, 674 97, 935	63, 264 13, 669 6, 500 27, 147 1, 064 142, 614 59, 076 90, 083 65, 080 2, 574	75, 390 7, 539 22, 671 5, 973 108, 811 50, 733 113, 683 86, 182 2, 653	22, 171 { 3, 972 2, 447 8, 299 2, 670 18, 395 28, 991 18, 316 15, 467 4, 510	7, 655 1, 240 555 5, 598 189 6, 991 12, 038 9, 167 7, 358 2, 375	9,050 604 6,231 992 6,630 13,948 12,438 11,023 3,142	
goods	do	27, 863	10, 686 64, 893	8, 917 34, 974	3, 365 3, 129 4, 257	2, 359 3, 374 2, 474	2, 394 2, 461 3, 269	

- 2 Equivalent pair of linear varis; reported in racks
 3 Excludes athletic and golf hose which are included with "Other knit products"
 4 Square yards; equivalent pounds not available
 5 Includes 45.376 square yards value, \$78,093, of all silk velvets and plushes combined to avoid disclosures.
 6 Not including production in cotton mills.
 7 Includes draperies.
 8 Data for 1935 represent goods sold; for prior years they represent goods produced. The quantities of goods produced in 1935 (corresponding value not collected) are as follows: Total for suitings, dress goods, etc., 452,126,000 square yards, domett flannels and shirtings, 6,954,000 square yards; blankets (all wool), 19,974,000 square yards, domett flannels and shirtings, 6,954,000 square yards; blankets (all wool), 19,974,000 square yards, atto cloths, 16,969,000 square yards; upholstery and drapery fabrics except auto cloths, 13,048,000 square yards, yarns for sale, 96,313,000 pounds (in addition, 17,294,000 pounds were produced on commission and 363,488,000 pounds for own use); and noils and wool waste for sale, 34,086,000 pounds.
 8 Because of change in questionnaire, figures for 1935 not comparable with earlier years.
 6 Woven felts, formerly with felt goods, are now reported with woolen woven goods and here included with "Other woolen and worsted goods" Woven felts produced, 5,212,000 pounds, valued at \$12,180,000.
 10 Data for other suitings, such as mohair, mohair and cotton mixed, woolen-worsted, etc., are included in the figures for "Other woolen and worsted goods" "No ven felts produced, 5,212,000 pounds.
 12 Contains small amount for coatings not reported separately to avoid disclosures.
 13 Included with "All other felts" to avoid disclosures.
 14 In addition to this amount, 47,546,022 pounds of recovered wool fiber, for which value was not reported, was produced for sale, for others on commission, or for own use by the plants reporting.

- was produced for sale, for others on commission, or for own use by the plants reporting.

 15 Data for small amount made on a paper base included to avoid disclosures.

 16 Not including binder twine made in penal institutions as follows: For 1929, 47,322,550 pounds; 1931, 52,161,200 pounds; 1933, 57,135,737 pounds, 1935, 57,354,950 pounds.

No. 798.—BOOTS AND SHOES (OTHER THAN RUBBER): PRODUCTION

NOTE —In thousands of pairs Detailed value data were not collected at the censuses. For total value of products of the industry see table 792, p 766 Data for 1925 to 1937 compiled from monthly reports of manufacturers representing approximately 95 percent of the total production in the United States for 1925 to 1929, 98 percent from 1930 to 1933, 99 percent for 1934 to 1936, and 98 percent for 1937 NOTE -In thousands of pairs

Year	Total	Men's 1	Boys' and youths'	Women's	Misses' and chil- dren's	Infants,	Ath- letic 1 2	All fab- ric 2 3	Part leather and part fabric	Slip- pers 4	All other
1914 1919 1925 1930 1931 1932 1933 1934 1935 1936 1937	292, 666 331, 225 323, 553 304, 170 316, 240 313, 290 350, 382 357, 119 383, 761 415, 227 411, 969	98, 031 95, 017 86, 546 77, 147 77, 420 74, 493 88, 821 91, 387 99, 525 103, 784 102, 895	22, 896 26, 504 21, 021 18, 530 20, 047 18, 100 19, 944 17, 348 -17, 847 16, 570 17, 481	80, 916 104, 813 104, 782 112, 629 112, 603 113, 944 130, 742 133, 045 145, 231 161, 858 148, 798	48, 322 48, 538 38, 691 32, 037 34, 308 33, 180 34, 521 37, 276 36, 845 39, 791	15, 477 16, 669 24, 587 18, 558 18, 546 15, 653 18, 578 19, 451 21, 167 21, 612 22, 786	(5) 586 5,914 1,728 1,708 1,111 1,316 1,333 1,961 2,486 2,576	(5) 11, 056 8, 564 2, 593 4, 750 6, 132 4, 637 3, 930 3, 671 2, 892 8, 551	(6) (6) (6) 2, 955 1, 874 1, 485 1, 374 2, 891 3, 569 14, 541	(5) (4) 23, 899 34, 994 35, 717 38, 212 40, 648 43, 713 42, 055 51, 311 48, 294	27, 024 28, 042 9, 549 5, 954 8, 186 10, 170 11, 030 11, 018 12, 138 14, 301 6, 254

- 1 Figures beginning with 1927 are not strictly comparable with earlier years owing to the fact that large quantities of heavy footwear now included with men's shoes were included with "Athletic," prior to 1927.

 2 Figures exclude footwear with fabric uppers and rubber soles; data for this class, for certain census years, are shown in table 804, p. 791

 3 Figures include satin, canvas, etc

 4 Includes slippers and moccasins (all leather and part leather, felt, etc.) for house wear.

 5 Not reported separately, included with "all other"

 6 Not reported separately, included with the various classes of boots and shoes

No. 799.—LEATHER: PRODUCTION BY PRINCIPAL TYPES OF RAW STOCK [Cattle hide in thousands of hides, other figures in thousands of skins]

Year	Cattle hide	Calf and kip	Goat and kid	Sheep and lamb	Year	Cattle hide	Calf and kip	Goat and kid	Sheep and lamb
1926	21, 500	15, 742	49, 777	31, 668	1932	14, 583	11, 580	37, 014	28, 841
	21, 820	16, 984	50, 736	35, 859	1933	17, 115	13, 049	44, 312	33, 881
	20, 237	15, 617	54, 852	38, 706	1934	19, 771	12, 442	44, 982	34, 255
	19, 146	15, 364	55, 686	38, 985	1935	21, 932	14, 140	48, 250	38, 465
	17, 675	14, 171	55, 445	30, 393	1936	22, 628	13, 127	47, 450	37, 942
	16, 234	12, 438	48, 637	32, 443	1937	22, 380	12, 027	46, 554	34, 232

No 800.—LEATHER: PRODUCTION BY PRINCIPAL KINDS

Product and unit of quantity		Quantity	1	Value (thousand lars) 1	s of dol-
-	1929	1931	1935	1929	1931	1935
Total value				458, 308	253, 682	292, 617
Sole and belting leather. Oak and union sole1,000 backs, bends, sides Chrome and combination sole	596	11, 746 447	16, 005 1, 187	139, 496 93, 912 3, 994	76, 102 55, 030 2, 175	89, 679 61, 960 4, 246
1,000 butts and butt bends Offal (heads, bellies, shoulders, etc.) 1,000 pounds	1, 375 94, 643	636 86, 161	961 91, 542	17, 922 23, 668	5, 704	8, 130
Harness leather. 1,000 sides. Oak-black and russet. do. Bag, case, and strap leather do. Skirting and lace leather do. Collar leather do. Welting leather 1,000 pounds. Upholstering leather (automobile, furniture, and carriage)	284 461	96 279 787 158 180 2,077	207 606 1, 106 188 318 5, 623	6, 092 2, 476 3, 616 7, 308 1, 509 1, 554 (²)	13, 193 2, 166 513 1, 653 3, 656 831 627 712	15, 343 4, 366 968 3, 398 5, 624 930 1, 104 1, 956
Whole-hide grains and machine-buffed 1,000 hides Splits (main and second) Russet buffings 1,000 hides	(³) (³) 255	(3) (3) (3) 138	424 375 31	(3) (3) (3) 1,437	5, 200 (3) (3) 555	6, 231 4, 369 1, 745 117
Upper leather (other than patent) Cattle (inclinding kip side) 1,000 sides. Kip (except kip side) 1,000 skins. Calf. do. Goat and kid do. Cabretta. do. Kangaroo and wallaby do. Deer and elk do. Finished splits 1,000 pleces.	12, 304 1, 317 12, 933 50, 149 (2) 892 (3) (3)	12, 514 268 10, 276 34, 978 (²) 1, 156 693 (³)	20, 969 12, 800 42, 157 1, 204 942 1, 265 3, 402	(2) 51, 963 5, 766 43, 356 64, 660 (2) 1, 439 (3) (3)	(2) 32, 536 1, 104 26, 031 37, 285 (2) 1, 048 1, 114 (3)	127, 315 51, 929 28, 815 36, 925 1, 297 1, 269 1, 878 1, 948
Patent upper leather Lining leather Sheep and lamb—shoe stock1,000 skins. Goat and kid	(3) (3)	(3)	9, 627 3, 010	2, 494 (3) (3) (3) (3) (3) (3)	1, 182 (3) (3) (3) (3) (3) (3)	3, 253 5, 068 9, 081 5, 621 2, 353 1, 107
Glove and garment leather		(3)	2, 984	23, 025 (³)	16, 729 509	18, 129 332
1,000 equivalent half fronts_Butts and shanks Sheep and lamb (exc shearlings1,000 skinsShearlingsdoOtherdo	1, 856 5, 618 3, 027	1, 509 9, 039 2, 000	1, 486 13, 448 2, 376	6, 379 632 7, 449 5, 405	3, 261 423 6, 835 1, 737	3, 006 500 8, 948 3, 173
Fancy and bookbinders' leather	3, 972 496	2, 814 249	1, 573 732	3, 160 16, 390 6, 186 1, 994 8, 210	3, 963 10, 495 2, 992 743 6, 759	2, 170 6, 263 1, 335 1, 781 3, 147
Side splits, finished (other than wax and finished upper and upholstery)1,000 side splits_Other leather	(2)	(2)	17, 230	(2) 77, 854	(2) 36, 864	7, 176 9, 696

Comparable figures for 1933 are not available. See the last paragraph of general note, p. 749.
 Data either incomplete, withheld to avoid disclosing operations of individual establishments, or no comparable data; value included with "Other leather"
 No comparable data or data not collected.

Sources: Table 799, Tanners' Council of America, table 800, Bureau of the Census, Dept of Commerce.

No. 801.—CHEMICALS: QUANTITY AND VALUE OF PRODUCTION

Note —Data shown in this table represent products made for sale and for interplant transfer. In addition, large quantities of certain chemicals, especially acids, are made and consumed in further processes in the same establishments. There is considerable duplication in the total value of products due to the use of products sold by one establishment as material for other establishments manufacturing chemicals. Tons are of 2,000 pounds, except as noted

Product	Quar	itity (tho speci		unit	Valu	e (thousa: dollars)	nds of
	Unit	1929	1933	1935	1929	1933	1935
Total value					(1)	489, 977	645, 867
Acetates ²	Gallondo Ton	181 4, 524 58	608 3, 763 26	1, 026 5, 631 26	(1) 312 5, 680 4, 695	11, 407 442 2, 578 1, 166	13, 217 789 3, 687 826
Acids 2 Acetic (basis 100 percent) 4 Boric (boracie). Chromic. Citrie 5	Pound	10, 932 66, 364 26, 055	5, 082 65, 150 21, 613	5, 563	9, 007 91, 688 6, 890 1, 541	2, 660 50, 657 4, 303	2, 679 65, 390 5, 455
Myed (sulphure-nitre)	do.	4, 212 10, 756 63 64 33	21, 613 4, 969 5, 696 45 42 30	28, 738 6, 723 10, 493 55 46 25	710 4, 833 3, 195 4, 214	845 537 1, 795 2, 387 1, 883	1, 246 888 2, 768 3, 048 2, 105
Nitrie Oleic Oxalic Phosphoric ⁶ Stearic Sulphuric ⁷ (basis 50° Baumé) Tannic ⁵	Pounddo	56, 948 (1) 34, 674 39, 154 5, 816	(1) 9, 223 24, 653 (1) 3, 848	43, 763 8, 884 45, 386 27, 438 4, 488	3, 495 5, 375 (1) 2, 073 5, 488 45, 573	2, 428 (1) 903 892 (1) 26, 482	2, 143 3, 273 945 1, 334 2, 777 31, 908
Tannic 5 Tartaric Alcohols	Pound do	1, 449	682 6, 799	725 6, 887	504 2, 060	236 1, 493	305
Methyl, synthetic Amyl, including refined fuel oil Butyl Ethyl and other alcohols 9	Pound	(1) (1) (1) (1)	8, 793 (¹) (¹) (¹)	8 13, 359 5, 161 35, 878 (1)	(1) (1) (1) (1)	1, 680 24, 122	8 3, 611 568 2, 602 36, 299
Ammonia, anhydrous ¹⁰ Ammonia, aqua and liquor (N. H ₃ content) ¹¹	Pounddo	173, 349 30, 200	150, 185 11, 390	138, 779 23, 916	10, 673 1, 784	5, 930 923	5, 679 1, 238
Bicarbonates and carbonates ² Sodium bicarbonate, refined (basis 100 percent).	Ton	140	129	137 1, 872	(1) 4, 062	30, 363 3, 586	36, 514 3, 658
Soda ash	Ton	1, 814 (1) 93	1, 654 101 28	1, 8/2 147 40	34, 649 (1) (1) 3, 351	24, 183 2, 764 6, 059 921	28, 425 4, 964 6, 234 909
powder) 13 Carbon bisulphide Carbon tetrachloride	Pounddo	71, 010 32, 713	90, 179 30, 344	117, 758 51, 970	2,860 1,728	3, 283 1, 354	3, 385 2, 150
Chlorides ² Calcium (basis 78 to 75 percent) ¹³ Sulphur Tin-stannic Ammonium (sal ammoniac)		277 17, 827 (1) (1)	158 45, 998 18, 888 (¹)	227 76, 362 15, 641 34, 865	(1) 5,947 312 (1) (1)	15, 647 2, 716 665 3, 228 (1)	17, 350 3, 629 1, 179 3, 976 1, 584
Chromates and bichromates 2 Sodium Citrates	Ton	39	29	42	(1) 5, 137 (1)	3, 579 3, 281 1, 464	5, 230 4, 763 1, 357
Coal-tar products ¹⁴					130, 652 26, 370 25, 594 78, 688	107, 273 16, 985 21, 443 68, 845	120, 582 19, 173 29, 360 72, 048
Cyanides Ester gum Ether (ethyl) Ferro-alloys, electric-furnace Glycerin, crude. Glycerin, refined	Pounddo	(1) 6, 464 220 28, 790 113, 140	(16) 7, 421 121 22, 161 107, 853	21, 373 7, 915 217 24, 043 118, 727	(1) (1) 1,897 28,655 2,358 12,716	3, 205 (16) 1, 385 11, 868 1, 191 7, 915	4, 430 1, 482 1, 305 23, 490 2, 366 12, 973
Hydroxides ² Potassium (caustic) ⁵ Sodium (caustic) Iodides ²	Tondo	7 725	9 645	10 720	(1) 638 36, 089 (1)	26, 007 868 24, 478 1, 309	30, 295 1, 260 28, 134 745
Modified sodas	Ton	444 59	479 22	433 29	1,487 1,783	1, 108 776 2, 359	572 1, 140 3, 322
Nitrates (except sodium) ^{2 18} Silver (lunar caustic) Ammonium	Ounce Pound	5, 647 (1)	4, 146 18, 694	5, 195 25, 298	2,016 (¹)	2, 359 1, 072 574	1, 908 674

For footnotes, see p. 788.

No 801.—CHEMICALS: QUANTITY AND VALUE OF PRODUCTION—Continued

Product	Quan	tity (thou speci	usands of fied)	unit	Value (thousands of dollars)			
Troduct	Unit	1929	1933	1935	1929	1933	1935	
Oxides 2. Aluminum. Tin Peroxides 2. Hydrogen (basis 100 volumes) Phosphates 2. Calcium. Sodium. Tribasic Dibasic Monobasic and pyro Plastics Nitrocellulose (pyroxylin). Finished articles of nitrocellulose (pyroxylin)? Cellulose acetate. Coal-tar resins. Other plastics and synthetic resins, including synthetic rubber. Sodium borate (borax). Sodium silicate (liquid and solid)22. Sulphates 2. Aluminum (concentrated alum). Copper (blue vitriol). Magnesium (epson salt).	Ton	82 64 16, 991 (1) 92 27	8 2, 743 12, 119 42 80 38 3 10, 096 2, 875 41, 557 94 322 630 322 56, 070 327	22 3, 245 17, 409 41 87 35 5 13, 341 10, 395 20 87, 719 106 51, 608 348 54, 759	(1) 3, 446 (1) 2, 372 (1) 5, 557 5, 009 3, 956 39, 734 17, 266 10, 522 11, 946 3, 280 2, 2016 7, 179 (1) 8, 039 4, 345 1, 405	4,503 1,525 1,118 2,966 2,388 11,486 5,332 3,684 1,396 24,905 7,799 5,020 2,246 7,509 2,331 3,163 2,073 6,583 16,826 6,600 1,408 1,234	8,770 3,852 1,686 3,859 3,155 14,190 5,116 3,862 1,338 44,036 10,682 5,116 7,986 20 15,672 4,578 3,693 4,305 7,674 21,497 7,748 2,002 1,117	
Sodium Glauber's salt Hyposulphite (thiosulphate) Niter cake Salt cake (crude) Sodium-aluminium (soda alum) Zinc Ammonium Sulphides ² Sodium ²⁵ Sulphites Sulphites Sulphite, refined Vanillin Vitreous enamels ("frit")	Ton	25 83 170 15 24, 904 11, 853	40 18 17 115 19 29, 797 (1) 31 49 198 39, 853		1, 112 906 1, 023 2, 015 848 698 240 (1) 1, 407 (1) 3, 066 (1) 4, 512	586 763 353 1, 471 1, 020 512 (1) 1, 870 1, 354 3, 003 1, 736 777 2, 587 84, 058	23 542 1, 054 344 24 1, 041 721 2, 073 2, 112 1, 390 3, 752 1, 650 685 4, 400 116, 419	

1 Data incomplete, no comparable data, or data not available
2 Value includes data for items not shown separately
3 Production in 1935, basis 80 percent, for other years, as reported, regardless of strength
4 Synthetic, natural dilute, and glacial.
5 Production in 1935, basis 100 percent; for earlier years, as reported, regardless of strength
6 Production in 1929 and 1933, basis 50 percent in part P₂O₅ and in part H₃PO₄, in 1935 basis 50 percent
H₃PO₄
7 Data for production by establishments classified in lead smelting and refining and copper smelting industries included in figures for 1929 and 1935, but not in those for 1933

Pata for production by establishments classified in lead smelting and refining and copper smelting industries included in figures for 1928 and 1935, but not in those for 1933

**In addition, 3,648,000 gallons of refined natural methanol, valued at \$1,149,000, was produced for sale in the "Wood distillation and charcoal manufacture" industry.

**The production of ethyl alcohol, as reported to the Bureau of Internal Revenue, Treasury Department, was 138,600,000 proof gallons in 1933 and 193,219,000 proof gallons in 1935 amounted to 2,991,000 pounds valued at \$388,699. Not reported separately for earlier years

Includes production from ammonia liquor. Such production in 1935 amounted to 2,991,000 pounds valued at \$388,699. Not reported separately for earlier years

**Include at \$388,699. Not reported separately for earlier years

**Include data for ammonia produced in "Manufactured gas" industry. For production in coke industry, see Bureau of Mines report, "Minerals Yearbook."

**Included in 1935, but not for earlier years, include data for ammonia produced in "Manufactured gas" industry. For production in 1935 and 1935, basis \$5 to 37 percent, for 1929, as reported, regardless of strength.

**Included in 1935 Such production in 1935 amounted to 8,044 tons, valued at \$50,442

**Included with for 1935 Such production in 1935 amounted to 8,044 tons, valued at \$50,442

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

**Included with the figures for 1929 and 1933

Not including by-product crudes made in coke plants and gas works in Data incomplete, value included in that of "Other chemicals" Tans are of 2,240 pounds

17 Tons are of 2,240 pounds
18 Data for sodium nitrate withheld to avoid disclosing an approximation of the output of an individual establishment. Value included in that of "Other chemicals."
19 Made in producing establishments in "Chemicals, not elsewhere classified" industry. Nitrocellulose articles are also made from purchased nitrocellulose plastics by establishments in other industries.
20 Includes an indeterminable amount of materials used as fillers, such as wood flour, etc.
21 Production in 1935, basis 15 percent; for other years, as reported, regardless of strength.

22 Liquid basis 40°

23 Includes data for Glauber's salt refined from natural product

24 Includes data for natural salt cake made from brines

25 Production in 1935, basis 60 to 62 percent, for other years, as reported, regardless of strength Source Bureau of the Census, Department of Commerce

No. 802.—MISCELLANEOUS PRODUCTS INVOLVING CHEMICAL PROCESSES

Note —Semifinished products made for consumption in the same establishment are not included, but there is some duplication in total value of products in certain branches, due to the use of such products as materials by other establishments in the same industry

Tons are of 2,000 pounds

materials by other establishments	in the sam	e industry	Tons ar	e of 2,000 I	ounds	- Juden pre	
Product	Quantit	y (thousan	ds of unit	specified)1	Value	(thousand lars) 1	s of dol-
	Unit	1929	1931	1935	1929	1931	1935
BONE BLACK, CARBON BLACK, ETC 3							·
Total value			l		22, 401	10, 230	15, 454
Bone black	Pound	54, 277	33, 214	32, 922		1, 288	1,313
Lemphisck (Bureau of Mines)	do	366, 442	280, 907	32, 922 352, 749 3, 902	2, 490 18, 725	8, 621	13, 755
COMPRESSED AND LIQUEFIED GASES 2	ao	10, 765	3, 424	3,902	1, 185	321	386
•	Į]		i	
Total value					71, 293	62, 484	67, 142
Acetylene Carbon dioxide (not solid)	Cu ft Pound	969, 534	742, 898	1, 143, 199 ³ 87, 657 414, 760 743, 860 2, 683, 859 95, 861	16, 554	12,912 6,226	14, 748
Chlorine, for sale	do	136, 930 289, 855	3 153, 575 255, 511	414 760	6, 932 7, 113	6, 226	4,541
Chlorine, for sale Hydrogen 4 Oxygen Nifrous oxide (lengthing gos)	Cu ft	207, 843	493, 518	743, 860	1, 423	5, 248 957	7,961 1,557
Nitrous oxide (laughing gas)	Gollon	3, 140, 095 109, 812	2, 050, 377	2, 683, 859	23, 410	16,411	18, 126
Nitrous oxide (laughing gas)	Pound	(5)	94, 607 84, 954	95, 861 165, 124	1, 196	923 2,900	946 3, 246
		<u>`</u>		100, 121	14, 665	16,908	16,018
FERTILIZERS					-	'	
Total value					222, 731	140,718	120, 640
Complete fertilizers Superphosphates, not ammoniated	Ton	5, 992	4, 545	4, 202	168, 838	110, 173	93,092
(including concentrated phos-	1					'	,
(including concentrated phosphates), for sale \$\(^{6}\) Other fertilizers	do	2, 531	1,968	1,755	28, 375	20,678	16, 489
Other fertilizers	do	797	455	503	25, 517	9,867	11,060
PAINTS, PIGMENTS, AND VARNISHES	1				ľ	-	1
Total value					574, 880	362,064	423, 168
Pigments, colors, for sale		1, 918, 459	1, 296, 006	1, 507, 754	116, 753	69, 428	87,012
Paints in paste form	do Gallon	401, 546 106, 165	242, 528	256, 715	46, 666	26, 191	23, 268
Ready mixed paints Water paints and kalsomine, dry	Ganon.	100, 105	78, 249	87, 568	178, 242	121,156	125, 859
or in paste	Pound	155, 811	122, 823	125, 165	7, 093	5, 265	5, 298
Plastic paints	do	(5)	14, 561	13, 220	(5)	1,393	781
Varnishes, japans, lacquers, enamels, and allied products			l	L	7 204, 881	7125,310	7 168 253
Quantity reported Fillers (liquid, paste, and dry)	Gallon	109, 003	75, 508	108, 017	177, 360	110, 525	⁷ 168, 253 163, 245
	Pound	99, 163	69, 907	71,841	2, 637	1,211	1,159
Bleached shellac Stains, varnish Stains, other	do Gallon	11, 140	10, 731	12, 525	4, 253 5, 431	2,992 2,619	2,872 2,425
Stains, varnish	Gallon	2, 160 3, 534	10, 731 1, 726	12, 525 1, 764 3, 077	4, 381	2,542	2,933
SOAP	do	3, 534	3, 038	3, 077	4, 541	3,957	3,309
Total value					286, 757	238, 062	223, 809
Bar soap							
Toilet soap	Pound	324, 384	305, 638	352, 976	59, 983	53,064	53, 325
Laundry soap. Granulated, powdered, and sprayed		1, 465, 183	1, 431, 104	1, 134, 065	91, 950	68, 385	51, 340
SOAD	do	337, 291	421,804	503, 118	35, 725	40,977	45, 284
Soap chips and flakes Washing powders	do	387, 925	351, 077 (262, 711	458, 935	41, 764	30, 353	36, 329 7, 746
Cleansers and scouring powders con-		505, 529	202, 711	219, 048	23, 387	12,059	7,746
taining soap	do)	164,067	233, 587	J	6,383	7, 688
Shaving soap 8 Quantity reported	Pound	11, 094	10, 453	12, 868	7 10, 794	7 11, 553	7 9, 218
Liquid soap, not including pack-		·		12,008	7, 792	7,025	7, 816
aged shampoosQuantity reported	do	35, 263 35, 263	33, 627	22-22-	3, 497	2, 421	⁷ 1, 973
Soap stock or soap base, for sale	do	35, 263 4, 106	33, 627 8, 978	22, 593 3, 665	3, 497 292	2, 421 547	1, 523 270
Soap stock or soap base, for sale Textile soap, incl potash and foots soaps for textile manufacture							270
Potash soap, other than textile and	do	(°)	(9)	70, 052	(9)	(°)	5, 350
liquid	do	(9)	(9)	20, 804	(º)	(9)	1, 484
Other and not reported by kind					19, 365	12, 320	3, 802
1 Composable data for 1022 and make							

¹ Comparable data for 1933 are not available except as noted, see last paragraph of general note, p 749 2 Comparable figures for 1933 are available in the 1936 issue of this publication.
3 Includes approximately 80,000,000 pounds piped to plants making dry ice in 1931 and 25,285,000 pounds

m 1935 4 Includes hydrogen delivered to consumers through pipe lines, amount estimated at 537,000 M cubic feet

⁵ Data withheld to avoid disclosure 6 Basis 16 percent available phosphoric acid.

⁵ Data withheld to avoid disclosure

^o Basis to percent available phosphoric acid.

^f Includes value of production for which no quantity was reported

^g Includes shaving cream with soap base

Shaving cream containing no soap is classified as a product of the "Perfumes, cosmetics, and toilet preparations" industry, p. 790

The total production of shaving cream. with and without soap, in 1933, was valued at \$7,957,000

No comparable data, value included with "Other and not reported by kind"

No. 802.—MISCELLANEOUS PRODUCTS INVOLVING CHEMICAL PROCESSES—Cont.

	Value (t	nousands of o	lollars)10
Product	1929	1931	1935
DRUGS AND MEDICINES			
Total value	358, 628	305, 54 5	280, 760
Medicinal products sold direct to or prescribed by physicians	(11) 8, 030	(11) 7, 677 14, 821	133, 201 6, 131
Alkaloids and derivatives, made for sale Biological products For human use.	16, 850	14, 821	13, 412
Antitoxins	2, 917	2, 430	2,644
Bacterins	809	1,026	1,002
SerumsVaccines	673 $1,092$	1, 103	1, 136
Viruses	341	1, 146 193	1,552 604
Undistributed	1, 286	1, 189	921
For animal use.		· ·	
AntitoxinsBacterins	635 777	255 543	201 627
Serums	6, 803	5, 436	3,348
Vaccines	562	516	438
VirusesUndistributed	909	886	700
()ther products	48	97	239
U.S. P. and N. F 12			113, 657 39, 508
U.S. P. and N. F ¹² Special formulas			64, 944
Undistributed Medicines in specially prepared packages made for sale to the general public	li		9, 206
eral public	333, 748	283, 047	120 450
U. S. P. and N. F 12			136, 458
Not U. S. P. and N. F 12			31, 413 105, 046 5, 935
Medicinal products not classified above, and undistributed	11		5, 935
Poultry and animal remedies (except biological products)	1		5, 167
INSECTICIDES AND FUNGICIDES, AND INDUSTRIAL AND HOUSEHOLD CHEMICAL COMPOUNDS			
Total value	80, 539	59, 6 87	69, 242
Deodorants, other than for human use	1,762	1, 501	779
Disinfectants and insecticides.	43, 526	34, 875	37,946
Reported by kind.			
Agricultural insecticides and fungicides Calcium arsenate	17,772	13, 749	16, 544
Taga arganata	0 700	1, 280 3, 674	2,322 4,173
Lime-sulphur, dry Lime-sulphur, solution	603	564	425
Lime-sulphur, solution	1,446	1, 266	991
Paris green Other including nicotine-sulphate and sulphur dust	10, 340	6, 965	{ 489
Household insectioned and expellente	11 1		
ALOUGEHORG DISECTIONS ALIGI FEDERATUS	15 077	14 773	\ 8,143
Household insecticides and repellants Fly sprays	15, 077 9, 323	14, 773 9, 258	13, 303 5, 723
Fly sprays. Insect powder (Pyrethrum)	15, 077 9, 323 2, 447	9, 258 1, 851	13, 303 5, 723 1, 409
Fly sprays Insect powder (Pyrethrum) Fluoride powders and mixtures	9, 323 2, 447	9, 258 1, 851 416	13, 303 5, 723 1, 409 425
Fly sprays Insect powder (Pyrethrum) Fluoride powders and mixtures	9, 323 2, 447	9, 258 1, 851 416 1, 551	13, 303 5, 723 1, 409 425 1, 095
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants.	9, 323 2, 447 385 800 2, 123 7, 332	9, 258 1, 851 416 1, 551 1, 698	13, 303 5, 723 1, 409 425 1, 095 4, 651
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants Not reported by kind Disinfectents. Not reported by kind	9, 323 2, 447 385 800 2, 123 7, 332 3, 345	9, 258 1, 851 416 1, 551 1, 698 5, 412	13, 303 5, 723 1, 409 425 1, 095 4, 651 5, 246 2, 853
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants Not reported by kind Disinfectents. Not reported by kind	9, 323 2, 447 385 800 2, 123 7, 332 3, 345	9, 258 1, 851 416 1, 551 1, 698 5, 412	13, 303 5, 723 1, 409 425 1, 095 4, 651 5, 285 5, 883
Fly sprays. Insect powder (Pyrethrum) Fluonde powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds.	9, 323 2, 447 385 800 2, 123 7, 332	9, 258 1, 851 416 1, 551 1, 698 5, 412	13, 303 5, 723 1, 409 425 1, 095 4, 651 5, 246 2, 853
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREPARATIONS	9, 323 2, 447 385 800 2, 123 7, 332 3, 345 5, 084 30, 167	9, 258 1, 851 416 1, 551 1, 698 5, 412 942 3, 387 19, 925	13, 303 5, 723 1, 409 425 1, 095 4, 651 5, 246 2, 853 5, 883 24, 634
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREFARATIONS Total value 13.	9, 323 2, 447 385 800 2, 123 7, 332 3, 345 5, 084 30, 167	9, 258 1, 851 416 1, 551 1, 698 5, 412 942 3, 387 19, 925	13, 303 5, 723 1, 409 4, 25 1, 095 4, 651 5, 246 2, 853 5, 883 24, 634
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving gream	9, 323 2, 447 385 800 2, 123 7, 332 3, 345 5, 084 30, 167 201, 689 27, 462	9, 258 1, 851 416 1, 551 1, 698 5, 412 942 3, 387 19, 925	13, 303 5, 723 1, 409 425 1, 095 4, 651 5, 246 2, 853 5, 883 24, 634
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving gream	9, 323 2, 447 385 800 2, 123 7, 332 3, 345 5, 084 30, 167 201, 689 27, 462	9, 258 1, 851 416 1, 551 1, 698 5, 412 942 3, 387 19, 925 166, 257 15, 004 25, 125 5, 100	13, 303 5, 723 1, 409 425 1, 095 4, 651 5, 246 2, 853 5, 883 24, 634
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET FREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving cream. Lip sticks and lip rouges. Other rouges.	9, 323 2, 447 385 800 2, 123 7, 332 3, 345 5, 084 30, 167 201, 689 27, 462 33, 347 } 12, 309	9, 258 1, 851 416 1, 551 1, 698 5, 412 942 3, 387 19, 925 166, 257 15, 004 25, 125 5, 100 5, 630	13, 303 5, 723 1, 409 425 1, 095 4, 651 5, 246 2, 853 5, 883 24, 634
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET FREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving cream Lip sticks and lip rouges. Other rouges. Dentifrices. Dendorants for human use.	9, 323 2, 447 385 800 2, 123 7, 332 5, 084 30, 167 201, 689 27, 462 33, 347 12, 309 32, 464	9, 258 1, 851 1, 551 1, 698 5, 412 942 3, 387 19, 925 166, 257 15, 004 25, 125 5, 100 3, 630 35, 699	13, 803 5, 723 1, 409 4, 615 5, 246 2, 853 5, 883 24, 634 11, 463 11, 463 4, 714 20, 7574 20, 7574
Fly sprays. Insect powder (Pyrethrum) Fluonde powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREPARATIONS Total value 15 Perfumes and toilet waters. Creams, other than shaving cream. Lip sticks and lip rouges. Other rouges. Dentifrices. Deodorants for human use. Shampoos.	9, 323 2, 447 385 800 2, 123 7, 332 5, 084 30, 167 201, 689 27, 462 33, 347 12, 309 32, 464	9, 258 1, 851 1, 651 1, 551 1, 698 5, 412 3, 387 19, 925 166, 257 15, 100 25, 125 5, 100 5, 630 2, 802 4, 087	13, 803 5, 723 1, 409 4, 25 1, 985 4, 651 5, 246 2, 853 5, 883 24, 634 129, 438 11, 403 4, 714 2, 574 29, 722 3, 022
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOLLET FREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving cream Lip sticks and lip rouges. Other rouges. Dentifrices. Dendorants for human use. Shampoos.	9, 323 2, 447 385 800 2, 123 7, 332 5, 084 30, 167 201, 689 27, 462 33, 347 12, 309 32, 464	9, 258 1, 851 1, 416 1, 551 1, 698 5, 412 942 3, 387 19, 925 188, 257 15, 004 25, 125 5, 100 5, 630 35, 699 2, 802 4, 087 18, 872	13, 803 15, 723 1, 409 4, 253 1, 995 4, 681 5, 246 2, 853 24, 634 1129, 438 114, 430 4, 714 2, 874 29, 722 3, 029 4, 187 11, 205
Fly sprays. Insect powder (Pyrethrum) Fluonde powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving cream. Lip sticks and lip rouges. Dentifrices. Dendorants for human use. Shampoos. Face powders. Talcum powders.	9, 323 2, 447 385 800 2, 123 7, 332 5, 084 30, 167 201, 689 27, 462 33, 347 } 12, 309 32, 464 (1), 797 24, 038 8, 344	9, 258 1, 851 1, 651 1, 658 5, 412 3, 387 19, 925 186, 257 15, 004 25, 125 5, 100 5, 630 2, 802 4, 087 18, 872 8, 418	13, 803 1, 409 1, 409 1, 405 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 095 1, 105 1
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Disinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving cream Lip sticks and lip rouges Other rouges. Dentifrices. Dendorants for human use. Shampoos. Face powders. Talcum powders. Other toilet powders. Other toilet powders. Harr dyes, tonics, and dressings.	9, 323 2, 447 385 800 2, 123 7, 332 5, 084 30, 167 201, 689 27, 462 33, 347 12, 309 32, 464	9, 258 1, 851 1, 416 1, 551 1, 698 5, 412 942 3, 387 19, 925 188, 257 15, 000 5, 630 35, 699 2, 802 4, 087 18, 872 8, 418 2, 543	13, 303 5, 723 1, 409 4, 251 1, 095 4, 651 5, 246 2, 853 5, 883 24, 634 129, 438 11, 463 14, 430 4, 714 29, 722 3, 029 4, 157 11, 205 5, 095 3, 529
Fly sprays. Insect powder (Pyrethrum) Fluoride powders and mixtures. Moth repellants. Not reported by kind. Distinfectants. Not reported by kind. Boiler compounds. Other industrial and household chemical compounds. PERFUMES, COSMETICS, AND OTHER TOILET PREPARATIONS Total value 13. Perfumes and toilet waters. Creams, other than shaving cream. Lip sticks and lip rouges. Dendorants for human use. Shampoos. Face powders. Talcum powders.	9, 323 2, 447 385 800 2, 123 7, 332 5, 084 30, 167 201, 689 27, 462 33, 347 } 12, 309 32, 464 (1), 797 24, 038 8, 344	9, 258 1, 851 1, 651 1, 658 5, 412 3, 387 19, 925 186, 257 15, 004 25, 125 5, 100 5, 630 2, 802 4, 087 18, 872 8, 418	13, 303 5, 723 1, 409 4, 25 1, 095 4, 651 5, 246 2, 853 5, 883 24, 634 129, 438 11, 463 14, 430 4, 714 20, 722 3, 029 4, 157 11, 205

Source: Bureau of the Census, Department of Commerce.

 ¹⁰ Comparable data for 1933 are not available; see last paragraph of general note, p. 749.
 11 No comparable data.
 12 United States Pharmacopoeia and National Formulary
 13 Because of a reclassification of certain products, figures for 1935 are not strictly comparable with those for earlier years.

14 Data incomplete; included with "Other toilet preparations."

No. 803.—TANNING MATERIALS, NATURAL DYESTUFFS, MORDANTS AND ASSISTANTS, AND SIZES: PRODUCTION

	Quan	tity (thous pounds)	ands of	Value (t	housands o	of dollars)
	1929	1933	1935	1929	1933	1935
Total value				33, 615	21, 058	30, 453
Tanning extracts (solid and liquid) Chestnut ¹ Sumac ¹ (liquid) ² Quebracho ¹ Other		236, 065 6, 452 33, 709	302, 842 3, 552 81, 226	4,001 344 3,229	3, 517 301 763 653	4, 588 204 1, 404 748
Other tanning materials Natural dyestuffs Logwood extract Other extracts, and ground, chipped, and	19, 338	10,827	8, 706	2,384 1,843	1,783 870	2, 974 744
dry product				583 1,173 6,894	263 459 6, 216	197 538 11, 440
Total value Quantity reported Quantity not reported	(3)	(3)	43, 993	(3) (3) (3)	(3) (3) (3)	4, 603 3, 896 707
Sulphonated oils and fats Quantity reported Quantity not reported		(3)	42, 836	(3) (3) (3)	(3) (3)	3, 932 1, 424
Other 4 Sizes, total value Dextrin Other, total value	33, 507	24, 174	29, 493	13, 164 2, 043	(³) 6, 233 1, 448	1, 481 7, 614 1, 591
Quantity reportedQuantity not reported	263, 788	162,776	175, 316	11, 121 11, 121	4, 785 4, 600 185	6, 023 5, 479 544

Pounds for 1935, basis 25 percent tanning, for earlier years, not reported according to strength.
 No solid sumae extract reported
 No comparable data
 Includes synthetic textile assistants

No. 804.—RUBBER PRODUCTS

	Unit	Quant: ur	ty (thous ut specifie	ands of	Valu	e (thousa dollars)	nds of
		1929	1933	1935	1929	1933	1935
Total value					1,111,631	468, 615	671, 722
Tires and inner tubes							
Pneumatic tires and casings Motor-vehicle Motorcycle and bicycle Inner tubes	1	11	45, 376	48, 765 4, 006	573, 527	221,051	322, 193 3, 852
Passenger car, truck, and busAll other, including motorcycle	do	77, 780	46,812	47,761	84, 210	31,715	44, 386
and bicycle	do	J		1,550	J		728
portation Industrial truck, tractor, and	do			37	ì		1,534
All other including corriege and	do		i	1	1 19, 173	13,746	854
An other, including carriage and other tiring. Boots, rubber. Shoes and overshoes, rubber	do Pair do do	5, 454 51, 357 43, 954 292, 719 46, 189	2,622 32,984 29,689 272,504 91,995	6, 994 3, 029 37, 809 23, 955 278, 369 69, 656	16, 141 64, 883 30, 335 17, 927 8, 960	4,659 23,042 13,813 11,119 8,316	718 5, 534 30, 384 12, 342 11, 594 7, 259
Automobile and carriage	Pound Pound	70, 560 45, 024 17, 923	8, 620 62, 631 30, 628 	5, 227 66, 119 48, 363 11, 409	40, 932	3, 362 14, 836 12, 928 18, 074 1, 872 8, 241 9, 927 81, 914	1, 874 18, 186 20, 498 26, 626 2, 737 11, 754 14, 032 122, 862 11, 774

¹ Includes data for a small quantity of casings and tubes other than for motor-vehicles, motorcycles, and bicycles

bicycles
² Including reclaimed rubber transferred to other plants of same company
³ No comparable data
⁴ Included with "All other manufactures of rubber"
Source of tables 803 and 804
Bureau of the Census, Department of Commerce

No. 805.—PRINTING AND PUBLISHING: CENSUS STATISTICS

Dublication	1927	1929	1931	1933	1935			
Publications	Value (thousands of dollars)							
Total	2, 473, 902	2, 711, 607	2, 184, 813	1, 505, 484	1, 865, 524			
Newspapers and periodicals, printed and published or published only	1, 459, 688	1, 580, 565	1, 293, 777	937,114	1, 089, 811			
Newspapers Periodicals, other than newspapers	977, 648 482, 040	1, 073, 119 507, 445	886, 523 407, 254	667, 820 269, 294	760, 247 329, 564			
Subscriptions and sales	429, 467 1, 030, 221	460, 326 1, 120, 238	425, 267 868, 510	367, 440 569, 674	403, 691 686, 120			
Books and pamphlets, printed and published or published only Newspapers, periodicals, books, and pamphlets, printed for publication by others 1. Sheet music and books of music		199, 015 129, 518	146, 438 156, 737	95, 312 101, 372	135, 958 130, 580			
General job printing, composition sold to the trade, ready prints, and paper pat- terns. Manifolding done in printing establish- ments.	709, 173	16, 538 785, 971 (³)	12, 204 2 575, 657 (3)	² 371,093	523 2 507, 083 1, 569			
İ	Aggreg	gate circulati	on per issue	(average for	the year)			
Newspapers and periodicals Daily Sunday Triweekly Semiweekly Weekly Monthly Quarterly All other classes	42, 343, 210 27, 695, 859 468, 534 2, 026, 760 55, 985, 413 120, 693, 490 21, 247, 360 8, 156, 399	42, 947, 824 29, 011, 648 311, 777 2, 982, 184 53, 378, 350 133, 048, 488 20, 605, 002 11, 514, 355	42, 124, 651 27, 453, 465 215, 694 2, 637, 126 46, 954, 782 122, 670, 528 19, 575, 617 8, 353, 006	38, 424, 281 25, 453, 894 165, 703 2, 836, 089 51, 413, 509 103, 192, 794 23, 237, 557 6, 334, 286	41, 552, 243 29, 196, 006 142, 928 3, 852, 640 57, 932, 576 102, 193, 740 23, 277, 089 7, 668, 599			

¹ The inclusion of this item results in duplication in the total value of products since it represents amounts paid by publishers for work done for them, and consequently enters into the production cost and the "Value of products" (receipts for subscriptions and sales and advertising), reported by the publishers.

¹ In addition, lithographed or engraved labels, tags, and greeting cards valued at \$28,681,000 in 1931, \$23,745,000 in 1933, and \$52,499,000 in 1935, were reported by establishments in other industries

³ No comparable data.

No. 806.—ENGINES, TURBINES, TRACTORS, WATER WHEELS, WINDMILLS, AND LOCOMOTIVES

[Value in thousands of dollars]

Class	1927	1929	1931	1933	1935
Total	380,374	488,721	161,876	60,892	225, 597
Steam engines and turbines	5, 519 14, 499	32, 459 5, 181 27, 278	14, 893 { 493 1, 634 8, 427 4, 339	8,443 161 435 5,670 1,505 672	11, 180 244 1, 139 } 9, 798
Internal-combustion engines (not including tractors) Diesel and semi-Diesel type— Marine (Diesel) Other Other internal-combustion engines— Marine—	7, 062 13, 347	166, 634 11, 430 15, 369	68, 279 4, 876 6, 978	29, 624 1, 828 3, 326	65, 429 5, 137 10, 334
Stationary Detachable Motor vehicle¹ Other stationary and portable Aircraft engines ² Tractors. Windmills Water wheels and water turbines Engines and turbines not specified as to kind of power. Locomotives, steam, electric, and internal-combustion	7, 370 5, 553 63, 636 34, 699 9, 494 136, 836 3, 327 5, 441 414 70, 508	7, 111 7, 852 50, 654 49, 251 24, 966 196, 953 4, 063 5, 028 675 82, 909	5, 528 2, 352 15, 424 19, 341 13, 780 57, 527 1, 214 6, 889	949 1,249 4,147 9,406 8,719 18,004 1,400 483 191 2,748	2, 237 2, 385 6, 583 26, 143 12, 610 121, 301 1, 813 3, 263 876 21, 735

¹ Excluding engines built for installation in motor vehicles manufactured in the same establishments.
2 Excluding engines built for installation in aircraft manufactured in the same establishment.

Source of tables 805 and 806: Bureau of the Census, Department of Commerce.

No. 807.-MACHINERY: VALUE OF THE PRINCIPAL CLASSES MANUFACTURED

Note —Values in thousands of dollars. The various classes of machinery listed are products of a number of industries, such as "Foundry and machine-shop products," "Agricultural implements," "Aircraft," "Electrical machinery, apparatus, and supplies," etc This table is not an industry presentation, but a special presentation giving value of products for groups designated. The values are in part duplicated in other tables in this abstract, such as tables 808 to 812

April Line	Class	1927	1929	1931	1933	1935
Bakers' machinery and equipment	Agricultural machinery	129, 595	167, 673	49, 954	17, 109	80, 890
Cash registers, adding, calculating, and card-tabulating machines, and typewriters. 143, 913 151, 583 62, 279 46, 677 83, 217	Aircraft Bakars' machinery and aguinment	14, 505	51, 508	21, 790	15,670	17, 242
Cash registers, adding, calculating, and card-tabulating machines, and typewriters. 143, 913 151, 583 62, 279 46, 677 83, 217	Blowers and fans	20, 013	25, 243	15, 323	6,955	15, 830
Cash registers, adding, calculating, and card-tabulating machines, and typewriters. 143, 913 151, 583 62, 279 46, 677 83, 217	Clay-working machinery (brick pottery etc.)	11, 584	1 11 082	5, 653	9,157	8, 264
Cash registers, adding, calculating, and card-tabulating machines, and typewriters. 143, 913 151, 583 62, 279 46, 677 83, 217	Canning machinery	7, 339	8, 535	4, 065		8, 271
Cash registers, adding, calculating, and card-tabulating machines, and typewriters. 143, 913 151, 583 62, 279 46, 677 83, 217	Cars and trucks, motorized.	(1)	(1)	2,817	2,120	2, 545
Cement-making machinery	Cash registers, adding, calculating, and card-tabulat- ing machines, and typewriters.	143, 913	151, 583	62, 279	46, 577	83, 217
Conveying machinery	Cement-making machinery	4, 619	4, 387	1,579		1,646
Conveying machinery	Other cement and concrete machinery	3, 240	4, 132	1, 457		1, 809
Conveying machinery: 10, 726 9, 387 2, 695 2, 107 2, 019	Confectionery and ice-cream machinery	5, 899	4,386	2,590		1, 297
Bucket type	Conveying machiners:	1	3,074	3, 309	2,007	0,002
Dredging and excavating machinery: Power shovels	Bucket type	10, 726	9, 387	2, 695	2, 107	2,019
Dredging and excavating machinery: 10,000 11,000 15,000	Other	10, 520	14, 206	7, 153	3,463 5 844	3,935
Dredging and excavating machinery: 10,000 11,000 15,000	Cotton-ginning machinery	9, 543	11,760	2, 630	2, 165	4,892
Other Cleaterical machinery (generators, motors, and fans, including parts) 233,800 285,974 138,425 73,405 151,501 150,000 150,0	Darry cheese-factory and butter-factory machinery	16 536	57,840	18, 448	5,607 8 327	13, 227
Other Cleaterical machinery (generators, motors, and fans, including parts) 233,800 285,974 138,425 73,405 151,501 150,000 150,0	Dredging and excavating machinery:	20,000	1			1
Electrical machinery (generators, motors, and fans, including parts)	Other	1 19,776	17, 397	18,609	2, 975	12, 560 5, 891
Comparison	Electrical machinery (generators, motors, and fans,		1			
Comparison	including parts)	233, 800	285, 974	138, 425	73, 405	
Comparison	Engines (steam or internal-combustion), and water	10, 102	1 .		1 .	1
Glass-making machinery (other than for dredging) 2,906 10,082 4,540 1,549 5,593	wheels 2	169, 589	204, 796	90,062	38, 740	80,748
Glass-making machinery (other than for dredging) 2,906 10,082 4,540 1,549 5,593	Gas machines and apparatus	5, 082	1 5.408	1,794	(1)	(1)
Lawn mowers	Glass-making machinery	3, 085	3,688	2,545	1.895	3,543
Lawn mowers	Laundry machinery	27, 204	28, 893	14,637	5, 980	11,050
Metal-working machinery, other than machine tools Signature	Lawn mowers	9, 269	10, 953	6, 141	3, 467	4, 987
Metal-working machinery, other than machine tools Signature	Leather-working machinery, other than shoe	2,000	1, 249 82, 909	13.073	747 2. 748	1,005 21,735
Mining machinery (other than oil-well), including ore crushers	Machine tools	105, 555	186, 374	58,712	23, 936	87, 412
Columbia Columbia	Metal-working machinery, other than machine tools Mining machinery (other than oil-well), including ore	39, 201	50, 336	36, 294	13, 530	53,888
Oil-mill machinery, cottonseed, and other	crushers	38, 152	40, 325	12,570	8,776	22,770
Oil-mill machinery, cottonseed, and other	Motor vehicles, except motor cycles.	2, 540, 714	3, 412, 056	1, 387, 173	928, 650	2, 152, 986
Cher pneumatic machinery. Cher pneumatic machinery.	Oil-mill machinery, cottonseed, and otherOil-well machinery (including drilling) and other well-	4, 697	1	1,286	2, 110	2, 790
Cher pneumatic machinery. Cher pneumatic machinery.	drilling machinery	63,671		24,635 4 622	21, 483	
Cher pneumatic machinery. Cher pneumatic machinery.	Paper-mill and pulp-mill machinery	27, 098	30, 456	15, 793	8, 696	14, 829
Refrigerators, mechanical 112, 141 167, 149 128, 033 90, 694 152, 712 166, 642 4, 115 6, 570 170, 170, 170 170, 170, 170 170, 170, 170, 170 170, 170, 170, 170, 170, 170, 170, 170,	Pneumatic machinery (other than pneumatic tools):	29, 319	39, 683	15, 210	7, 214	15,891
Refrigerators, mechanical 112, 141 167, 149 128, 033 90, 694 152, 712 166, 642 4, 115 6, 570 170, 170, 170 170, 170, 170 170, 170, 170, 170 170, 170, 170, 170, 170, 170, 170, 170,	Other pneumatic machinery	(1)	1, 691	1,657	397	2,546
Refrigerators, mechanical 112, 141 167, 149 128, 033 90, 694 152, 712 166, 642 4, 115 6, 570 170, 170, 170 170, 170, 170 170, 170, 170, 170 170, 170, 170, 170, 170, 170, 170, 170,	Printing machinery and pumping equipment.	129, 127	144, 947	71, 555	36, 846	64, 210
Refrigerating and ice-making machinery 21, 142 30, 143 16, 642 4, 115 6, 570	Refrigerators, mechanical	112 141	167 140	ſ 128, 033	90, 694	152, 712
Rubber-working machinery 2, 951 13, 552 4, 425 3, 347 4, 883	Refrigerating and ice-making machinery	97 799	1	16,642	4, 115	6,570
Scales and balances. 22, 166 25, 385 12, 072 6, 805 12, 191	Rubber-working machinery	9, 951	13, 552	4,425	3, 347	4,883
Shoe machinery	Scales and balances	22, 166	25, 385	12,072	6,805	12, 191
Slot-vending machines	Shoe machinery	12, 334	12, 317	9,755	8, 130	10, 245
Sugar-mill machinery	Slot-vending machines	7,059	8, 821 14, 054	1 9,801	5, 472 5, 629	5,989
Textile machinery and parts 102, 200 115, 525 61, 223 57, 892 64, 899 Transmission machinery 18, 246 26, 787 15, 326 9, 693 11, 899 Vacuum cleaners (electric) 36, 222 35, 108 24, 847 14, 411 24, 191 Washing machines, clothes wringers, driers, and froming machines for domestic use 69, 140 79, 011 48, 281 42, 421 59, 513 Windmills 3, 327 4, 063 1, 214 1, 400 1, 813	Sugar-mill machinery	6, 601		1	794	1,264
Transmission machinery 18, 246 26, 787 15, 326 9, 693 11, 899	Textile machinery and parts	102, 200	115, 525	61, 223	57, 892	64, 899
Washing machines, clothes wringers, driers, and from machines for domestic use 69,140 79,011 48,281 42,421 59,513 31,214 40,63 1,214 1,400 1,813	Transmission machinery	18, 246 36, 222	26, 787 35, 108	24, 847	9, 693	24, 191
ironing machines for domestic use 69, 140 79, 011 48, 281 42, 421 59, 513 Windruls 3.327 4.063 1.214 1.400 1.813	Washing machines, clothes wringers, driers, and	00, 222	1		ł	1
	ironing machines for domestic useWindmills	69, 140	4, 063	1, 214	1,400	1,813
Woodworking machinery 29, 569 35, 151 11, 057 6, 100 12, 542	Woodworking machinery	29, 569	35, 151	11,057	6, 100	12,542

¹No comparable data

Source: Bureau of the Census, Department of Commerce,

² Excluding steam boilers for sale as separate units,

No. 808 .- ELECTRICAL MACHINERY, APPARATUS, AND SUPPLIES: VALUE OF PRODUCTS, BY CLASSES

[All figures except number and kilovolt-amperes in thousands of dollars]

Product	1927	1929	1931	1933	1935
Total value	1, 515, 230	1, 918, 733	987, 643	529, 436	918, 216
Generators (not specified elsewhere)					
Direct current—	4,503	9 500	1,692	825	
ValueAlternating current—	4,505	2, 500	·	820	
Number	h	2,360	1, 053 1, 310	787	16,301
Kilovoit-amperes (thousands)	2,856	3,869 19,325	1,310 8,825	(1) 3, 050	
Value Synchronous condensers and frequency changers—	3,632	K -			,
Number Kılovolt-amperes (thousands)	18, 335	203 752	85 432	(1)	(1) (1)
		4, 241	2,547	195	} 15,411
Automotive generators for battery chargingAutomotive starter motors	58, 128	28, 210 32, 849	10, 584 13, 044	7, 779 9, 032	1) '
Self-contained power and lighting outfits	8, 239	6,840	1,639	945	(²) 2,881
Transformers, induction-voltage regulators, and current-limiting reactors	66, 804	84, 032	42,742	13, 094	1
Motor-generator sets and dynamotors	6,764	13, 397 3 44, 289	6,007	2, 201 3 15, 165	34, 357 5, 862 28, 230
Control apparatus (motor and other) Electric locomotives (mining, industrial, and	3 34, 181	³ 44, 289	³ 22, 186	³ 15, 165	28, 230
railway)	9, 858	17, 706	(2)	(2)	(2)
Stationary motors (not fan), total	97, 673	136, 035	68, 430	41, 173	72, 668
One horsepower and over—	33, 903	51, 252	33, 648	23, 747	37, 806
Direct current Alternating current	15, 628	22, 619	9,060	3, 622	8, 489
Alternating current	48, 142	62,164	25, 723	13, 574 230	26, 373
	1				
Electric fans	10, 352 97 808	10, 196 109, 601	8, 984 65, 736	2, 437 52, 129	6, 695 65, 901
Primary batteries.	97, 808 46, 283 6, 298	} 40,334	20, 200	15, 315	19, 817
Primary battery parts and supplies	6, 298	30, 334	20, 200	10, 310	19,017
Carbons: Electrodes for lighting and furnaces,					
brushes, and specialties	14, 364 87, 933	17, 049 85, 320	9, 512 70, 502	8, 997 49, 849	12, 470 66, 547
Telegraph apparatus	5, 561	} 166, 293	113, 170	21, 180	43, 584
Telephone apparatus	115, 452	100, 255	110, 170	21, 100	45, 554
Household apparatus and appliances:					Ì
Vacuum cleaners, electric Flatirons	36, 222 7, 917	35, 108 8, 018	24, 847 5, 070	14, 411 4, 639	24, 191 6, 554
Cooking utensils	11,668	13, 377 16, 933	8, 250	5,311	8, 922
Air heaters, radiant and convector type	12, 119 1, 439	16, 933 1, 833	9, 643 1, 012	4, 189 362	14, 196 577
,	1 '	1			1
Electric-measuring instruments, meters, etc	34, 133	38, 523	22, 715	9, 328	23, 486
breakers, and switches	71,924	81, 201	44, 832	16, 243	36, 188
Magnetos	9,016 13,372	14, 461 20, 244	3, 300 15, 800	(4) 12,896	5, 264 17, 176
Coils (ignition)	8, 467	9, 502	3, 734	(4)	4,800
Insulated wire and cable and armored conduc-	221,779	323, 982	126, 160	65, 637	122, 226
	,			1	1
Fuses and fuse blocks	10, 891	14, 036 38, 395	7, 761 21, 778	4,825 17,796	5, 013 24, 583
Wiring devices Lightning arresters and choke coils	6, 327	6, 515	3, 257	1, 592	2,871
Electric-railway line materials	5, 446	3 261	1,718	1, 213	1,483
Conduits and fittings	29, 986	3, 261 46, 768	21,464	14, 691	23, 095
Conduits and fittings Railway signals and attachments Electric signaling apparatus (other than railway)	22, 340 9, 976	22, 572 12, 248	10, 583 6, 881	6,432	12, 146
All other	280, 969	393, 575	177, 034	106,504	134, 199
	1	1	1	1 -	1

Source. Bureau of the Census, Department of Commerce,

No comparable data.
 Withheld to avoid disclosing approximations of data for individual establishments
 Figures include data for railway and vehicle control apparatus and therefore are not strictly comparable with figures for 1935
 No data.

No. 809.—FARM EQUIPMENT: PRODUCTION

Note —Data are from a series of special reports compiled annually since 1920, except for the years 1932 1933, and 1934. Similar data are published in the 1934 and earlier issues of the Statistical Abstract

		Nur	nber		Value	(thousa	nds of do	llars)
Class	1931	1935	1936	1937	1931	1935	1936	1937
All products, total value					214, 391	334, 210	487, 273	580, 049
Plows and listers Moldboard plows 1	100 500	389 047	411, 575	465, 607	12, 084 3, 429	19, 632 7, 887	25, 997 12, 753 2, 702	33, 042 15, 537
Disk plows. Listers, 1-row. Other plows and listers. Attachments and parts, including plow stocks and steel plow shapes.	9, 406 6, 859	12, 649 15, 039	17, 620 13, 876	28, 530 20, 140	1, 573 130 947	1,876 415 978	2, 702 459 1, 340	4, 165 650 2, 418
Attachments and parts, including plow stocks and steel plow shapes					6, 005	8, 476	8, 744	10, 272
Harrows, rollers, pulverizers, and stalk cutters Disk harrows	46 853	82 756	100 680	135, 544	5, 8 68 3, 069	9, 038 5, 195	13, 240 7, 445	16, 653 9, 745
Spike-tooth and spring-tooth harrow sections	163, 734	276, 272	337, 483	400, 224	1, 287	2, 250	2, 696	3, 526 264
Stalk cuttersOther,including attachments and parts_ Planting and fertilizing machinery	2, 297	5, 161	5, 793	7,511	86 1, 425 10, 862	166 1, 428 15, 019	191 2, 908 23, 374	3, 118 27, 526
Corn planters 2 Combined corn and cotton planters 2	35, 926 15, 383	34, 445 49, 479	59, 013 57, 728	75, 584 78, 785	1,727 508	1, 365 1, 254	2, 649 1, 299	3,382 1,764
Combined listers and drills 2 Grain drills Broadcast seeders 3	1 2 031	3,822 $32,410$	8.437	6,220 57,000	140 1,419 231	359 4, 130 125	812 6, 407 228	537 7,045 309
Grain drills Broadcast seeders 3 Manure spreaders Other,including attachments and parts.	10, 468 19, 707	31, 462	53, 361	60, 057	2, 101 4, 734	3, 615 4, 171	6, 222 5, 757	7, 217 7, 272
Cultivatore and mondage	ſ	179, 846	184, 396	215, 539	8, 595 2, 011 874	11, 973 2, 565 451	18, 786 3, 021 69	22, 231 3, 684 108
1-row, horse-drawn cultivators 2-row, horse-drawn cultivators Tractor-drawn cultivators Hand cultivators Other,including attachments and parts.	15, 405 15, 631 160, 360	54, 519 241, 312	115, 957 304, 789	127, 188 233, 239	1,794 429	4, 474 438	10, 013 559	10, 937 457
Harvesting machinery	1		1	1	19,955	4, 045 23, 667	5, 124 40, 594	
Grain binders (including rice binders) Combines (harvester-threshers) Corn binders (row binders)	5,907	$\begin{bmatrix} 3,872 \\ 19,290 \end{bmatrix}$	66, 970 16, 983 19, 364	32, 295 29, 403 16, 694 7, 993	2, 451 9, 195 (4)	7, 630 3, 964 2, 947	11, 424 13, 337 3, 160	21,284 2,821
Potato diggers Other harvesting machinery Attachments and parts	4,700	5, 159	5, 536	7,993	335 2,904 5,071	377 1, 495 7, 253	407 2,642 9,624	696 7,023 9,158
Having machinery	43, 312	118, 898	124, 651	125,852	7, 089 2, 378	14, 753 6, 893	18, 984 7, 799	19,740
MowersRakes, sulky (dump) and sweep Loaders	24, 904 10, 042	45, 974 8, 813	55, 055 22, 742	57,501 27,256	775 828	1, 504 655	1,910 2,166 2,372	2,009
Other haying machinery Attachments and parts Machines for preparing crops for market					799 2, 310	1, 262 4, 439	4, 736	2, 643 4, 515
or use Threshers, except peanut Ensilage and feed cutters		4, 725 9, 314	8, 77	5, 511	12, 048 3, 212	3,699	23, 652 7, 223	4. 215
Ensilage and feed cutters Corn shellers Corn huskers and shredders	5, 123 16, 853 63	51,968	3 68, 253	12, 168 65, 253 1, 946	540		2, 459 783 635	960
Hay presses—————————————————————————————————	.1 1.627	7 4,724	4,686	5) 5,725	588 2, 847 3, 930	2,827	1, 698 2, 335 8, 518	3, 134
Other, including attachments and parts Tractors	61. 940	138.08	1 193, 94	237, 837	75, 572 42, 601	147, 826 83, 428	214, 854 120, 801	268, 394 159, 686
Tractors Wheel type Track-laying type Garden tractors Attachments and parts	7, 089 2, 67	18, 77 5 4 , 27	27, 29 5, 93	34, 602 10, 716	13, 316	37, 057 816	54,603 1,101	66, 418 1, 575
Farm wagons and trucks	10.31	6 48 70	8 60.97	57. 560	19, 065 1, 884	5, 889	5 7, 838	5 8, 565 3, 656
Farm wagons and trucks Farm wagons Farm trucks Attachments and parts	16, 04	49, 64	48, 08	7 54, 93	623 506	1,532 1,408	31,949 2,247	⁵ 2, 577 2, 332
Miscellaneous equipment Stalls, stanchions, and stock pens. Stock tanks and waterers Windmills and windmill towers.	204 40	00 00	1 285 30	4 275 71	60, 433 1, 400 1, 174	1,087	1,303	1,571
Windmills and windmill towers Other,including attachments and parts	46, 66	3 69, 94	94, 63	7 87, 71	1, 652 56, 207	2,468	3, 391	3,546

Source: Bureau of the Census, Department of Commerce.

¹ Excludes 3-bottom and larger horse-drawn moldboard plows for all years, except 1936, and 2-way moldboard plows for all years, included with "Other plows and listers."

2 Figures include 1- and 2-row only; other corn planters, combined corn and cotton planters, and combined listers and drills, are included with "Other, including attachments and parts."

3 Wheel, horse-drawn, and end-gate, wheelbarrows and other hand broadcast seeders included with "Other, etc."

4 Included with "Other harvesting machinery" to avoid disclosing operations of individual establishments.

5 Figures for 1936 include 3,139 farm trailers valued at \$343,597, for 1937, 6,372 valued at \$727,803. No data for years prior to 1936. data for years prior to 1936.

No. 810 -MACHINE TOOLS: NUMBER AND VALUE, BY KINDS

Kınd		Number		Value	(thousar dollars)	nds of
	1931	1933	1935	1931	1933	1935
Machine tools, total value				66, 217	29, 631	98, 983
Boring machines: Horizontal and vertical Special types and combinations Drilling machines	84 (¹)	118	345 (¹)	795 2, 547	519 457	1, 932 2, 598
Horizontal, vertical, and radial	2, 376	(1)	(1)	3, 340	967	5, 237
Combination vertical and horizontal, automatic, bench, and vertical universal head—Gear cutting machines—Grinding machines—	(1) (1) (1)	(1) (1) (1)	(1) (1) (1)	2, 065 3, 569 8, 662	669 1, 030 3, 627	1, 968 4, 673 13, 211
Lathes: Engine	2, 807	3, 298	14,741	2,894	1,425	5, 142
Automatic and hand-operated horizontal tur- ret. Other. Milling machines. Presses (except forging presses). Portable tools (electric and pneumatic).	(1) (1) (1) (1)	443 (1) (1) (1)	(1) (1) (2)	4, 766 1, 034 3, 845 2, 460	1,702 768 1,341 1,686	13, 623 792 6, 956 6, 326
Drills. Number reported. Number not reported. Grinders. Hammers. Other, including portable motor-driven garage	61, 399 (1) 14, 986 13, 085	24, 115 (1) (1) (1) 11, 252	78, 179 (1) (1) (1)	3,683 318 1,032 1,232	1,409 94 466 629	3, 373 1, 677 1, 506 986
equipment, and flexible shaft, etc	(1) 5 9 5	(1) 134	(1) (1)	5,779 1,010	2,303 132	4,893 1,189
Shapers and slotters. All other machine tools and replacement and repair parts.	(1)	{ (1) 35	463 (1)	} 17, 186	58 10, 348	922 21, 978

¹ Data incomplete

Source: Bureau of the Census, Department of Commerce

No. 811.—MACHINE-TOOL ACCESSORIES AND MACHINISTS' PRECISION TOOLS AND INSTRUMENTS: VALUE, BY KINDS

Product	Value	dollars	ands of	Product		(thousa dollars)	nds of
	1931	1933	1935		1931	1933	1935
Total value	74, 551	46, 878	104, 939	Small tools and tool hold- ers—Continued			
Attachments and fixtures	47, 863	25,894	58, 491	Milling cutters (all types), end mills, slotting cut-	:		
General equipment. Chucks Vises (machine) Attachments for machine tools	1,000 30	714 81	1,873 161	ters, etc Solid	3, 326 805 2, 145	2, 447 1, 212 1, 220	5, 262 1, 786 3, 184
Lathe Boring, drilling, and milling machine Other attachments Other attachments and	200	104 805 99	229 1, 028 628	Taps and dies (not pipe- threading). Taps Dies	2, 383 856 1, 346	1,848 652 1,018	3, 806 1, 513 1, 789
fixtures Special equipment and machinery Small tools and tool holders	2, 095 43, 108	1, 592 22, 501	3, 001 51, 571	Pipe-threading Taps Dies	261 532	405 456	424 475
Arbors, collars, and collets	22,654	17, 509	39, 367	Pipe stocks, complete with dies. All other, and those not re-	1, 084	650	1, 306
(lathe, milling-machine, and drill)	192	164	499	ported by kind Precision measuring tools	3, 204	2, 285	7, 347
Countersinks and combi-	323	56	507	(micrometer and vernier) Gages (plug, ring, snap,	} _{2, 075}	∫ 186	1, 183
nation countersinks and drills	193 4, 897	104 4, 508	356 8, 981	thread, etc)	J 1, 209	l 761 618	1, 332 1, 575
Hobbing cutters	1, 106	484	2, 131	Machine-tool accessories, etc, not reported by kind	751	1, 910	2, 993

Source: Bureau of the Census, Department of Commerce.

No. 812.—REFRIGERATING AND ICE-MAKING APPARATUS: PRODUCTION

Product	Nur	nber	Value (t) of do	housands llars)
	1933	1935	1933	1935
Total value			1 136, 124	1 226, 611
Mechanical refrigerators and refrigerating systems, compression-type (electric) Domestic (household):			, , , , , , , , , , , , , , , , , , ,	
Self-contained, total	1	1, 423, 393 875, 397 536, 308 11, 688	1 75, 460 27, 347 39, 105 1, 935 1 7, 986	1 119, 873 60, 903 55, 182 2, 428 1 8, 344
Water coolers, self-contained Ice-cream cabinets, self-contained	``	(2)	976	2, 026
Number reported Number not reported Other commercial refrigerators and display coors soft	3, 499	14, 220	614 1, 102	2, 062 609
Number not reported Other commercial refrigerators and display cases, self- contained Compressors and miscellaneous commercial equipment, not reported separately.	(2)	(2)	4, 778 517	3, 648
Not reported by sizeSystems 3 complete without cabinets, all sizes (commercial	96, 550		7, 073	1, 359
Compressors made for sale separately	37, 748 29, 961	242, 240 54, 875	1, 659 3, 484	11, 047 3, 910
Evaporators made for sale separately Number reported Number not reported	16, 953	67,985	622 745	1, 573 559
High sides and low sides made for sale separately. Cabinets, display cases, etc., for mechanical refrigerators, made for sale separately	22, 292		739	7, 405
Domestic (household), all sizes Commercial: Refrigerator cabinets:	441, 278	314, 394	12, 321	9, 497
Number reported Number not reported	17, 667	13,789	1, 129 339	1, 151 2, 590
Display, storage, etc., cases Number reported. Number not reported.	8, 425	8,021	3, 576 1, 630	3, 711 3, 536
Remote fountain or water coolers, with low sides and other commercial cabinets. Ice refrigerators and ice boxes Domestic (household). Number reported.			281	1, 296
Number not reported	223, 252	308,976	3, 306 744	6, 662 233
Commercial ice refrigerators, water coolers, milk coolers, food-display cases, etc			3, 393	3, 223
Complete machines (ice-making capacity per 24 hours) Less than 10 tons			4, 115	6, 570
Number reported Number not reported 10 tons or more but under 100 tons	i	4,497	921 299	2, 460 189
Number reported Number not reported 100 tons and over	1, 257	847	921 179	2, 825 370
Compressors and evaporators made for sale separately as	(2)		737 1, 058	727
such: Number reported Number not reported	(2)	71	(2) (2)	738 654
Air-conditioning unit systems Self-contained Not self-contained	(2)	3,048	(2)	649
Number reported	(2)	5,821	(2)	1, 656 1, 907
Absorption-type refrigerators, custom-built refrigerators, cabinets cooled by replaceable chemical refrigerant ("Kold-Kans", etc.) and cooling equipment therefor, and cabinets and display cases not reported by method of cooling, and parts for all				
types 4			14, 595	29, 825

¹ The values of "Systems complete without cabinets" (see footnote 3) and "Cabinets, display cases, etc," are duplicated in the totals to which this footnote is indexed, to the extent to which these products were sold to manufacturers in the industry, or were transferred from one plant to another under the same ownership for assembly and sale as complete refrigerators.

¹ No data or data incomplete
¹ The term "System", as used here, refers to a complete assembly, consisting of "High sides" and "Low sides" with motor, control, and expansion valve or its equivalent. The cabinet is not a part of the system.
¹ Figures combined to avoid disclosing output of a manufacturer of absorption-type refrigerators

Source Bureau of the Census, Department of Commerce

No. 813.—RADIO APPARATUS AND PHONOGRAPHS: PRODUCTION

Product	Nui	nber	Value (t) of do	housands llars)
110000	1933	1935	1933	1935
Radios, phonographs, and apparatus, total value			1119, 235	1 206, 974
Receiving sets complete (cabinets chassts, speakers, and tubes) Number reported Number not reported	3, 599, 522	5, 590, 745	70, 558 69, 309 1, 244	132, 212 130, 222 1, 990
For the home	2, 896, 964	4, 377, 804	56, 240 55, 167 1, 073	104, 816 103, 563 1, 253
Covering standard broadcast band Socket-power-operated. Battery-operated.	2, 688, 827 92, 618	1, 250, 219 187, 026	48, 164 1, 932	14, 908 4, 885
Extending beyond standard broadcast band—all-wave receiving sets Socket-power-operated.				
Number reported Number not reported Battery-operated Homography acts not reported by bad	² 115, 519 (2) (3)	2, 700, 738	(2) 1, 073	76, 742 1, 253 7, 028
Battery-operated Home receiving sets, not reported by kind Automobile sets. Power-operated, except police sets. Factory price not over \$25. Over \$25.	700, 018	1, 191, 758 (1, 040, 906	13, 598	25, 556 20, 812
Over \$25 Police sets, both battery-operated and power-operated Aircraft and television sets or kits, receiving sets for commercial use, and other sets not specified above	1, 276	1, 040, 906 147, 703 3, 149	47	4, 526 218
Number reported Number not reported	2, 540	21, 183	715 545 170	1,841 1,103 737
Tubes: Receiving tubes	59, 859, 259 36, 442, 340 5, 088, 670 31, 353, 670	78, 231, 142 36, 769, 396 3, 762, 328 33, 007, 068 41, 461, 746 2, 926, 166	25, 215 15, 870 2, 047 13, 823	28, 975 12, 954 1, 203 11, 751 16, 021
Rectifiers (primarily for use with receiving sets) Other tubes Transmitting tubes for initial equipment and for replacement. Rectifier tubes not included above	5, 936, 239 17, 480, 680 (3)	2, 926, 166 38, 535, 580 (³)	9, 345 2, 217 7, 128 1, 382	1, 119 14, 902 2, 954
Low-power, 500 watts and under. High-power, above 500 watts	(3) (3)	(3) (3)	} 430	{ 553 159
Transmitters (including all associated equipment) Broadcast	(3)	(3) (3) (3) (3)	457 59 516 331	401 1,004 1,250 3,115
Phonographs and accessories Phonographs for mechanical reproduction, including cabinets. Phonographs for electrical reproduction, including cabinets. Records. Needles. Combination radio-and-phonograph units.	(3)	(4) (3) (2) (3) (3) 23, 362	128 1, 782 2, 500 345 1, 408	2, 107 6, 254 3, 705 269 2, 461
Public-address and music-distribution apparatus	. (3)	23, 362 (³)	4 2, 298	2, 784
Receiving-set chassis for sale separately as such 5. Loud speakers for sale separately as such 6. Microphones (all types). Other apparatus and products (including dictating machines, 6 dictating-machine record blanks, and combined portable receivers and transmitters), and products not reported by	129, 434 (°) (¹)	277, 722 (³) (³)	1, 997 3, 002 344	4, 136 5, 616 455
receivers and transmitters), and products not reported by kind.			6, 487	8, 562

¹ Includes some duplication. See footnote 5
² Figures shown for "socket-power-operated" include "battery-operated", not reported separately for 1933
³ Data incomplete
⁴ Includes home talking-moving-picture combinations. No such combinations were reported for 1935
⁵ Thei tens to which this footnote is indexed are duplicated in the subtotals and the total at the head of the table, to the extent to which the products were sold to manufacture of complete radio receiving sets for installation in such sets made within the year covered by the report
⁶ Figures for dictating machines withheld to avoid disclosing data for individual establishments

Source Bureau of the Census, Department of Commerce

No. 814.-VEHICLES AND AIRCRAFT: PRODUCTION

Product		Number	•	Value (th	ousands o	f dollars)
Troquet	1929	1933	1935	1929	1933	1935
MOTOR VEHICLES, INCLUDING CHASSIS Total	5, 294, 087	1, 848, 013	3, 923, 052	3, 412, 056	928, 650	2, 152, 986
Passenger vehicles (not including busses and taxicabs) Closed. Roadsters, runabouts, and other open Motor busses (school, sightseeing, and	4, 362, 215 3, 917, 370 444, 845	1, 534, 366 1, 516, 343 18, 023	3, 212, 835 3, 191, 877 20, 958	2, 767, 339 2, 537, 938 229, 402	753, 134 744, 268 8, 866	1, 752, 794 1, 739, 271 13, 523
public-utility)	9, 072 385, 756 2, 316	1, 574 213, 683 825	4, 817 505, 226 1, 681	31, 612 269, 508 5, 655	6, 948 110, 765 1, 911	27, 176 271, 202 3, 769
vehicles, not specified above. Other vehicles and apparatus. Chassis. Passenger. Commercial and bus.	1, 960 512, 219 76, 401	6, 114 708 90, 743 8, 756 81, 987	4, 568 915 193, 010 40, 596 152, 414	28, 937 10, 156 298, 847 32, 398 266, 449	8, 014 2, 215 45, 663 3, 875 41, 788	7, 942 4, 162 85, 940 13, 453 72, 487
Total value				66, 577	25, 619	40, 882
Airplanes ² Seaplanes and amphibians ^{2 3} Parts All other products	6, 522 109	1, 083 68	l	46, 848 4, 660 10, 892 4, 177	13, 449 2, 222 5, 898 4, 051	14, 895 2, 347 6, 527 17, 113
•	1929	1931	1935	1929	1931	1935
MOTORCYCLES, BICYCLES, AND PARTS 4						
Total value				21, 198	13 385	(5)
Motorcycles	31, 912 307, 845	260, 029	(6) 656, 828	7, 543 6, 184 7, 472	(6) 4, 733 6 8, 552	(6) 12, 060 6 10, 747
Total value				347, 398	101, 134	7 93, 490
CarsSteam railroad cars, freight service, totalBoxOtherAll other cars (steam, passenger service,	34, 168 52, 075	15, 011 3, 038 11, 973	8,805 1,810 6,995	249, 679 200, 576 80, 989 119, 588	48, 841 35, 010 6, 346 28, 664	28, 542 20, 990 4, 619 16, 371
electric, passenger and freight, self-pro- pelled) Other products including car parts	(8)	(8)	(8)	49, 103 } ° 97, 717	13, 831 14, 290 9 38, 002	7, 552 7 17, 417 47, 532
CARRIAGES, WAGONS, SLEIGHS, ETC 4				(5)	4 004	~ 070
Total value				(5)	4,604	7, 379
Horse-drawn vehicles Farm wagons and farm trucks Business vehicles, including mail carriers' wagons, public conveyances, and log	(5) (5)	30, 262 26, 359	101, 460 98, 348	(5) (5)	1, 705 1, 378	4, 714 4, 480
and lumber wagons Carriages, buggies, sulkies, and two-	(5)	823	492	(5)	187	91
wheeled carts Sleighs and sleds (including bobsleds) Wheelbarrows Handcarts and pushcarts Parts for sale as such	(5) (5) (5)	2, 423 657 (⁸) 5, 473	1, 923 697 519, 895 1, 003	(5) (5) (6) (6) (5)	121 19 1,243 73 1,582	119 24 2,050 21 593

¹ For 1929, reported as "Completed in 1929", for 1933, as "Built in 1933", and for 1935, as "Begun and completed in 1935"

^{**}Includes rebuilt and reassembled aircraft The value for 1929 includes, in some cases, the value of engines made in the same plant and installed in the aircraft. The schedules for 1933 and 1935 called for the value of planes without engines and hiplanes for 1935.

of planes without engines

Reported as monoplanes and biplanes for 1935 Not reported as to type for earlier years.

No comparable figures for 1933 (see last paragraph of general note, p. 749)

No comparable data

Motorcycles cannot be shown separately without disclosing data for individual establishments Value combined with that for "Parts", etc.

Includes value of light-weight articulated-train production to avoid disclosing output of individual establishments.

establishments

^{*}Dataincomplete Dataincomplete Includes receipts for repair work done in other industries (not including the "Railroad repair shops" Industry) as follows for 1929, \$449,331; and for 1931, \$65,317.

No. 815.—COTTON SPINDLES, COTTON CONSUMPTION, AND STOCKS

Note.—The statistics for 1915 to 1938 relate to the 12 months ended July 31 and those for prior years to the 12 months ended Aug. 31 Consumption and stocks are expressed in running bales, counting round as half bales, except that all figures, 1840 to 1870, inclusive, and foreign cotton for all years are in equivalent 500-pound bales. The number of active cotton spindles represents spindles operated at some time during the year, and is not as satisfactory a measure of activity of the industry as active spindle hours.

	C	otton sp	ındles (t	housand	s)	Spin- dles using	Active	Cotton ers 1	consume (thousar	ed, excluded ads of be	linglint- iles)
Year	Total in place	United States	Act Cotton- growing States	New Eng- land	Other States	cotton with other fibers (thou- sands)	cotton spindle hours (thou- sands)	United States	Cotton- growing States	New Eng- land	Other States
1840	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	2, 285 3, 998 5, 236 7, 135 3, 10, 653 114, 384 119, 472 28, 267 35, 481 35, 708 36, 260 34, 750 32, 417 31, 498 27, 277 26, 895 27, 742 26, 895 27, 742 26, 664 25, 419 24, 774	181 265 324 328 328 4,389 15,570 15,906 16,941 17,292 17,292 17,292 18,541 17,929 18,511 17,929 18,511 17,932 18,511 17,932 18,511 17,932 18,511 17,932 18,511 17,932	1, 597 2, 959 3, 859 5, 498 8, 6934 13, 171 11, 795 18, 054 17, 995 14, 995 14, 995 11, 351 12, 538 11, 351 12, 538 8, 564 12, 538 11, 351 12, 538 8, 564 12, 538 8, 564 12, 538 8, 564 11, 575 12, 58 8, 566 8, 205 8, 457 767 778 778 778 778 778 778 778 778 77	506 775 1,053 1,306 2 1,460 1,933 1,880 1,963 1,863 1,863 1,863 1,765 1,521 1,473 1,339 1,765 1,521 1,765 1,521 1,765 1,765 1,521 1,765 1,765 1,765 1,765 1,765 1,765 1,765 761 774 774 778 778 778 7787	(2) (2) (2) (2) (2) (3) (4) (2) (4) 2288 2213 2235 2207 1177 1119 126 88 78 90	(2) (2) (2) (3) (4) (5) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	237 576 5765 797 2,518 3,873 6,420 6,420 6,666 6,193 6,5681 6,193 6,583 4,866 7,091 6,5263 4,866 6,351 7,700 6,351 7,748	71 78 94 69 8 189 539 1, 523 3, 583 3, 730 4, 248 3, 583 4, 220 4, 500 5, 194 5, 392 4, 148 4, 032 4, 148 4, 032 4, 148 4, 032 4, 148 4, 032 6, 336 6,	159 481 7567 7561 1, 1502 1, 995 1, 995 2, 397 1, 839 1, 639 1, 638 1, 675 1, 639 1, 447 1, 143 987 677 884 985 832 1, 708	77 677 184 1777 24527 4400 393 440 357 369 2877 335 328 321 221 221 2179 165 167 167 167 167
			sumption ton, excl			ales)		ment	in consi s at end s of bales	l of year	stablish- r (thou-
Yearly aver-		ı	Dom	estic				Cotton,	excludin	g linters	
age or year	Total	Total	Upland	Sea Island	Amer- 10an- Egyp- tian	Foreign	Linters	Total	Do- mestic	Foreign	Linters
1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1920-1935 1920 1922 1923 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1933 1934 1935 1936 1937 1938	4 4, 829 5, 257 6, 3869 6, 735 6, 910 6, 666 6, 420 6, 681 6, 193	4 4, 680 5, 051 6, 105 5, 577 6, 434 5, 613 6, 325 6, 613 6, 880 6, 778 6, 880 6, 778 5, 604 4, 744 4, 744 6, 220 5, 616	4 4. 616 6 4. 976 6 6. 5. 531 6, 419 5, 531 5, 914 5, 555 6, 251 5, 894 6, 859 6, 764 4, 732 6, 859 6, 764 5, 555 5, 555 6, 268 4, 732 6, 198 7, 568	*64 75 71 1 43 43 6 5 4 2 1 1 (7) (7) 1 (7)	(e) (v) 37 15 14 46 49 65 36 19 12 20 20 13 13 15 12 12 18 13 11 21 20 6	149 206 282 292 301 140 417 297 344 328 276 280 309 299 299 217 123 133 148 120 131	\$ 163 293 734 539 815 720 342 639 646 537 659 806 780 808 779 805 714 637 767 771 781 781 819 715	4 731 822 1, 462 1, 103 1, 150 1, 116 1, 358 1, 218 1, 100 866 1, 052 1, 052 1, 062 1, 062 1, 184 1, 288 789 1, 288 789 1, 288 1, 288	4 673 738 1, 352 1, 050 1, 061 1, 208 1, 127 1, 228 787 1, 325 932 1, 048 932 1, 128 1, 128 1, 129 1, 128 1, 128 1, 128 1, 128 1, 128 1, 128 1, 128 1, 128	58 84 1000 92 100 55 150 91 118 84 44 86 86 86 80 77 77 77 77 77 77 77 77 77 77 77 77 77	5 39 86 179 139 186 2611 277 101 129 144 1499 159 254 301 322 237 187 187 236 268

Source. Bureau of the Census, Department of Commerce

Not available 3 Cotton mills only. 4 Includes Inters for 1906 to 1938 5 Average, 1909 and 1910 6 "Upland" includes "American-Egyptian" beginning 1912 (first year produced) 7 Less than 500 bales

No. 816.—COTTON SPINDLE ACTIVITY AND CONSUMPTION, BY STATES

NOTE —Data cover years ended July 31 Consumption includes domestic and foreign cotton and is in running bales, counting rounds as half bales, except foreign cotton which is in equivalent 500-pound bales

Section and		spindles housand		Active hou	cotton s rs (milli	spindle ons)	Cotton consumed, excluding linters (thousands of bales)				
State	1935–36	1936-37	1937–38	1935–36	1936-37	1937-38	1926- 1930, aver- age	1931- 1935 aver- age	1935-36	1936- 37	1937- 38
United States.	28, 147	26, 982	26, 372	83, 960	101, 225	74, 962	6, 735	5, 466	6, 351	7, 950	5, 748
Cotton-growing States New England_ Other States	19, 025 8, 135 988	18, 891 7, 172 919	18, 798 6, 773 801	65, 275 16, 816 1, 868	77, 667 21, 228 2, 330	59,776 13,709 1,477	4, 990 1, 466 279	4, 425 860 181	5, 336 832 184	6,626 1,073 251	4, 881 708 160
Alabama Connecticut Georgia Maine Massachusetts	1, 874 795 3, 300 782 4, 388	1, 901 669 3, 309 710 4, 000	1, 884 596 3, 243 705 3, 766	6, 460 1, 648 11, 541 2, 021 9, 186	7, 839 2, 052 13, 815 2, 760 10, 989	5,460 1,275 10,152 1,988 6,672	563 101 1, 139 126 823	570 60 985 111 442	689 60 1, 225 120 450	856 77 1,562 169 539	588 46 1,080 120 329
New Hampshire New York North Carolina. Rhode Island South Carolina.	982 509 6, 052 1, 089 5, 756	677 466 6, 040 1, 017 5, 685	629 355 6, 049 979 5, 731	1, 257 797 19, 445 2, 423 21, 633-	1, 781 1, 039 23, 073 3, 310 25, 472	1,455 564 17,150 2,106 20,677	208 139 1, 534 199 1, 196	149 76 1, 298 91 1, 103	105 86 1, 645 89 1, 255	157 116 2,021 120 1,511	118 66 1,478 87 1,196
Tennessee Texas Virginia All other States_	640 254 649 1,078	632 255 667 954	600 255 634 945	2, 336 585 2, 055 2, 572	2, 691 962 2, 377 3, 064	2,306 871 2,053 2,233	157 122 120 309	139 74 128 240	154 81 155 238	191 131 174 326	152 119 146 222

Source Bureau of the Census, Department of Commerce

No. 817.—EXPLOSIVES: Amounts (Excluding Exports) Manufactured and Sold, Continental United States and Alaska

Note —In thousands of pounds. Permissible explosives are those approved by the Bureau of Mines as suitable for use in coal mines.

		Per- mis-	High explo- sives	Black ing po			Total	Per- mis-	High explo- sives	blast-
Year	Total	sible explo- sives	other than permis sibles	Gran- ular	Pellet	Use		sible explo- sives	other than permis- sible	ing pow- der
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1927 1928 1929 1929 1930 1931 1931 1933 1934 1935	450, 251 400, 901 505, 415 582, 475 417, 634 537, 955 372, 108 431, 772 5529, 728 495, 533 501, 752 535, 890 499, 011 445, 990 337, 565 233, 887 314, 768 308, 381 308, 381	25, 698 27, 350 34, 685 43, 041 46, 045 53, 855 53, 963 41, 134 43, 430 60, 371 55, 134 58, 353 67, 685 63, 847 60, 708 62, 669 53, 826 41, 578 32, 225 33, 927 39, 208	218, 454 235, 829 255, 155 262, 316 206, 416 198, 269 229, 112 170, 952 267, 405 273, 323 286, 435 310, 518 303, 468 292, 785 326, 903 221, 391 216, 157 187, 949 206, 625 200, 625 200, 625	206, 100 197, 722 215, 575 277, 119 246, 663 180, 511 254, 880 160, 021 178, 866 201, 951 167, 076 1156, 944 1157, 887 1131, 696 98, 004 86, 318 46, 300 35, 793 36, 373 37, 193 34, 233 34, 233 34, 233 34, 233 34, 233	(1) (1) (23, 735 33, 227 36, 735 33, 530 27, 961 30, 323 31, 742 34, 665	Coal mining Metal mining Quarrying and non- metallic mineral mining Railway and other construction work All other purposes 1937 Coal mining Metal mining Quarrying and non- metallic mineral mining Railway and other construction work All other purposes	142, 116 77, 208 52, 590 106, 622 13, 068 404, 744 134, 150 99, 871 55, 616 98, 173	47, 002 68 580 1366 74 49, 579 48, 735 50 434	24, 053 76, 657 49, 779 98, 773 12, 785 288, 924	71, 061 483 2, 232 7, 713 209 66, 241 58, 723 284 2, 406 4, 357
1936 1937	404, 744	49, 579	262, 047 288, 924							

¹ Pellet powder is included with granular powder Pellet powder was first manufactured for general sale in 1925

Source: Bureau of Mines, Department of the Interior.

802 TOBACCO

No. 818.-PRODUCTION OF MANUFACTURED TOBACCO

Note —Compiled from monthly returns of manufacturers Data relate to products manufactured in continental United States, excluding those manufactured in bonded manufacturing warehouses, which amounted to 54, 862, 977 eigars in 1937. Large eigars are those weighing more than 3 pounds per thousand

Calendar year or	Tob	acco and	snuff (t	housand	Cigars (th	ousands)	Cigarettes (thousands)			
yearly average	Total	Plug	Twist	Fine cut	Smok- ing 1	Snuff	Large	Small	Large	Small
1901-1905. 1906-1910. 1911-1915. 1916-1920. 1921-1925. 1926-1930. 1931-1935. 1930. 1931. 1932. 1933. 1933. 1934. 1935. 1935. 1936. 1936.	346, 841 413, 054 437, 346 456, 584 409, 457 389, 244 349, 785 371, 766 371, 237 347, 279 342, 113 345, 566 342, 728 347, 977 340, 579	159, 869 115, 445 99, 470 64, 662 86, 274 76, 653 61, 945 61, 361 62, 760 60, 588 59, 165	13, 524 15, 017 14, 346 10, 105 8, 374 5, 404 7, 624 6, 377 4, 918 5, 040 5, 604 6, 372	11, 903 12, 525 10, 795 9, 758 6, 972 5, 821 3, 660 5, 089 4, 170 3, 354 3, 120 2, 970 4, 683 5, 068 4, 999	221, 865 237, 808 239, 151 235, 421 239, 072 232, 013	20, 556 26, 845 31, 140 34, 805 37, 785 40, 159 40, 766 39, 854 35, 994 36, 098 36, 894 36, 095 38, 092 37, 141	6, 883, 272 7, 087, 530 7, 364, 937 6, 691, 913 6, 360, 650 4, 648, 368 5, 893, 890 5, 347, 921 4, 382, 723 4, 382, 723 4, 525, 780 4, 685, 370 5, 172, 279	1, 059, 501 1, 053, 654 810, 327 557, 300 414, 044 245, 412 383, 070 338, 997 278, 749 209, 515 221, 977 177, 822 180, 006	16, 113 15, 695 26, 026 16, 704 10, 479 20, 417 7, 367 5, 160 3, 374 2, 846 88, 202 2, 504 2, 458	6, 192, 571 14, 802, 416 41, 565, 670

	Number 1, 193	of factor 8, makir		F	Production is	1937 (cal	endar ye	ar)
State	Tobacco and	Cigars	Ciga- rettes	Tobacco and snuff (1,000	Cigars (the	ousands)		garettes ousands)
	snuff 2		rettes	pounds)	Large	Small	Large	Small
Total	650	4,157	81	340,579	5,303,369	198, 585	3, 066	169, 969, 3
California	28	150	6	309	73, 003	11	1	3, 560, 4
Connecticut		120	1	32	32, 777			_
Florida		182	2 2	3	846, 661 37, 069	16, 080		5
Illinois Indiana		487 75	2	25, 669 164	103, 460			
Kentucky	30	27	3	31, 176	4, 655			12, 537, 4
Louisiana	30	11	9	31, 170	72, 999			12, 007, 4
Massachusetts		249	8	306	41, 240			18, {
Michigan		108	ĭ	8,874	148, 137			1, (
Minnesota	17	67		52	10, 068			-, `
Missouri	13	88	2	34, 107	27, 329		20	6,
New Hampshire	2	42			63, 089			
New Jersey	16	142	4	7,091	613, 933	4,799		8,070,
New York	129	960	27	1,966	236, 629	4, 448	2, 266	135,
North Carolina	11	9	8	121, 037	41, 836	16, 657	620	88, 232,
Ohio	57	222		45, 810	278, 468	245		
Pennsylvania		603	8	8, 563	1, 929, 774	142	156	4, 332,
South Carolina Tennessee		3 13		12 19,048	290, 378			
Virginia		14	9	25, 903	1, 584 272, 817	156, 195		53, 072,
West Virginia		32	l s	8,017	95, 390	100, 190		03, 072,
All other	74	553		2, 440	82, 073	8		
		000		-, 110	52,010			

No. 819.—CONSUMPTION OF TOBACCO IN THE UNITED STATES

Note —All figures except per capita in thousands of pounds. Data for tobacco used in manufactur registered factories represent the equivalent in unstemmed leaf of all tobacco. See headnote, table 82

Item	1931	1932	1933	1934	1935	1936	19:
Leaf tobacco consumed in manufac- ture:							
In registered factories In bond Manufactured tobacco imported	752, 404 425	690, 134 635	710, 668 1, 283	775, 530 943	775, 932 1, 027	847,367 1,165	875]
From Puerto Rico Other countries 1 Exports of manufactured tobacco 2 Remaining for consumption Per capita consumption—pounds	2, 307 2, 458 16, 149 741, 445 5 97	1, 081 2, 393 13, 501 680, 741 5 45	905 2,010 13,606 701,260 5 58	903 3, 353 16, 526 764, 204 6 04	853 4, 456 18, 646 763, 622 5 99	682 3, 299 21, 543 830, 970 6 47	2 85

Includes scrap chewing tobacco.
 Factories producing a taxable product, excluding 227 "quasi" manufacturers

Source: Bureau of Internal Revenue, Treasury Department.

¹ Imports for consumption beginning with 1934, general imports for prior years.
² Represents exports to foreign countries and shipments to noncontiguous territories and possession Sources: Leaf tobacco used in registered factories, Bureau of Internal Revenue, Treasury Departr leaf tobacco used in bonded factories, Division of Customs, Treasury Department, other data, Bure Foreign and Domestic Commerce, Department of Commerce,

No. 820.—LEAF TOBACCO: Amounts Consumed in the Manufacture of CIGARS, CIGARETTES, CHEWING AND SMOKING TOBACCO, AND SNUFF

Note —All figures in thousands of pounds Figures represent the equivalent in unstemmed leaf tobacco of stemmed leaf or scraps, cuttings, and clippings. In the following table the tobacco used in the manufacture of cigars and cigarettes was converted on the basis of 3 pounds of stemmed leaf or scraps, etc., to pounds of stemmed beginning 1915 (conversion prior to 1915 was at the ratio of 3 to 5) and of tobacco and snuff beginning 1903. For 1896 to 1902, tobacco used in manufactured tobacco and snuff was shown only under two heads, namely "leaf" and "scraps" It is probable that stemmed leaf was included with unstemmed tobacco under the head of "leaf" without the one kind being converted to the equivalent in the other—The conversion ratio of 3 to 4 was applied only to "scraps" for these years. Data exclude tobacco used in bonded manufacturing warehouses (see table 819). tobacco used in bonded manufacturing warehouses (see table 819).

Calendar year or yearly average	Total	Cigars	Ciga- rettes	Tobacco and snuff	Calendar year	Total	Cigars	Ciga- rettes	Tobacco and snuff
1896-1900 1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1924 1925 1926	359, 053 451, 461 524, 193 578, 283 650, 460 672, 077 762, 540 740, 934 693, 858 737, 354	87, 851 124, 411 139, 206 151, 890 155, 312 151, 421 149, 240 112, 296 153, 413 149, 001 152, 372	16, 235 12, 444 22, 079 52, 207 130, 320 198, 069 312, 533 345, 985 217, 700 244, 315 267, 584	254, 967 314, 606 362, 908 374, 186 364, 828 322, 588 300, 767 282, 652 322, 745 325, 109 317, 399	1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	744, 288 754, 625 796, 626 779, 806 752, 404 690, 134 710, 668 775, 530 775, 932 847, 367 872, 924	152, 510 151, 290 152, 129 137, 901 127, 628 104, 288 104, 699 111, 123 113, 742 126, 578 128, 653	290, 464 310, 159 346, 543 347, 915 329, 962 299, 029 326, 093 375, 383 399, 458 453, 327 479, 961	301, 314 293, 176 297, 953 293, 990 294, 813 286, 817 279, 876 289, 024 262, 731 267, 462 264, 309

No. 821.—DISTILLED SPIRITS, WINES, FERMENTED MALT LIQUORS, AND CEREAL BEVERAGES: PRODUCTION, TAX-PAID WITHDRAWALS, AND IMPORTS

Year ended June 30—	Distilled s industri sand tax	spirits, inc al alcohol gallons) 1	(thou-	Still wines (thous.	kling wines	Rectified spirits and wines	Fer- mented malt liquors	Cereal bever- ages 5 (thous
1 Mar effect 3 and 30	Total	Exclusive of fruit brandy	Fruit brandy	wine gal- lons) ²	(thous half-pint units) 3	(thous proof gallons)	(thous bar- rels) 4	bar- rels) 4
Production 6 1905	140, 656 178, 834 101, 265 167, 498 203, 810 185, 472 170, 515 205, 038 197, 221 170, 394 150, 391 123, 405 241, 610 349, 772 449, 994 482, 138 351, 190	147, 811 156, 238 132, 134 173, 476 99, 616 166, 951 203, 166 185, 133 170, 103 203, 844 196, 805 169, 574 149, 760 121, 819 233, 036 429, 900 469, 666 328, 645	5, 449 7, 656 8, 522 5, 357 1, 649 338 412 1, 194 820 1, 586 8, 574 20, 094 12, 472 22, 544	(7) (7) (7) (7) (7) (7) (7) (7) (8) 3, 638 5, 841 4, 402 4, 923 11, 382 6, 659 5, 756 77, 778 91, 930 170, 903 170, 903 122, 045 228, 726	(7) (7) (7) (7) (7) (7) (62 255 38 11 409 445 1 1 573 10, 657 6, 214 8, 277 9, 623 9, 780	105, 290 99, 919 90, 858 61, 926 591 40 26 57 46 35 31 22 (7) (7) 23, 094 32, 449 44, 311 43, 560	59, 485 59, 808 50, 266 9, 231 (°) (°) (°) (°) (°) (°) (°) (°) (°) (°)	5, 119 4, 856 4, 382 4, 161 3, 886 3, 681 3, 137 2, 766 1, 261 136 131 119 103
Withdrawals, tax-paid 6	100, 383	73, 639 98, 734 118, 094 113, 220	11 1, 917	35, 417 47, 474 62, 035 61, 176			48,760	12 129 12 119 12 101 12 69
Imports for consumption. 1936 1937 1938	13 14 9, 520 13 14 15,639 13 14 13, 856	13 14 9, 056 13 14 14,906 13 14 13, 155	18 732	2, 527 3, 468 3, 054	15 568	534	76	

Source of tables 820 and 821; Bureau of Internal Revenue, Treasury Department

No. 822.—DENATURED ALCOHOL1

	Alcohol pro-	Dena-	Ethyl alcohol	Denatu	red alcohol pro	duced
Year ended June 30-	duced at in- dustrial alcohol plants 2	turing plants	or denatur- ation 3	Completely denatured	Specially denatured	Total
1910	18, 933, 551 166, 165, 518 184, 323, 017 169, 149, 905 202, 616, 750 193, 823, 717 168, 109, 617 146, 950, 913 115, 609, 754 165, 103, 582 180, 645, 920 196, 126, 236 223, 181, 228	12 23 52 91 94 82 79 68 61 50 43 41 39 37 45	Proof gallons 10, 605, 871 25, 411, 719 45, 640, 949 152, 254, 039 173, 570, 104 161, 362, 455 186, 046, 935 185, 000, 827 152, 606, 700 136, 388, 865 107, 657, 981 139, 681, 129 165, 233, 606 174, 357, 295 181, 034, 322	Wine gallons 3, 076, 925 5, 386, 647 13, 528, 403 46, 983, 970 56, 083, 748 46, 966, 601 53, 296, 717 59, 063, 510 50, 000, 627 35, 002, 096 27, 275, 071 27, 174, 311 38, 740, 679 36, 5522, 358 22, 118, 378 25, 598, 717	Wine gallons 8, 599, 822 15, 307, 947 34, 824, 303 39, 354, 928 45, 451, 424 54, 623, 207 47, 713, 468 37, 414, 521 44, 541, 336 35, 800, 271 55, 067, 092 58, 284, 395 64, 955, 485 80, 084, 281 69, 009, 024	Wrne gallons 6, 079, 027 13, 986, 469 28, 336, 350 81, 808, 273 95, 448, 677 92, 418, 026 107, 919, 924 106, 776, 978 87, 415, 148 79, 543, 432 63, 075, 343, 432 82, 241, 403 97, 031, 074 101, 477, 543 102, 202, 659 94, 607, 741

No. 823 -MOTION-PICTURE PRODUCTION. SUMMARY OF CENSUS STATISTICS

Fore.—All money figures are in thousands of dollars. Data represent the activities of the motion-picture studies and laboratories. They do not include the distribution of films and their projection in theaters. No data are included for establishments which reported less than \$5,000 as the cost of work done. The motion-picture industry has been canvassed, since 1921, in connection with the biennial census of manufactures. It is not, however, a manufacturing industry, but was treated as such prior to 1931.

	Num-	Persons	engaged	Salaries a	nd wages		Cost of	
Year and State	ber of estab- lish- ments	Salaried officers and em- ployees	Wages earners (average for year)	Salaries	Wages	Cost of contract work	studio supplies, fuel, etc i	Cost of production
UNITED STATES 1921 1925 1927 1929 1931 1933	127 97 132 142 142 140 92 129	4, 400 3, 496 5, 945 7, 598 8, 818 2 14, 8, 260 12, 675	6, 259 6, 408 5, 573 8, 415 10, 784 839 10, 777 14, 917	22, 953 21, 824 35, 951 56, 299 60, 168 2 70 52, 948 79, 743	14, 740 16, 601 13, 066 18, 637 24, 860 ,637 18, 395 24, 686	563 1,609 5,369 15,477 11,312 12,016 4,028 5,145	31, 190 30, 657 33, 258 34, 867 38, 441 32, 222 26, 153 29, 541	77, 397 86, 418 93, 636 134, 343 184, 102 154, 436 119, 343 188, 470
California. Los Angeles	51 24 8 24	10, 308 5, 860 4, 448 34 2, 031 302	12, 970 6, 415 6, 555 60 1, 209 678	76, 207 39, 672 36, 534 61 2, 938 537	21, 707 10, 851 10, 856 79 2, 015 885	3, 995 1, 059 2, 936 15 1, 069 65	20, 989 12, 254 8, 735 142 4, 698 3, 713	165, 065 83, 750 81, 315 364 16, 116 6, 925

PRODUCTS, BY KIND AND COST, AND RECEIPTS FOR WORK DONE

	1929	1931	1933	1935		1929	1931	1933	1935
Total cost of work done			<u> </u>		Unfinished produc- tions, cost	17, 873	14, 729	14, 581	22, 849
Negative films, cost Theatrical		,		,	Positive films,	10,646	12, 556	7, 625	6, 317
		100,065	77, 536	129, 836	Receipts for work done for others	21, 105	14, 332	11, 835	15, 089
News, cost Advertising, cost	6, 152 3, 377			³ 5, 001		1,643	2,802	1,520	1, 818
Educational, cost_ Other films, cost	251	409	168	370 2, 636	Receipts for use of studio facilities	4, 338	1,457	1, 502	4, 554

¹ Includes cost of studio supplies, containers for films, fuel, and purchased electric energy
² Data cover "productive employees" only These include all wage earners and a part, but not all of
the salaried employees. Figures are not, therefore, comparable with either the wage-earner figures or with
the total number of persons engaged Data for other years cover all classes of employees.
³ Combined to avoid disclosing approximations of data for individual establishments.

¹ Includes data for Hawaii for all years and data for Puerto Rico beginning with Aug 1, 1928 2 Separate accounts for alcohol produced at industrial alcohol plants required commencing May 1, 1920. 3 Figures include rum and spirits produced at distilleries for denaturation.

Source Bureau of Internal Revenue, Treasury Department

Source Bureau of the Census, Department of Commerce

PATENTS

No. 824.—PATENT APPLICATIONS, CAVEATS-FILED, AND PATENTS AND CER-TIFICATES OF REGISTRATION ISSUED SINCE INITIATION OF THE PATENT

Note —The number of patents granted prior to July 28, 1836, was 9,957. Data include patents issued to citizens of the United States and residents of foreign countries.

Calendar	Patent	G		Patents	issued		Ce	rtificates	of registi	ation is	sued
year or period	applica tions 1	ats filed 2	Total	Patents	Designs	Reis- sues	Total	Trade- marks		T	Prints
1836-1850 ³ _ 1851-1860 1861-1870 _ 1871-1880 1881-1890 1891-1900 1	44, 302 128, 763 206, 436 352, 475 410, 049	9, 571 22, 228 29, 350 25, 012 21, 199	8, 387 25, 087 85, 910 138, 355 217, 821 234, 956	7, 864 23, 140 79, 612 125, 520 207, 850 220, 840	⁸ 340 1, 025 3, 181 7, 535 8, 357 13, 374	6 183 922 31, 117 5, 300 1, 614 742	7 121 10, 395 14, 660 18, 794	8, 017 10, 636		8 2,378	10 285
1901-1905 1906-1910 1911-1915 1916-1920 1921-1925 1926-1930 1931-1935 1903	368, 737 427, 127 459, 904 342, 861	9, 168 8, 880	148, 291 175, 618 194, 387 207, 108 217, 525 234, 857 256, 219	143, 791 171, 560 186, 241 197, 644 203, 977 219, 384 12239,253	3, 953 3, 297 7, 295 8, 486 12, 326 13, 796 15, 079	547 761 851 978 1, 222 1, 677 1, 887	18, 590 36, 375 32, 381 35, 364 81, 566 96, 729 72, 783	12, 768 32, 060 27, 369	11 2, 278 12, 067 9, 282	4, 579 2, 856	1, 243 1, 459 1, 490 1, 272 3, 046 4, 457 2, 513
1904	52, 143 54, 971	1,771 1,808 1,896	31, 699 30, 934 30, 399	31, 046 30, 267 29, 784	536 557 486	117 110 129	3, 446 3, 569 5, 679	2, 186 2, 158 4, 490		990 1, 114 830	270 297 359
1906 1907 1908 1909 1910	64, 629	1, 885 1, 967 2, 110 1, 948 970	31, 965 36, 620 33, 682 37, 421 35, 930	31, 181 35, 880 32, 757 36, 574 35, 168	625 589 757 687 639	159 151 168 160 123	11, 933 8, 860 6, 029 4, 824 4, 729	10, 568 7, 878 5, 191 4, 184 4, 239		709 667 618 492 370	656 315 220 148 120
1911 1912 1913 1914 1915			34, 084 37, 731 35, 788 41, 850 44, 934	32, 917 36, 231 33, 941 39, 945 43, 207	1,010 1,342 1,683 1,715 1,545	157 158 164 190 182	5, 112 5, 896 6, 063 7, 874 7, 436	4, 205 5, 020 5, 065 6, 817 6, 262		659 633 708 719 803	248 243 290 338 371
1916	71, 033 70, 373 59, 800 80, 638 86, 893		45, 927 42, 760 39, 941 38, 598 39, 882	43, 970 41, 069 38, 569 36, 872 37, 164	1, 759 1, 512 1, 207 1, 523 2, 485	198 179 165 203 233	8, 087 6, 197 4, 912 4, 874 11, 294	6, 791 5, 339 4, 061 4, 208 10, 282		864 613 654 520 760	432 245 197 146 252
1921 1922 1923 1924 1924	93, 395 89, 028 79, 189 80, 888 84, 627		41, 401 40, 297 40, 787 45, 500 49, 540	37, 885 38, 414 38, 634 42, 594 46, 450	3, 277 1, 627 1, 927 2, 671 2, 824	239 256 226 235 266	13, 605 14, 992 16, 725 17, 562 18, 682	11, 654 12, 793 14, 845 15, 749 13, 840	2, 278	1, 485 1, 612 1, 261 1, 278 1, 725	466 587 619 535 839
1926 1927 1928 1929 1930	92, 725 94, 738 94, 203		47, 627 44, 444 45, 899 48, 565 48, 322	44, 750 41, 731 42, 376 45, 284 45, 243	2, 602 2, 387 3, 188 2, 907 2, 712	275 326 335 374 367	21, 819 20, 548 19, 084 18, 087 17, 191	14, 964 14, 586 14, 142 14, 526 13, 251	4, 282 3, 063 2, 049 1, 008	1, 686 1, 807 1, 921 1, 711 1, 611	887 1, 092 972 842 664
1931 1932 1933 1934 1935 1935 1936	60, 633 61, 572 64, 369 69, 585		56, 856 51, 563 47, 753 44, 944 44, 820	12 51, 771 12 53, 519 12 48, 819 12 44, 461 12 40, 683 12 39, 842 12 37, 750	2, 937 2, 944 2, 411 2, 921 3, 866 4, 556 5, 137	393 333 371 395 422	15, 328 13, 196 12, 758 16, 063 15, 438 14, 804 15, 276	11, 407 9, 613 9, 140 11, 375 10, 897 10, 732 11, 254	1, 665 2, 407 1, 880 1, 886	1, 683 1, 443 1, 470 1, 786 2, 084 1, 740 1, 850	595 453 483 495 577 446 648

¹ Figures include patents for inventions, designs, and reissues of patents. Includes applications without fees.
2 Caveat law repealed June 25, 1910
3 Data are for period from July 28, 1836, to December 31, 1850, except as otherwise specified
4 Data arefor 11 years beginning 1840, records prior to this date are not available
5 Data arefor 8 years beginning 1843
6 Data arefor 13 years beginning 1838
7 Data arefor 14 years beginning 1838

Source: United States Patent Office, Department of Commerce.

Data are for the year 1870.

Data are for 7 years beginning 1874
 Registration of labels suspended from May 27, 1891, to June 9, 1896
 Data are for 8 years, first print registered Mar. 7, 1893
 Data are for the year 1925.
 Fromes include plant patents issued since the law passed May 23.

¹¹ Figures include plant patents issued since the law passed May 23, 1930, as follows 5 in 1931; 46 in 1932, 33 in 1933, 32 in 1934, 45 in 1935, 49 in 1936, 55 in 1937.

32.—DISTRIBUTIONS, SERVICES, AND HOTELS

No. 825.—DISTRIBUTION OF MANUFACTURERS' SALES: COMPARISON BETWEEN PRIMARY CHANNELS OF DISTRIBUTION USED IN 1929 AND 1935

Note —Figures do not cover sales or distribution expenses of manufacturers' own wholesale branches or NOTE —Figures do not cover sales or distribution expenses of manufacturers' own wholesale branches or retail stores, which are covered in data for wholesale trade and retail trade, respectively. Figures were not compiled for industries (1) Where no outside sales were made, the plants being maintained for the purpose of making repairs, such as railroad repair shops, (2) where sales were made direct to users, the value of products in most instances comprising the sale of services, such as engraving and lithographing industries; (3) in which the plants were engaged, for the most part, in performing labor on materials owned by others so that their sales represented the sales of services rather than commodities, such as electroplating and galvanizing industries; and (4) where the plants of one organization so dominated that to show distribution of sales figures would disclose individual operations. The following table is limited to industries which are directly comparable in 1929 and 1935, while table 826 covers all industries for which 1935 data were compiled. for which 1935 data were compiled

[Amount of sales in thousands of dollars]

Total dis-

1935 distributed

sales of industries

Percent of distributed

	tributed sales, 1935			comparable with 1929					ade to—	
Amor	unt	Num- ber of	Amo	unt	be	rof	Ow whole brane	sale	Indus use	
		plants			pi	ants	1929	1935	1929	1935
38, 175	, 470	134, 28	26, 328	, 269	9	1,688	18. 0	30 6	26 0	24 6
5, 323 1, 528 1, 291 2, 583 1, 831 1, 166 886 1, 166 3, 532 1, 560 3, 243 2, 913	, 427 , 578 , 557 , 174 , 104 5, 995 5, 286 5, 533 2, 059 0, 844 3, 366 3, 924	16, 666 15, 66 2, 919 7, 269 670 46 3, 389 5, 620 6, 36 4, 75 10, 69 1, 13	5 1, 11 1, 436 9 1, 29 1, 029 1, 66 7 65 1, 65 7 2, 90 7 69 1, 17 3 2, 87	1, 209 3, 220 1, 557 3, 492 5, 073 5, 995 6, 611 7, 924 7, 858 5, 801 6, 030	1	4, 679 5, 309 2, 919 3, 353 415 467 2, 745 3, 547 3, 589 2, 859	24 6 5 8 4 5 3.8 12.2 60 1 41 7 21 4 9 5 9 17 8 17 0 5 9	28 3 21 3 6 8 20 1 19 4	36 3 55 8 56 3 41.9 24 3	$\frac{44}{21} \frac{5}{8}$
Perce	nt o	f distrib	uted s	ales :	mac	le to-	-Conti	nued	distri	buted
salers	and			R	eta:	llers			negot thro	nated ugh
1929	193	5 1929	1935	19	29	1935	1929	1935	1929	1935
31 8	27	3 2.	1 2	2 2	0 0	22 9	18	2 4	7 4	8 3
22 4 30 2 39 1 39 1 18 6 16 1 25 0 49 8 34 1 27 8	15 27 32 31 19 15 16 18 13 20 24 26	1 1. 4 0 . 6 7. 9 3. 8 4 6 6 4 3 1	5 5 1 5 6 4 5 2 7 2. 1 3 3 4 2. 9	1 52 3 1 4 7 7 1 3 3 3 2 9 4 2	0 8 5 5 7 2 5 5 6 1 2 9 5 6 7 9 1	55 3 29 6 6 8 15 3 1 6 9 0 41 6 16 9 4 8 10 4 31 4	3 4 8 (1) 2 (0) (1) 2 (2.7 (1) 1.5	2 6 4 3 2 3 4 3	4 8 12 1 8 16 1 8 16 1 8 16 1 8 16 1 8 16 1 8 16 16 16 16 16 16 16 16 16 16 16 16 16	5 9 15 1 5 5 6 14 6 1 3 2 1 7 3 4 5 6 9 8 5 9
	38, 175 9, 450 5, 323 1, 525 1, 291 2, 583 1, 883 1, 865 1, 1, 56 3, 533 2, 41 2, 91 2, 91 1, 10 1929 1929 1186 2188 31 6 22 4 30 1 31 6 24 9 15 18 6 27 8 34 1 27 8 29 05 27 8	- 5, 323, 427, - 1, 528, 578 - 1, 291, 557, - 2, 583, 174 - 1, 831, 104 - 655, 995, - 1, 166, 286 - 885, 533, - 1, 560, 844 - 3, 243, 886 - 2, 913, 924 - 2, 208, 634 - 2, 213, 924 - 2, 208, 634 - 2, 214, 164, - 2, 21	Amount Der of plants	Amount Der of plants Amo plants 38, 175, 470 134, 285 26, 328 9, 450, 989 47, 992 8, 665 1, 111 1, 528, 578 15, 661 1, 43 1, 291, 557 2, 919 1, 291 2, 583, 174 7, 269 1, 625 995 467 655 3, 280 533 5, 629 5, 661 1, 43 676 1, 661 655, 995 467 655 3, 582, 533 5, 629 5, 76 6, 563 2, 90 1, 660, 844 4, 757 6, 845 3, 243, 366 10, 692 1, 176 2, 913, 924 1, 133 2, 87 2, 208, 634 10, 682 1, 76 1, 64 1	Amount Der of plants Amount	Amount Der of plants Der o	Amount Der of plants Der of plants 38, 175, 470 134, 285 26, 328, 269 91, 688 9, 450, 98, 271 16, 665 1, 111, 209 4, 679 1, 528, 578 15, 661 1, 436, 220 15, 309 1, 291, 557 2, 919 1, 291, 557 2, 919 1, 281, 104 676 1, 685, 073 415 655, 995 467 655, 995 467 1, 166, 286 3, 380 1, 056, 611 2, 745 1, 166, 286 3, 380 1, 056, 611 2, 745 1, 550, 844 4, 757 697, 852 2, 859 1, 500, 844 4, 757 697, 852 2, 859 1, 243, 366 10, 692 1, 175, 801 3, 216 2, 913, 924 1, 133 2, 876, 030 1, 012 2, 208, 634 10, 682 1, 765, 422 7, 419 Percent of distributed sales made to— Wholesalers and Jobbers Down retail stores 1929 1935 1929 1935 1929 1935 31 8 27 3 2, 4 2 2 20 0 22 9 31 6 28 5 3 2 3 8 29 2 33 2 22 4 15 3 4 6 5 1 50 8 55 3 30 2 2 7 1 1, 2 1 3 2 4 5 29 6 39 1 31 0 5 3 2 6 39 1 31 0 5 5 5 18 6 19 6 7, 6 4 4 5 5 49 8 18 8 1 3 6 2 16 27 8 20 6 3 2, 9 8 7 74 27 5 26 3 1 9 4 29 6 7 31 9 49 8 18 8 1 3 6 2 6 7 34 1 1 3 4 3 3 3 3 9 27 8 20 6 3 2, 28 6 7 7 27 5 26 3 1 9 4 29 13 38 27 8 20 6 7 7 4 29 0 24 6 4 4 2.9 6 7 7 7 4 7 7 7 28 7 7 7 7 38 7 7 7 7 38 7 7 7 38 7 7 7 38 7 7 7 38 7 7 7 39 7 7 7 30 7 7 30 7 7 31 7 7 32 7 7 33 7 7 34	Amount Der of plants Der o	Amount Der of plants Der of Der of plants Der of plants	Amount

¹ Less than one-tenth of 1 percent

No 826.—MANUFACTURERS' SALES BY PRIMARY CHANNELS OF DISTRIBUTION EXPENSES: By Industry Groups, 1935

[Sales and distribution expenses in millions and tenths of millions of dollars. See headnote, table 825]

	All in- dustries	Food and kındred prod- ucts	Textiles and prod- ucts	Forest prod- ucts	Paper and allied prod- ucts	Print- ing and pub- lish- ing	Chemicals and allied products	Prod- ucts of petro- leum and coal
SALES BY CHANNELS OF DISTRIBUTION								
Plants reporting	134, 392	47,992	16, 665	15, 661	2,919	107	7, 269	676
Total net sales			1	1, 694. 1		41 0	2,863 2	2,148 2
Total distributed sales			1 1	1, 528 6		37 4		1.831.1
To own wholesale branches Percent of total sales To industrial and other large users	7,499 5 17 1 10 742 3	2,014 2 19 2 711 8	384 8 6 5 1,307 0	101 6 6 0 506 4	74 9 4 8 708 3	19 4	848 3 29. 7 805. 4	1,117 9 51 9 231 3
To wholeselers and jobbers	10 134 4	6 8 2,900 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	29 9 415 5	46 6 418 8	47 2 6 9	28. 1 548. 8	10 8 360 8
Percent of total sales	23 2	2, 300 1	23 9	24 5	27.5	16 8	19, 2	10 8 360 8 16 8 72 8
Percent of total sales To wholesalers and jobbers Percent of total sales To own retail stores Percent of total sales	629 1	312 3	70 1	18 0			17.6	72 8
		3 0 3,048 7	2,092 8	$\begin{array}{c c} & 1 & 1 \\ & 427. & 7 \end{array}$	88 0	7 1	308. 5	3 4 40 6
Percent of total sales To household consumers	19 2	29 1	35 7	25 2	5 8	17 3 4 1	10.8	19
		464 0		59. 4 3 5	15	9 9	54 5 1 9	7 9
Interplant transfers Percent of total sales Sales not allocated 1 Percent of total sales	4, 350 8	776 0	335 0	06 2	210 8	1 0 2 5	201 3	204 Ô
Percent of total sales	1, 237	262 5	5 7	5. 7 69. 3	13 9 19 4	$\begin{array}{cccc} 2 & 5 \\ 2 & 6 \end{array}$	7 1 75 8	9. 5 113. 1
Percent of total sales	2 8	202 5	5 7 219 7 3 7	4.1	1 3	6 3	2 6	5. 3
Percent of total sales made through— Own sales organizations Agents, brokers, etc	91 0	88 1 11 9	78 3	86.3	95 4 4 6	98 3 1.7	90 3 9 7	97 7 2.3
DISTRIBUTION EXPENSES								l
Plants reporting	53, 623	17,735	8, 197		1,353	13	3,071	249
Net sales	21,417	6,313 2 5 594 8	2,853 3 249 0		768 2 65 3	7. 4 7	1, 137 3 172 4	277. 2 20. 5
Percent of sales	2,000 6	9 4	8 7		8.5	8.8	152	7.4
Plants reporting Net sales Distribution expenses, total 2 Percent of sales Distribution pay roll Percent of sales	883 (261 2	127 6		30 7 4 0	6 0	66 8 5 9	7 2 2 6
Percent of sales	1 4	4 1	1 4	0 3 3	1 40	0.0	5 9	
	ber prod-	Leather and its manu- factures	Stone, clay, and glass prod- ucts	Iron, and steel and prod- ucts	Non- ferrous metals and prod- ucts			- Mis- cella- neous
CATEGORY OF ANY OF ANY OF A PROPERTY OF A						-		-
SALES BY CHANNELS OF DISTRIBUTION	407	3, 380]	6, 363	4,75	7 10,6	1	10 000
Plants reporting	1	3,330						
Total net sales		1 001 1	5, 629		1 1			1
		1, 281. 1	950 5	4, 260 4	1, 627	1 3, 931	3 4, 142	0 2, 275.
Total distributed sales To own wholesale branches	656 0	1,166.3	950 5 885 5	4, 260 4 3, 532 1	1, 627 1, 560 152	3, 931 8 3, 243 7 651	3 4, 142 4 2, 913	9 2, 208
To own wholesale branches	656 0 282 0 40 6	1, 166. 3 230 8 18 0	950 5 885 5 252 5 26 5	4, 260 4 3, 532 1 681 4 16 0	1, 627 1, 560 152 9	3, 931 8 3, 243 7 651 4 16	3 4, 142 4 2, 913 7 558 6 13	0 2, 275. 9 9 2, 208 6 1 148 6
To own wholesale branches	656 0 282 0 40 6	1, 166. 3 230 8 18 0 257. 0	950 5 885 5 252 5 26 5 302 1	4, 260 4 3, 532 1 681 4 16 0	1, 627 1, 560 152 9 1, 077 66	3, 931 8 3, 243 7 651 4 16 6 1, 566 2 39	3 4, 142 4 2, 913 7 558 6 13 1 645	0 2, 275. 9 9 2, 208 6 1 148 6 5 6 8 9 272 5
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers	656 0 282 0 40 6 192 2 27 6	1, 166. 3 230 8 18 0 257. 0 20 1 192 2	950 5 885 5 252 5 26 5 302 1 31 8 172.9	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.9	1, 627 1, 560 152 9 1, 077 66 203	3, 931 8 3, 243 7 651 4 16 6 1, 566 2 39 9 750	34, 142 42, 913 7 558 6 13 1 645 9 15. 0.8 764	0 2, 275. 8 9 2, 208 6 1 148 6 5 6 6 9 272 6 12 6 3 1, 389
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers Percent of total sales	656 0 282 0 40 6 192 2 27 6 104 6 15 0	1, 166. 3 230 8 18 0 257. 0 20 1 192 2	950 5 885 5 252 5 26 5 302 1 31 8 172.9 18.2	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.9	1,627 1,560 152 9 1,077 66 203 12	3, 931 8 3, 243 7 651 4 16 6 1, 566 2 39 750 5 19	34, 142 42, 913 7 558 6 13 6 1 645 9 15. 8 764 1 18.	0 2, 275. 8 9 2, 208 6 1 148 4 5 6 8 9 272 2 6 12 6 3 1, 389 2 5 61 1
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers Percent of total sales To own retail stores Percent of total sales	656 0 282 0 40 6 192 2 27 6 104 6 15 0 17 4 2 5	1, 166. 3 230 8 18 0 257. 0 20 1 192 2 15 0 29 5	950 5 885 5 252 5 26 5 302 1 31 8 172.9 18.2	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.9 11.8	1,627 1,560 152 9 1,077 66 203 12 3	1 3, 931 8 3, 243 7 651 4 16 6 1, 566 2 39 9 750 5 19 0 52	3 4, 142 4 2, 913 7 558 6 13 6 45 9 15. 764 18. 1 12 2 3	0 2, 275. 8 9 2, 208 6 1 148 6 9 272 2 12 6 3 1, 389 2 5 61 1 5 13 8
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers Percent of total sales To own retail stores Percent of total sales	656 0 282 0 40 6 192 2 27 6 104 6 15 0 17 4 2 2	1, 166. 3 230 8 18 0 257. 0 20 1 192 2 15 0 29 5	950 5 885 5 252 5 26 5 302 1 31 8 172.9 18.2	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.9 11.8	1, 627 1, 560 152 9 1, 077 66 203 12 3	1 3, 931 8 3, 243 651 4 16 6 1, 566 2 39 9 750 5 19 0 52 2 1	3 4, 142 4 2, 913 5 58 6 6 13 6 1 645 9 15 0 9 15 0 8 764 0 1 18 2 2 2 12	0 2, 275. 8 9 2, 208 6 1 48 6 9 272 2 6 12 6 3 1, 389 2 5 61 3 5 13 3 1 346 7
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers Percent of total sales To own retail stores Percent of total sales	656 0 282 0 40 6 192 2 27 6 104 6 15 0 17 4 2 2	1, 166.3 230 8 18 0 257.0 20 1 192 2 15 0 29 5 454.2 35 4	950 5 885 5 252 5 26 5 302 1 31 8 172. 9 18. 2 1. 6 2 128. 1 128 5 28 2	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501. 9 11. 8 8 8 14. 6	1, 627 1, 560 152 9 1, 077 66 203 12 3	1 3, 931 8 3, 243 651 4 16 6 1, 566 2 39 9 750 5 19 0 52 2 1	3 4, 142 4 2, 913 7 558 6 13 6 45 9 15. 764 18. 1 12 2 3	0 2, 275. 8 9 2, 208 6 1 148 4 5 6 6 9 272 5 12 6 13, 389 5 5 61 5 5 13 3 3 3 6 1 5 6 1 5 7 1 346 6
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers Percent of total sales To own retail stores Percent of total sales	656 0 282 0 40 6 192 2 27 6 104 6 15 0 17 4 2 2	1, 166. 3 230 8 18 0 257. 0 20 1 192 2 15 0 29 5 2 3 454. 2 35 4	950 5 885 5 262 5 26 5 302 1 31 8 172.9 18.2 1.6 2 128.1 13 5 28 2	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 501.9 11.8 8 8 186.1 4.4	1,627 1,560 152 9 1,077 66 203 12 3 110 6 13	1 3, 931 3, 243 7 651 4 16 6 1, 566 2 750 9 750 19 0 52 1 201 8 7	3 4, 142 4 2, 913 7 558 6 6 13 5 1 645 0 9 15. 0.8 764 1.1 18. 2 2 12 3 5 913 5 1 22 0.9 20	0 2, 275. 8 9 2, 208 6 1 48 4 5 6 5 9 272 2 3 1, 389 2 5 61 1 5 61 1 5 61 1 5 61 1 5 61 1 5 7 6 1 1 5 8 8 8 6 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers Percent of total sales To own retail stores Percent of total sales	656 0 282 0 40 6 192 2 27 6 104 6 15 0 17 4 2 3 5 9 0 8 5 7	1, 166. 3 230. 8 18. 0 257. 0 20. 1 192. 2 15. 0 29. 5 2. 3 454. 2 35. 4 2. 5 84. 8 6. 6	950 5 885 5 26 5 302 1 31 8 172.9 18. 2 12.1 123.1 28 2 3.0 41 1	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.9 11.8 8 8 186.1 4.6 667.	1, 627 1, 560 152 9 1, 077 2 66 203 12 3 110 6 13 49	1 3, 931 8 3, 243 7 4651 4 1, 566 2 39 9 750 5 19 5 22 1 201 8 552 8 552	3 4, 142 4 2, 913 7 558 6 13 6 1 645 9 15 0 9 15 0 9 15 1 18 2 2 12 3 1 5 1 22 0 9 13 5 1 22 0 9 13 4 1 25 9 13 9 13 9 13 9 13 9 14 9 15 9 1	0 2, 275, 8 9 2, 208 6 1 48 4 5 6 8 9 272 2 3 1, 389 2 5 61 3 5 13 346 7 0 15 3 0 3 5 5 1 6 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 6 4 3 7 2 4 4 3 7 2 4 4 3 8 4 3 8 5 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and jobbers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers Percent of total sales. Interplant transfers. Percent of total sales. Sales not allocated 1	656 0 282 0 40 6 192 2 27 6 104 6 15 0 17 4 2 5 59 0 8 5 - - - - - - - - - - - - - - - - - - -	1, 166. 3 230 8 18 0 257.0 20 1 192 2 15 0 29 5 2 3 454.2 35 4 2 5 2 5 2 84 8 6 6 30 0	950 5 885 5 265 5 302 1 31 8 172.9 9 18.2 1.6 28 2 2 123.1 41 1 4 3 3 23 9	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.9 11.8 8 8 14.1 667.1 15.6	1, 627 1, 560 152 9 1, 077 2, 66 6 6 12 3 12 110 6 13 8 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 3, 931 8 3, 243 7 4 166 1 1, 566 2 2 39 750 0 52 2 1 1 201 8 5 7 20 8 6 6 1, 566 1,	3 4, 142 4 42, 913 7 558 5 6 13 5 1 645 9 9 15. 7 04 1 18. 2 2 12 3 12 3 12 3 12 3 12 3 12 4 12 5 1 04 5 1 18. 5 1 22 1 2 12 3 1 22 1 5 5 1 1 4 2 2 1 2 3 1 2 5 5 6 5 7 1 4 2 5 7 1 2 5	0 2, 275. 8 9 2, 208 6 1 48 6 6 272 2 6 12 6 3 1, 389 2 5 13 3 1 346 7 1 5 0 38 8 1 1 34 6 1 1 3 6 1 1 3 6 1 1 3 6 1 1 3 6 1 2 7 8 8 9 2 7 8 8 9 3 1, 389 2 6 1 1 5 8 9 8 1 1 3 8 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and job bers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers Percent of total sales. Interplant transfers. Percent of total sales. Sales not allocated 1 Percent of total sales.	656 0 282 0 40 6 192 2 27 6 104 6 15 0 17 4 2 5 59 0 8 5 - - - - - - - - - - - - - - - - - - -	1, 166. 3 230 8 18 0 257.0 20 1 192 2 15 0 29 5 2 3 454.2 35 4 2 5 2 5 2 84 8 6 6 30 0	950 5 885 5 265 5 302 1 31 8 172.9 9 18.2 1.6 28 2 2 123.1 41 1 4 3 3 23 9	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501. 9 11. 8 8 8 14. 1 667. 1 15. 61. 2	1, 627 1, 560 152 9 1, 077 2, 66 6 6 12 3 12 110 6 13 8 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 3, 931 8 3, 243 7 4 166 1 1, 566 2 2 39 750 0 52 2 1 1 201 8 5 7 20 8 6 6 1, 566 1,	3 4, 142 4 2, 913 7 558 6 13 6 1 645 9 15 0 9 15 0 9 15 1 18 2 2 12 3 1 5 1 22 0 9 13 5 1 22 0 9 13 4 1 25 9 13 9 13 9 13 9 13 9 14 9 15 9 1	0 2, 275. 8 9 2, 208 6 1 148 6 6 5 9 272 6 1 12 0 3 1, 389 2 5 13 3 1 346 7 1 5 1 3 6 43 8 6 1 1 3 6 1 1 3 6 1 2 2 3
To own wholesale branches Percent of total sales To industrial and other large users Percent of total sales To wholesalers and jobbers. Percent of total sales To own retail stores Percent of total sales To retailers. Percent of total sales To household consumers Percent of total sales Interplant transfers. Percent of total sales Sales not allocated ' Percent of total sales.	656 0 282 0 282 0 6 192 2 27 6 104 6 15 0 17 4 2 5 3 2 17 4 2 5	1, 166. 3 230 8 180 0 257.0 20 1 192 2 15 0 29 5 2 3 454. 2 35 4 2 5 2 84 86 6 30 0 2 4	950 5 885 5 252 5 5 26 5 302 1 31 8 172.9 9 18.2 1 1.6 128.1 1.3 5 28 2 3.0 41 1 4 3 3 9 2 5	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 501 2 501 8 8 8 186.1 4.4 14.1 667 15.5 61.1	1, 627 1, 560 152 1, 077 66 203 12 3 110 6 13 14 14 1	1 3,931 8 3,243 651 4 16 6 1,566 2 39 750 5 19 9 1 1 201 1 201 8 5 7 20 8 6 1 135 0 135	3 4, 142 4 12, 913 7 558 56 13 51 645 9 15. 18 764 11 188 2 2 12 3 3 5 1 22 19 1, 060 4 1 25 5 0 167 3 4 4	0 2, 275. £ 9 2, 208 £ 1 148 £ 5 12 € 6 1 15 5 13 € 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and jobbers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers. Percent of total sales. Interplant transfers. Percent of total sales. Sales not allocated 1 Percent of total sales. Percent of total sales. Sales not allocated 1 Percent of total sales. Percent of sales made through— Own sales organizations	656 0 282 0 40 6 192 2 27 6 15 0 17 4 2 5 59 0 8 5 7 7 17 4 2 2 5 3 2 2 5 3 2 2 7 6 15 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0	1, 166. 3 230 8 18 0 257. 0 20 1 192 2 15 0 29 5 2 3 454. 2 5 5 84 8 6 6 30 0 2 4	950 5 885 5 252 5 302 1 31 8 172. 9 18. 2 128. 1 128. 5 28 2 3. 0 41 1 4 3 2 3 9 3 8	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 11.8 8 8 8 8 14.1 14.1 15.5 667.1 15.5 95.3	1, 627 1, 560 152 1, 077 66 2008 12 3 110 6 13 49 7 3 21 16 17 3 49 17 3 49 18 19 19 19 19 19 19 19 19 19 19	1 3,931 3,243 7,4 651 166 1,566 2 39 750 5 19 0 52 2 1 1 201 8 5 7 20 8 5 6 135 6 135 6 135 6 93	3 4, 142 4 12, 913 7 558 6 6 13 6 1 645 1.1 18. 2.2 12 2.2 12 2.3 3 5 1 22 2.3 1 5 1 9 5 9 6 9 7 0 6 9 7 0 7 0 7 0 8 0 9 1 5 1 5 2 1 1 5 2 2 1 2 2 3 3 5 1 2 3 3 5 1 2 3 3 5 1 3 6	0 2, 275. 6 9 2, 208 6 1 148 4 9 272 2 3 1, 389 2 5 6 6 1 1 3 1, 389 2 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 1 346 2 0 1 34 2 0 1
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and jobbers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers. Percent of total sales. Interplant transfers. Percent of total sales. Sales not allocated 1 Percent of total sales. Sales not allocated 1 Percent of total sales. Percent of sales made through— Own sales organizations. Agents, brokers, etc.	656 0 282 0 40 6 192 2 27 6 15 0 17 4 2 5 59 0 8 5 7 7 17 4 2 2 5 3 2 2 5 3 2 2 7 6 15 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0	1, 166. 3 230 8 18 0 257. 0 20 1 192 2 15 0 29 5 2 3 454. 2 5 5 84 8 6 6 30 0 2 4	950 5 885 5 252 5 302 1 31 8 172 9 18. 2 1.6 2 128 1 12 5 28 2 3 2 41 1 4 3 2 2 5	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 11.8 8 8 8 8 14.1 14.1 15.5 667.1 15.5 95.3	1, 627 1, 560 152 1, 077 66 2008 12 3 110 6 13 49 7 3 21 16 17 3 49 17 3 49 18 19 19 19 19 19 19 19 19 19 19	1 3,931 3,243 7,4 651 166 1,566 2 39 750 5 19 0 52 2 1 1 201 8 5 7 20 8 5 6 135 6 135 6 135 6 93	3 4, 142 4 12, 913 7 558 6 6 13 6 1 645 9 155 9 8 764 1 1 18. 2 2 1 12 3 3 3 6 1 22 2 3 3 6 1 22 3 4 4 3 0 99.	0 2, 275. 6 9 2, 208 6 1 148 6 9 272 6 6 12 3 3 1, 389 6 5 61 15 13 3 3 3 1 346 7 0 15 23 0 1 5 1 6 4 3 1 6 4 3 6 1 2 3 1 6 4 3 6 1 2 3 7 6 1 1 5 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and jobbers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers Percent of total sales. Interplant transfers. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales. Sales not allocated 1 Percent of total sales. Percent of total sales made through— Own sales organizations. Agents, brokers, etc. DISTRIBUTION EXPENSES	656 0 282 0 40 6 192 2 27 6 104 6 115 0 17 4 2 5 5 7 7 2 2 5 1 7 2 2 2 5 2 7 6 2 7 7 6 2 7 7 6 2 7 7 6 2 7 7 6 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1, 166. 3 18 0 0 257. 0 20 1 192 2 15 0 29 5 2 3 454. 2 35 4 2 5 8 4 8 6 6 30 0 2 4	950 5 885 5 252 5 26 5 302 1 31 8 172.9 18.2 2 1.6 6 22 8 2 3.0 41 1 4 3 23 9 2 5	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.8 11.8 8 8 186.1 4.6 14.7 15.7 61.5 61.5 4 2, 95.3	1, 627 1, 560 152 1, 077 66 2003 12 30 110 60 13 49 7 4	1 3,931 3,243 7 651 4 166 6 1,566 399 750 0 52 2 1 1 201 8 5 7 7 20 8 6 6 135 6 135 6 135 6 93 4 7	3 4, 142 4 12, 913 5 6 13 6 1 645 6 9 15 1.8 764 1.8 764 1.8 72 1.1 18 1.2 12 1.1 18 1.1 12	0 2, 275. 6 9 2, 208 6 1 1 6 9 1 1 8 9 9 272 6 12 6 1 2 6 1 3 1, 389 . 6 1 3 3 1 346 1 1 5 1 3 3 1 5 1 3 2 5 1 1 3 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 6 6 4 3 7 6 4 3 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and jobbers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers Percent of total sales. Interplant transfers. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales. Sales not allocated 1 Percent of total sales. Percent of total sales made through— Own sales organizations. Agents, brokers, etc. DISTRIBUTION EXPENSES	656 0 282 0 40 6 192 2 27 6 104 6 115 0 17 4 2 5 5 7 7 2 2 5 1 7 2 2 2 5 2 7 6 2 7 7 6 2 7 7 6 2 7 7 6 2 7 7 6 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1, 166. 3 8 18 0 0 257. 0 1 192 2 2 150 2 2 3 3 454. 2 5 2 5 2 5 3 6 6 6 6 3 0 0 4 1, 5 8 4 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8 8 5 8	950 5 885 5 252 5 26 5 302 1 31 8 172.9 18.2 2 1.6 6 22 8 2 3.0 41 1 4 3 23 9 2 5	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.8 11.8 8 8 186.1 4.6 14.7 15.7 61.5 61.5 4 2, 95.3	1, 627 1, 560 152 1, 077 2 06 2 203 1 12 6 13 1 2 16 6 1 3 7 4 1 1 1, 95 6 64 1 1, 95 6 664	1 3,931 3,243 3,243 166 1,566 1,566 2,750 1,566 1,	3 4, 142 4 12, 913 6 6 13 6 6 13 6 704 1.8 704 1.8 704 1.8 2 2 12 2 12 3 15 5 1 22 1.9 20 2 1 10 2 1 10 3 1 4 2 5 1 0,000 4 1 2 5 5 0 1 67 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 9 99 7 0 1 6 1, 93 6 1 1 92 6 1 1 92 7 0 1 6 1, 93 6 1 1 92 8 1 92 8 1 9	0 2, 275, 9 2, 208 6 1 5 6 6 6 9 272 6 1 3 3 1, 389 5 1 3 1 3 4 6 0 1 5 5 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and job bers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers Percent of total sales. Interplant transfers. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales. Percent of total sales made through— Own sales organizations. Agents, brokers, etc. DISTRIBUTION EXPENSES	656 0 282 0 40 6 192 2 27 6 104 6 115 0 17 4 2 5 5 7 7 2 2 5 1 7 2 2 2 5 2 7 6 2 7 7 6 2 7 7 6 2 7 7 6 2 7 7 6 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1, 166. 3 18 0 0 257. 0 20 1 192 2 15 0 29 5 2 2 35 4 454.2 35 4 6 6 6 2 4 93 5 53 8 53 8 53 8 53 8 53 8	950 5 885 5 262 5 5 263 6 2 1 31 8 172 9 18 2 2 1 6 6 2 3 0 41 1 1 2 3 5 6 2 2 5 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.8 8 8 8 8 186.1 4.1 1.506 1.50 2, 94 1, 606 8 130 8	1, 627 1, 560 129 1, 077 86 81 120 130 131 140 141 151 164 174 185 185 185 185 185 185 185 185	1 3,931 3,243 3,243 166 1,566 1,566 2,750 1,566 1,	3 4, 142 4 12, 913 6 6 13 6 6 13 6 704 1.8 704 1.8 704 1.8 2 2 12 2 12 3 15 5 1 22 1.9 20 2 1 10 2 1 10 3 1 4 2 5 1 0,000 4 1 2 5 5 0 1 67 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 9 99 7 0 1 6 1, 93 6 1 1 92 6 1 1 92 7 0 1 6 1, 93 6 1 1 92 8 1 92 8 1 9	0 2, 275, § 9 2, 208, § 6 1, 248, § 6 1, 2 2, 2 3 1, 389, 2 5 1 3 3 3, 1 203, 3 1, 203
To own wholesale branches Percent of total sales. To industrial and other large users. Percent of total sales. To wholesalers and jobbers. Percent of total sales. To own retail stores. Percent of total sales. To retailers. Percent of total sales. To household consumers. Percent of total sales Interplant transfers. Percent of total sales Sales not allocated ' Percent of total sales Sales not allocated ' Percent of total sales Percent of total sales Distributions and through— Own sales organizations Agents, brokers, etc.	656 0 - 282 0 - 40 6 - 192 2 - 27 6 - 104 6 - 15 0 - 17 4 - 2 5 - 3 2 - 3 2 - 3 2 - 17 4 - 2 5 - 3 2 - 17 7 - 2 5 - 2 2 5 - 3 2 - 17 7 - 2 5 - 3 2 - 17 7 - 2 5 - 3 2 - 17 7 - 2 5 - 3 2 - 17 7 - 2 2 - 3 2 - 17 7 - 2 2 - 3 2 - 17 7 - 2 2 - 3 2 - 17 7 - 2 2 - 3 2 -	1, 166. 3 18 0 0 257. 0 20 1 192 2 15 0 29 5 2 3 3 454.2 84 8 6 6 6 2 4 93 5 6 5 93 5 93 5 93 5 93 5 93 5 93 5 93 5 93	950 5 885 5 252 5 25 6 302 1 31 8 172 9 18. 2 2 8 2 0 41 1 2 3 6 0 2 2 5 93 8 6 2 1 1,944 4 3 7 3 7 3 4 4 3 7 3 1 1 7 21 4	4, 260 4 3, 532 1 681 4 16 0 2, 139 7 50 2 501.8 8 8 8 8 186.1 4.1 1.506 1.50 2, 94 1, 606 8 130 8	1, 627 1, 560 1, 577 9, 1, 077 8, 203 12, 203 13, 32 110 4, 13 13, 49 14, 11 15, 164 164 17, 164 18, 164 19, 164	1 3,931 3,243 3,243 3,243 166 1,566 2,257 500 522 11 201 201 201 201 201 201 20	3 4, 142 4 12, 913 6 6 13 6 6 13 6 704 1.8 704 1.8 704 1.8 2 2 12 2 12 3 15 5 1 22 1.9 20 2 1 10 2 1 10 3 1 4 2 5 1 0,000 4 1 2 5 5 0 1 67 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 99 7 0 1 6 1, 93 6 1 9 99 7 0 1 6 1, 93 6 1 1 92 6 1 1 92 7 0 1 6 1, 93 6 1 1 92 8 1 92 8 1 9	5 6 6 6 6 6 6 6 6 6

¹ Or not distributed through usual channels ² Including pay roll

³ Air, land, and water

Source Bureau of the Census, Department of Commerce

No. 827.-WHOLESALE TRADE:

Note -Figures for 1929 and 1933 are

[Sales, expenses, pay roll, and

Division and State	Numb	er of esta ments	ablish-		Net sales		Active propri- etors and firm	Employ time ar time), av	id part- erage for
	1929	1933	1935	1929	1933	1935	mem- bers, 1935	1929	1933
United States	168, 820	163, 583	176, 756	66, 983, 024	30, 009, 590	42, 802, 913	97, 225	1, 510, 494	1, 187, 688
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	9, 756 986 325 308 6, 038 734 1, 365	8, 592 860 334 300 5, 125 577 1, 396	9, 580 970 363 344 5, 739 683 1, 481	175, 853 60, 500 57, 393 2, 948, 372	98, 462 38, 074	2, 528, 497 127, 840 54, 069 53, 567 1, 806, 346 180, 597 306, 078	5, 166 504 172 140 3, 215 369 766	106, 152 7, 214 2, 265 1, 898 70, 142 7, 516 17, 117	74, 454 5, 953 2, 244 2, 153 46, 630 5, 352 12, 118
Middle Atlantic New York New Jersey Pennsylvania Pennsylvania	38, 045 25, 202 2, 334 10, 509	34, 170 21, 825 2, 682 9, 663	40, 392 26, 915 3, 025 10, 452	935, 521	10, 364, 095 7, 856, 469 492, 270	14, 296, 623 10, 846, 966 708, 645 2, 741, 012	25, 436 16, 626 1, 570 7, 240	410, 399 274, 699 26, 578 109, 122	301, 563 199, 067 24, 196 78, 300
East North Central Ohio Indiana Illinois Michigan Wisconsin	8, 035 3, 726 11, 556 5, 239	34, 449 8, 286 4, 229 11, 898 5, 791 4, 238	35, 638 9, 086 4, 333 12, 009 6, 065 4, 145	13, 445, 712 2, 925, 525 888, 816 6, 675, 726 2, 027, 341 928, 304	5, 785, 417 1, 367, 382 396, 107 2, 715, 156 827, 256 479, 516	8, 709, 015 2, 028, 552 654, 917 3, 937, 609 1, 410, 767 677, 170	19, 732 5, 323 2, 183 6, 611 3, 580 2, 035	334, 833 79, 075 24, 311 158, 043 44, 584 28, 820	242, 323 64, 450 20, 781 94, 828 37, 638 24, 628
West North Central Minnesota Iowa Missouri North Pakota South Dakota Nebraska Kansas	5, 243 4, 946 6, 649 2, 618	29, 115 5, 178 5, 250 6, 085 2, 435 1, 755 3, 409 5, 003	29, 526 5, 695 5, 063 6, 691 2, 435 1, 899 3, 122 4, 621	8, 454, 665 1, 667, 535	3, 506, 267 853, 915 451, 730	4,786,928 1,188,413 627,795 1,811,544 133,808 99,262 527,719 398,387	13, 745 2, 585 2, 619 3, 740 588 534 1, 603 2, 076	187, 276 36, 054 26, 748 77, 329 5, 917 5, 352 16, 882 18, 994	144, 89; 31, 836 22, 142 52, 260 4, 852 4, 602 14, 644 14, 56]
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	15, 592 286 2, 198 492 2, 331	14, 507 259 2, 224 568 2, 370 1, 178 2, 356 1, 242 2, 269 2, 041	15, \$67 262 2, 316 629 2, 123 1, 251 2, 458 1, 422 2, 667 2, 239	4, 485, 643 118, 087 711, 412 223, 401 621, 139 341, 433 695, 118 333, 528 997, 447 444, 078	2, 338, 443 50, 182 386, 450 144, 119 325, 155 185, 532 393, 370 172, 062 409, 362 263, 211	3, 406, 153 106, 300 496, 017 242, 729 502, 951 231, 076 555, 396 267, 122 605, 272 399, 290	8, 548 148 1, 744 327 1, 065 617 1, 460 809 1, 371 1, 005	122, 630 2, 118 21, 712 6, 756 20, 139 10, 047 15, 745 6, 113 21, 275 18, 725	116, 63: 1, 700 18, 900 6, 886 20, 560 8, 260 17, 856 5, 591 16, 237 20, 638
East South Central Kentucky Tennessee Alabama Mississippi	7 719	6, 806 2, 001 1, 960 1, 601 1, 244	7, 594 2, 057 2, 626 1, 668 1, 243	2, 496, 685 500, 389 1, 044, 945 566, 403 384, 948	975, 830 255, 260 374, 365 203, 657 142, 548	1, 609, 657 379, 597 745, 609 304, 549 179, 902	4, 329 1, 240 1, 536 920 633	58, 388 17, 725 20, 981 13, 428 6, 254	50, 168 15, 820 17, 769 10, 547 6, 032
West South Central_ Arkansas_ Louisiana_ Oklahoma_ Texas_	1,726 4,168 9,587	15, 053 1, 292 2, 094 4, 169 7, 498	15, 056 1, 504 2, 131 3, 668 7, 753	4, 739, 143 366, 510 830, 965 769, 696 2, 771, 972	1, 919, 042 117, 729 449, 211 297, 877 1, 054, 225	2, 696, 574 180, 309 580, 260 404, 465 1, 531, 540	7, 618 747 938 1, 792 4, 141	99, 104 7, 797 17, 037 18, 268 56, 002	84, 155 6, 842 19, 375 14, 333 43, 605
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	283 2,075 315 356 736 96	5, 868 1, 239 764 349 1, 814 447 467 649 139	6, 413 1, 254 954 337 1, 884 397 541 888 158	1, 173, 657 158, 227 97, 157 34, 661 539, 626 53, 143 97, 024 180, 101 13, 718	543, 240 73, 790 50, 537 19, 117 232, 374 27, 730 45, 654 84, 275 9, 763	847, 030 121, 641 82, 195 25, 698 324, 382 45, 579 78, 046 154, 189 15, 300	2, 323 225 360 123 830 141 239 357 48	32, 398 4, 133 3, 271 871 13, 869 1, 257 2, 976 5, 544 477	29, 516 3, 764 3, 063 950 11, 917 1, 453 2, 903 4, 971 495
Pacific Washington Oregon California	13,718 2,588 1,437 9,693	15, 030 2, 704 1, 326 11, 000	17, 190 3, 233 1, 615 12, 342	5, 478, 906 959, 164 465, 196 4, 054, 546	2, 709, 544 418, 802 196, 445 2, 094, 297	3, 922, 436 603, 740 343, 443 2, 975, 253	19, 330 1, 206 674 8, 450	159, 314 27, 795 14, 055 117, 464	143, 982 22, 594 10, 798 110, 590

¹ Figures for 1933 and 1935 are monthly averages, while those for 1929 are quarterly averages.

² Includes no compensation for proprietors and firm members of unincorporated businesses.

³ Includes stocks not owned but held on consignment, valued at \$124,872,000.

SUMMARY BY STATES adjusted to the scope of the 1935 Census stocks in thousands of dollars]

Employ Cont	rees 1— nued	Operat-								
195	35 4	ng ex- penses, includ-			1935,	as reporte	ed 4	1935	Stocks on hand (end of	Division and State
As re- ported	Ad- justed	roll, 1935	1929	1933	Total	Full- time	Part- time	total, adjusted	year), 1935 ³	
1, 260, 553		4, 163, 480	2, 962, 774	1, 659, 487	2, 022, 262	1, 976, 337	45, 925	2, 049, 483	3, 106, 609	v. s.
81, 521 6, 271 2, 149 2, 158 51, 888 6, 328 12, 727	82, 271 6, 430 2, 261 2, 313 52, 110 6, 339 12, 818	7, 295 173, 736 21, 307 39, 481	203, 583 11, 202 3, 667 2, 899 143, 777 14, 534 27, 504	113, 526 7, 675 2, 895 2, 750 74, 930 7, 717 17, 559	134, 822 8, 427 3, 044 2, 952 90, 110 9, 936 20, 353	132, 266 8, 215 2, 979 2, 895 88, 480 9, 738 19, 959	2, 556 212 65 57 1, 630 198 394	135, 916 8, 655 3, 201 3, 165 90, 444 9, 953 20, 498	189, 384 13, 208 4, 686 4, 727 122, 483 14, 352 29, 928	N. E Maine. N. H Vt Mass. R. I Conn.
351, 555 243, 120 26, 386 82, 049	352, 660 243, 709 26, 560 82, 391	1, 364, 970 1, 005, 722 90, 195 269, 053	952, 754 683, 265 54, 648 214, 841	508, 070 360, 628 35, 420 112, 022	662, 736 487, 139 43, 225 132, 372	42, 537	9, 016 5, 868 688 2, 460	488, 157 43, 521	974, 215 752, 525 51, 624 170, 066	M. A. N Y N J Pa
262, 920 68, 394 23, 263 104, 740 41, 587 24, 936	265, 150 68, 709 23, 677 105, 047 42, 504 25, 213	836, 217 211, 260 64, 391 355, 797 132, 112 72, 657	42, 531 338, 395	845, 139 89, 620 25, 754 146, 420 51, 049 32, 296	65, 653	107, 237 31, 781 180, 093 64, 182	8, 231 2, 298 688 2, 896 1, 471 878	67, 347	501, 319 134, 047 41, 874 195, 190 75, 086 55, 122	E N. C. Ohio Ind. Ill Mich. Wis
144, 219 32, 079 19, 753 56, 576 4, 935 4, 478 13, 672 12, 726	148 021 32, 332 20, 043 56, 936 5, 067 4, 608 13, 948 13, 087	51, 254 179, 001 14, 334	28,047	183, 877 41, 992 25, 324 71, 797 5, 815 5, 322 17, 196 16, 431	208, 758 49, 564 25, 515 87, 798 6, 395	204 193 48, 505 24, 693 86, 477 6, 194 5, 291 17, 399	4, 565 1, 059 822 1, 321 201 178 493 491	211 697 49, 988 26, 004 88, 394 6, 639 5, 699 18, 253	373, 649 112, 222 36, 163 144, 979 12, 635	W N C. Minn. Iowa Mo. N Dak S Dak Nebr. Kans.
117, 143 1, 899 19, 164 8, 274 18, 846 8, 835 16, 980 6, 128 18, 444 18, 573	120, 167 1, 917 19, 266 8, 274 19, 180 8, 969 17, 676 6, 529 19, 345 19, 011	328, 566 10, 061 51, 880 23, 993 49, 621	197, 200 3, 778 32, 752 12, 666 29, 575 19, 216 25, 679 10, 535 36, 728	129, 857 2, 357 21, 529 10, 042 21, 075 11, 328 17, 782 6, 393 20, 431	154, 894 3, 175 25, 456 13, 819 23, 751 13, 161 20, 456 7, 630 25, 601	149, 881 3, 110 24, 787 13, 641 22, 813 12, 855 19, 212 7, 419 25, 016	5, 013 669 178 938 306 1, 244 211 585	159, 625 3, 201 25, 585 13, 819 24, 216 13, 356 21, 687 8, 202 26, 995	278, 968 7, 057 31, 981 13, 088 58, 935 20, 343 61, 499 13, 645 43, 285	Del. Md D C Va W Va N C. S. C Ga Fla.
51, 445 15, 765 19, 929 10, 675 5, 076	53, 513 16, 009 20, 461 11, 293 5, 750	35, 391 57, 258 29, 750	25, 872 34, 434 23, 551	16, 172 19, 893 12, 481	18,041	16, 833 26, 517 13, 909	2, 369 1, 208 709 292 160	18, 402 27, 945 15, 212	44, 255 50, 555 22, 832	ESC. Ky. Tenn. Ala. Miss
80, 237 6, 006 17, 372 12, 809 44, 050	84, 557 6, 791 17, 925 13, 459	251, 415 16, 761 55, 493 36, 221	167, 831 11, 949 29, 252 30, 784	100, 777 7, 603 23, 315 17, 253	107, 293 7, 347 23, 873 17, 603	104, 690 7, 165 23, 332 17, 121	2, 603 182 541 482 1, 398	113 638 8, 420 24, 557 18, 604	287, 675 16, 348 75, 265 31, 296	W S C. Ark La Okla Tex.
28, 615 4, 040 3, 372 874 10, 102 1, 433 2, 670 5, 475 649	29, 889 4, 070	88, 458 11, 988 9, 380 2, 866 30, 868 4, 585 9, 347	55, 569 6, 979 4, 479 1, 855 23, 947 2, 313 5, 407 9, 712	36, 885 4, 852 3, 249 1, 265 15, 157 1, 933 3, 556 6, 138	41, 310 5, 904 4, 025 1, 224 15, 064 2, 065 3, 922	39, 876 5, 724 3, 648 1, 190 14, 731 2, 029 3, 727 7, 794	1, 434 180 377 34 333 36 198 255	43, 226 5, 947 7 4, 277 1, 340 3 15, 345 2, 415 4, 142 8, 588	66, 583 13, 172 7, 678 2, 665 18, 782 5, 355 5, 345 12, 435	Ariz
142, 898 22, 725 11, 316 108, 857	143, 509 22, 860 11, 423	460, 221 68, 769 36, 550	291, 841 50, 972 24, 056	186, 583 29, 166 14, 342	219,064 34,690 17,625	208, 926 33, 645 17, 075	10, 138 1, 048 550	34, 933 17, 826	55, 603 31, 202	Wash.

⁴ Employment and pay-roll data for commission bulk-tank stations are not included in the reported figures as it was impracticable to obtain these data, for comparison with earlier years, estimates for commission bulk-tank stations are included in adjusted figures as follows Employees, 17,164; pay roll, \$27,221,000.

Source Bureau of the Census, Department of Commerce

No. 828.—WHOLESALE TRADE: SUMMARY OF NET SÄLES, 1929 TO 1937, AND NUMBER OF ESTABLISHMENTS AND NET SALES BY TYPE OF OPERATION, 1933 AND 1935

[Net sales in millions of dollars]

	Net sales ¹				er of es- ments	Net sales	
Year	Total whole- sale trade	Full-service and limited-function whole-salers	Type of establishment	1933 2	1935	1933 2	1935
1929	68, 913	28, 899	Total	163, 583	176, 756	30, 010	42,803
1930	56, 963 43, 936 35, 324 31, 442 36, 950 44, 667 52, 290 58, 300	23, 023 17, 476 13, 274 12, 891 14, 710 17, 662 20, 400 22, 500	Full-service and limited-function whole-salers Manufacturers' sales branches with stocks. Manufacturers' sales offices without stocks. Bulk-tank stations (petroleum) Agents and brokers.	82, 820 12, 409 4, 415 26, 174 13, 806	88,931 11,634 4,196 27,333 18,147	12, 891 4, 965 2, 329 1, 786 6, 283	17, 662 7, 446 3, 620 2, 704
			Assemblers.	23, 959	26, 515	1,756	8, 908 2, 463

¹ Figures for 1930, 1931, 1932, 1934, 1936, and 1937 are estimates made by Bureau of Foreign and Domestic Commerce Data for chain-store warehouses are included in totals in first column but are excluded from other figures in this table and from figures for wholesale trade appearing in other tables.
² Figures adjusted to scope of 1935 census of wholesale trade; no data included for chain-store warehouses.

2 Figures adjusted to scope of 1935 census of wholesale trade, no data mended for chain-store warehouses.

Source: For 1929, 1933, and 1935, Bureau of the Census, Department of Commerce; for other years, estimates by Bureau of Foreign and Domestic Commerce.

No 829.—WHOLESALE TRADE: By Type of Operation and Kinds of Business, 1935

Note —Pay roll includes no compensation for proprietors and firm members of unincorporated businesses. Stocks include stocks not owned but held on consignment valued at \$124,872,000

Type of operation and kind of business	Num- ber of estab- lish- ments	Net sales (thou- sands of dollars)	Operating expenses, including pay roll (thousands of dollars)	prie- tors and firm	part- time), average	Total pay roll (thou- sands of dollars)	year
Total	176, 756	42, 802, 913	4, 163, 480	97, 225	1, 260, 553	2, 022, 262	3, 106, 609
Full-service and limited-function whole- salers	88, 981 78, 277 128 502 513 2, 241 1, 633 1, 031 189 161 4, 256	17, 661, 691 14, 446, 316 100, 569 284, 121 571, 490 1, 068, 234 444, 877 365, 926 13, 984 153, 398 212, 776	2, 228, 347 1, 904, 174 9, 402 24, 541 51, 598 98, 475 72, 939 23, 545 3, 226 9, 383 31, 064	61, 586 54, 685 33 235 340 1, 313 309 497 151	759, 556 674, 098 3, 420 5, 634 7, 369 21, 834 24, 724 4, 901 1, 188 3, 646 12, 742	1, 162, 275 1, 008, 833 5, 481 12, 273 12, 831 46, 461 41, 578 12, 252 1, 339 5, 245 15, 982	2, 067, 649 1, 662, 289 13, 444 46, 374 75, 328 147, 738 94, 811 3, 511 2, 116 14, 865 7, 173
Manufacturers' sales offices (without stocks).		3, 620, 074	239, 889	149	42, 895	106, 093	
Bulk-tank stations (petroleum) Independent stations Chain-operated stations Commission stations	3, 880 17, 017 6, 436	298, 627 2, 002, 546	37, 147 284, 859	3,075	12, 901 78, 258	(1) 17, 460 129, 461 (1)	
Agents and brokers Auction companies Brokers Commission merchants Export agents Import agents Manufacturers' agents Selling agents Other agents Unes of the companies by the com	3, 922 3, 135 496 335 7, 548 1, 712 390	382, 857 2, 889, 546 2, 662, 491 276, 506 212, 573 768, 619 1, 439, 710 275, 774	10, 692 39, 411 67, 364 14, 638	630 3, 255 2, 818 305 207 6, 557 885	68, 285 6, 585 9, 885 18, 298 3, 851 1, 272 14, 300 11, 759	129, 866 6, 094 20, 396 34, 104 6, 382 3, 134 23, 995 31, 228	2, 716 10, 810 30, 486 3, 802 5, 478 12, 902 23, 179

¹Data not collected for commission bulk-tank stations.

No. 829.—Wholesale Trade: By Type of Operation and Kinds of Business, 1935—Continued

		Jonana					
Type of operation and kind of business	Num- ber of estab- lish- ments	Net sales (thou- sands of dollars)	Operat- ing expenses, incl pay roll (thou- sands of dollars)	Ac- tive pro- prie- tors and firm mem- bers	Employ- ees (full- time and part- time), average for year	Total pay roll (thou- sands of dollars)	Stocks on hand, end of year (thou- sands of dollars)
Assemblers	26, 515	2,463,011	166, 245	16, 695	87, 378	74, 401	195, 150
Assemblers Country buyers of farm products Cream stations Cooperative marketing associations	10, 813 3, 619	646, 147 29, 854	32, 981 1, 479	10, 635 2, 239	21,028 2,232	14,795 1,033	88, 633 222
	2, 117 8, 462	29, 854 955, 727 600, 363	1, 479 60, 318 30, 147	2, 751	2, 232 22, 692 16, 164	1,033 23,406 15,160	58, 557 41, 756
Elevators (grain) Packers and shippers	1, 504	230, 920	30, 147 41, 320	1, 070	25, 262	20,007	5, 982
FULL-SERVICE AND LIMITED-FUNCTION WHOLESALERS							
Amusement and sporting goods	1, 068	117, 045		641	7, 076 407	12, 092	14, 223
and supplies. Moving picture films. Sporting goods (full line) Toys, novelties, and fireworks. All other.	191	4, 897 38, 268	1,033 6,063	44 43	1,623	624 3, 447	915 1, 420 4, 053
Toys, novelties, and fireworks	134 461	17, 020 35, 393	3,631 6,974	78 349	1, 275 2, 543	1,982 4,102	4,053 5,166
All other	208	21, 467	3,607	127	1, 228	1,937	2, 669
AutomotiveAutomobiles and other motor vehiclesAutomotive equipment	5, 672 399	780, 424 378, 726 349, 186	131, 401 36, 051 87, 265	3, 363 130	49, 514 11, 316 35, 511	75, 276 19, 118 52, 042	107, 830 23, 782
Automotive equipment Tires and tubes	4, 840 433	349, 186 52, 512	87, 265 8, 085	2, 932 301	35, 511 2, 687	52,042 4,116	23, 782 74, 867 9, 181
Beer, wines, and liquors Beer and other fermented malt liquors	5, 496	698, 511 281, 259			31, 380	43,682	55 043
	4, 016 1, 480	281, 259 417, 252	40, 791 51, 023	3, 496 802	15, 379 16, 001	18,379 25,303	9,974 45,069
Chemicals and paints Dyestuffs. Explosives. Industrial chemicals Naval stores. Paints and varnishes All other	1, 426	275, 301	46,003		10, 741	20,530	32,559
Dyestuffs Explosives	57 26	15, 816 1, 615	286	18		1,694 149	1,697 291
Industrial chemicals Naval stores.	204 36	80,310	9,922	40	2, 349 470	5,350 849	8, 452 2, 817
Paints and varnishes	772 331	66, 328 78, 084	15,063	370		7, 931 4, 557	12, 855 6, 447
Clothing and furnishings	3, 960	648,881	88. 577	3, 177	25, 383	48.850	73, 495
Clothing and furnishings Clothing and/or furnishings (full line) Men's and boys'	574 1,001	65, 505 117, 443	9, 407 16, 124	523 874	3, 057 4, 743	4, 976 8, 270 17, 044	8, 948 17, 137 18, 253
Women's and children's	1,085 277	233, 602 33, 093	31, 344	775	8, 639	17,044 1,848	18, 253
Men's and boys' Women's and children's Furs, dressed and fur clothing Hostery Millinery and millinery supplies	202 360	35, 657 42, 161	3,942	173	1,140	1, 909 3, 775	3.931
Shoes and other footwear	461	121, 420	16,746			8,528	4, 538 16, 916
Coal and coke Drugs (fuli line)	773 295	368, 695 324, 113	34, 955 41, 274	292 36		16, 464 22, 465	26, 052 55, 348
Drugs and drug sundries (specialty lines)	1, 268	123, 469	25, 760	774	8,010	12,420	13, 206
Drug specialties Patent medicines Toilet articles and preparations	342 215	21.995	4, 110	229		1.898	3,998
Toilet articles and preparationsAll other	426 285	40, 671	11, 140 5, 666	256	3,465	5, 536	3,822 4,030
Dry goods (full line)	1			1	1	ł .	
There are the demandation to any	9 901	719, 676	82, 228	2, 477	22, 652	43, 398	118, 548
Notions Piece goods All other	915 1,873	593, 867	17,876 59,691	1, 304	14,908	30, 393	96, 491
All other	513 2, 438	29,033	4,661		1	1	
Electrical goods Electrical merchandise (full line)	419	184, 233	3 26, 933	39	8,405	14, 787	26,669
Apparatus and equipment	199				1	}	
terial Radios, refrigerators, and appliances	734 1,086		14, 455			8, 352 26, 713	
Farm products—raw materials		1, 562, 487			21, 693	34, 200	235, 379
Grain	263 474	483, 949	105, 198 34, 807 27, 080	206	5,888	9, 983	68, 582 74, 997
Hides, skins, and furs (raw) Livestock, including horses and mules	874 35	189, 343	15, 282 477	41	3,668	7,004	24, 266
Silk (raw)	16 224	67, 393 73, 938	2, 059 10, 732) (223	879	9, 229
Grain. Hides, skins, and furs (raw) Livestock, including horses and mules. Silk (raw) Tobacco (leaf) Wool and mohair. All other	135	156, 173	9, 261 5, 500	li 121	1,439	3, 442	24, 827
		1, 941, 059			77. 316	107, 165	
Dairy products. Poultry and poultry products. Dairy and poultry products. Dairy and poultry products. Fruits and vegetables (fresh)	2, 178 1, 778	427, 966 230, 605	3 72, 198 2 18, 124	1, 284	25, 161 7, 750 2 8, 373	107, 165 37, 459 8, 517	9, 833 5, 884
Dairy and poultry products	1, 019	304, 57	24, 998 2 97, 704	823	8, 373	8, 517 12, 912	8, 229
Fruits and vegetables (fresh)All other	6, 164	304, 576 972, 53 5, 38	97, 704 3 531	6, 26		47, 973 304	22, 895 299

No. 829.—Wholesale Trade By Type of Operation and Kinds of Business, 1935—Continued

Type of operation and kind of business	Num- ber of estab- lish- ments	Net sales (thou- sands of dollars)	Operating expenses, including pay roll (thousands of dollars)	Ac- tive pro- prie- tors and firm mem- bers	Employ- ees (full- time and part- time), average for year	Total pay roll (thou- sands of dollars)	Stocks on hand, end of year (thou- sands of dollars)
FULL-SERVICE AND LIMITED-FUNCTION WHOLESALERS—continued							
Farm supplies Feed. Fertilizer Seeds. All other	1, 433 951 78 354 50	149, 087 32, 015 90, 759	35, 100 14, 001 3, 289 16, 848 962	892 633 50 186 23	5, 524 562 6, 290	16, 566 6, 768 1, 006 8, 348 444	11, 244
Furniture and house furnishings China, glassware, and crockery Floor coverings Furniture (household and office) House furnishings (except as specified) Musical instruments and sheet music.	1, 959 321 366 375 784 113	33, 497 89, 021 38, 164	43, 345 8, 226 12, 321 7, 626 11, 151 4, 021	1, 335 196 202 249 643 45		23, 106 4, 577 6, 144 4, 074 6, 051 2, 260	50, 742 6, 657 22, 559 5, 917 11, 746 3, 863
General merchandise	209	361, 647	28,076	122	9, 266	13, 942	34, 052
Groceries (full line)	3, 833 12, 156	1, 953, 762	173, 757	1, 443	67, 563	98, 077	242, 071
Groceries and foods (specialty lines) Canned goods Coffee, tea, and spices Confectionery Fish and sea foods Flour Meats and meat products Soft drinks Sugar Other food and grocery specialties	291 964 2,070 1,285 505 2,218 429 126 4,268	1, 682, 961 77, 222 220, 488 111, 867 120, 054 77, 909 441, 852 20, 815 62, 382 550, 372	209, 791 10, 556 36, 029 13, 447 22, 337 7, 369 46, 634 3, 936 3, 260 66, 223	10, 434 222 591 1, 986 1, 078 365 2, 171 333 57 3, 631	79, 646 2, 608 11, 631 6, 598 8, 497 2, 459 16, 283 1, 636 1, 154 28, 780	108, 499 4, 280 18, 547 7, 602 11, 481 3, 413 24, 847 2, 150 1, 702 34, 407	132, 811 9, 724 25, 493 9, 198 6, 510 5, 005 12, 583 1, 486 3, 498 59, 314
HardwareHardware (full line)	1, 129 610 519	428, 249 387, 020 41, 229	77, 981 69, 255 8, 726	454 137 317	30, 741 27, 387 3, 354	46, 178 41, 214 4, 964	106, 980 97, 427 9, 553
Jewelry and optical goods Jewelry (full line) Clocks and watches Diamonds and other precious stones Other jewelry specialties Optical goods	1, 501 224 160 274 758 385	180, 685 42, 107 29, 198 27, 732 53, 834 27, 814	35, 481 6, 999 5, 230 3, 256 9, 678 10, 318	1, 300 174 110 280 611 125	11, 105 2, 031 1, 044 568 3, 098 4, 364	19, 185 3, 513 2, 542 1, 272 5, 354 6, 504	47, 218 12, 700 4, 045 12, 759 13, 141 4, 568
Lumber and construction materials. Builders' supplies (full line). Lumber and millwork. Brick, tile, and terra cotta. Cement, lime, and plaster. Glass. Sand, gravel, and crushed stone. All other	2, 817	491, 857 76, 051 339, 092 8, 732 18, 956 21, 638 10, 257 17, 131	82, 051 16, 162 48, 013 1, 882 3, 424 6, 684 2, 920 2, 966	1, 251 212 701 48 54 154 50 32	27, 245 5, 758 15, 170 577 1, 220 2, 707 952 861	42, 813 8, 740 24, 356 943 1, 757 4, 080 1, 434	63, 652 10, 733 41, 410 1, 414 1, 532 5, 300 1, 040
Machinery, equipment and supplies. Commercial machinery, equipment, and supplies.	7, 198	835, 647	171, 511	3, 705	57, 140	1,503 95,410	2, 223 157, 474
Office (except furniture) Store, restaurant, and hotel All other Farm and dairy machinery and equip	194 673 68	14, 308 44, 860 5, 195	4, 194 11, 757 1, 090	131 464 39	1, 656 4, 443 402	2, 472 6, 738 656	2, 040 7, 567 585
	336	45, 250	8, 153	181	2, 818	4, 327	9,047
Industrial equipment and supplies Industrial (full line) Belting, hose, and packing Power transmission equipment Rope, cordage, and twine All other Industrial machinery.	189 168 66 56 1,028	79, 828 12, 281 6, 778 14, 087 102, 508	15, 176 3, 092 1, 610 1, 535 21, 282	20 66 21 33 552	5, 282 959 530 465 7, 248	8, 800 1, 779 918 952 12, 240	18, 420 1, 976 1, 353 1, 394 17, 379
Construction (including road building) Machine tools Mining and quarrying Oil well and oil refining Power plant Textile Used machinery and equipment All other Professional equipment and supplies	277 79 87 759 65 48 192 354	53, 831 10, 689 11, 184 152, 273 5, 806 5, 149 11, 851 24, 292	10, 310 1, 852 2, 098 16, 799 1, 328 1, 333 3, 323 6, 379	87 41 37 157 40 20 143 205	3, 027 603 717 4, 650 444 453 1, 235 2, 143	5, 358 1, 091 1, 210 8, 163 799 862 1, 821 3, 728	8, 646 2, 259 2, 586 27, 168 867 874 2, 891 4, 816
Dental	256 203 252	23, 202 26, 033 30, 121	6, 528 7, 410 7, 513	110 78 139	2, 416 2, 313 2, 553	4, 120 4, 286 3, 999	6, 406 4, 481 7, 021

No. 829.—Wholesale Trade. By Type of Operation and Kinds of Business, 1935—Continued

Type of operation and kind of business	Number of establishments	Net sales (thou- sands of dollars)	Operating expenses, including pay roll (thousands of dollars)	Ac- tive pro- prie- tors and firm mem- bers	Employ- ees (full- time and part- time), average for year	Total pay roll (thou- sands of dollars)	Stocks on hand, end of year (thou- sands of dollars)
FULL-SERVICE, ETC, WHOLESALERS-con							
Machinery, equipment, and supplies—Con. Service equipment and supplies: Barber and beauty parlor. Laundry. Upholsterers'. All other. Transportation equipment and supplies: Aircraft and aeronautical. Believed	645 138 200 623	38, 348 21, 768 25, 636 34, 516	12, 063 4, 802 5, 887 8, 457	470 35 101 411	4, 495 1, 276 1, 746 3, 359	6, 733 2, 581 3, 033 5, 046	7, 838 2, 688 6, 764 6, 005
Boats (including motor, sail, and steam) All other			3, 691 1, 094 2, 470	3 7 47 67	108 601 372 826	191 1,535 611 1,361	323 1, 522 1, 245 3, 313
Metals and metal work (except scrap) Iron and steel (except structural) Structural iron and steel Wire, wire fence, and wire rope Copper Sheet metal products	810 345 93 61 19	281, 996 114, 884 18, 965 7, 759 4, 635	20, 572 3, 877 1, 152	307 121 22 30 12	10, 623 5, 078 1, 541 477 145	19, 324 9, 994 2, 342 655 262	39, 939 16, 719 3, 358 1, 078 667
Sheet metal products Other metals and metal work Paper and its products Wrapping or coarse paper and products Fine or printing and writing paper	2,549	40, 243 95, 510 408, 935 291, 576	6, 253 4, 973 74, 843 49, 837	78 44 1,417 914 54	2, 155 1, 227 25, 605 17 307	3, 402 2, 669 44, 459 30, 149 6, 764	5, 520 12, 597 57, 933
Wall paper Petroleum and its products Plumbing and heating equipment and	504 262 674	38, 209 16, 610	5, 366	337 112 389	3, 359 1, 742 4, 437	5, 704 5, 003 2, 543 8, 089	6, 411 3, 513 6, 485
supplies Plumbing and heating (full line) Heating (inc) stoves and ranges)	1, 743 508 224	1	1 '	636 63 103	16, 919 7, 729 1, 850	26, 851 12, 321 3, 157	50, 812 26, 454 4, 547
Plumbing fixtures, equipment and supplies All other	865 146	88, 465 10, 164	17, 531 2, 568	392 78	6, 369 971	9,744 1,629	1,420
Tobacco and its products (except leaf)	2, 253	783, 368	42, 853		14, 687	21, 547	40, 902
Waste materials	4, 793 1, 456	399, 664 166, 181	58, 098 20, 731	4, 405 1, 320	29, 461 9, 059	30,842 10,525	34, 117 14, 845
Iron and steel scrap Junk and scrap (full line) Waste paper, rags, and rubber Nonferrous metals	1, 537 1, 578 222	79, 537 125, 994	1 13.288	1, 541 1, 369 175	8, 236	7, 131 11, 673 1, 153	8, 293 9, 528 1, 451
All other products	4. 184	550, 233	72, 850	3, 052	26, 352	39, 250	68, 711
Books, periodicals, and newspapers Flowers and nursery stock	636 539	108, 550	20,454	338 482	9,060 1,934	12,005 2,593	8, 445
Forest products (except lumber) Leather and leather goods	550		5,048 8,497 13,834	437	2,873	4,492	8, 355 18, 235
Leather and leather goods	1, 057	104,873	13,834 3,409	856	4,487	7, 208 1, 635	18, 235 5, 527
Oils and greases (animal and vegetable) Rubber (crude)	27	62, 436	2,761	36	333	1,077	12, 255
Textiles and materials except dry goods Yarns	305 175	35, 445	5, 263 3, 800	262 115	2, 392 1, 183	2, 972 1, 999	4,590 4,100
Miscellaneous kinds of business	818	48, 658	9,784	521	3, 416		5, 837
MANUFACTURERS' SALES BRANCHES (WITH							
STOCKS)	241 896	102, 090 1, 261, 865	19, 228 90, 159	1 6		45 242	1 68 563
Automotive Beer, wines, and liquors Chemicals and paints	377	265,812	37,390	12		11, 533 25, 427	19,759 36,117
Beer, wines, and liquors Chemicals and paints Clothing and furnishings Coal and coke Drugs and drug sundries Dry goods Electrical goods Farm products—consumer goods. Farm supplies Furniture and house furnishings	345	282, 163	34, 296	1 82	8, 205	18, 195	38, 915
Coal and coke	270	128, 468	1,470 33,997	11	359 7,050	13,566	261 11,924
Dry goods	208	180, 322	19,532	28	4,690	10, 207	30.700
Electrical goods	428	349, 819 71, 570	31, 685 17, 555	5	4, 313	17, 676 7, 129	2, 527
Farm supplies	74	31,785	4,831	.] 2	917		2,679 8,739
Greening and foods (specialty lines)	3 100	78, 959 2, 252, 166	10,888	17 32		1 87. 265	82, 245
Hardware Jewelry and optical goods Lumber and construction materials	62	31 18, 327	1 2,770	10	. 714	1, 453	3, 954 11, 405
Lumber and construction materials	249	112, 792	21 18.684		5, 510	10, 253	13, 485
Machinery, equipment, and supplies Metals and metal work (except scrap)	2, 642 27	693, 362	145, 642 23, 986 18, 490	28	43,085	83, 199	13, 485 112, 269 42, 027
Paper and its products	206	150, 420	18, 490	1 8	4, 433	9, 168	14,354
Paper and its productsPetroleum and its productsPlumbing and heating equipment and	1	18, 178	3,801		814	1,910	
suppliesTobacco and its products (except leaf)All other products	65	407, 526	21,310 50,103 18,090	7	7 3.380	7,007	12, 261

No. 829.—Wholesale Trade: By Type of Operation and Kinds of Business, 1935—Continued

Type of operation and kind of business	Number of establishments	Net sales (thou- sands of dollars)	Operating expenses, including pay roll (thousands of dollars)	Ac- tive pro- prie- tors and firm mem- bers	Employ- ees (full- time and part- time), average for year	Total pay roll (thou- sands of dollars)	Stocks on hand, end of year (thou- sands of dollars)
MANUFACTURERS' SALES OFFICES (WITHOUT STOCKS)							
A musement and sporting goods	140 36 37 209 208 6 31 133 263	119, 173 53, 549 81, 280 190, 157 101, 042 11, 526 9, 940 225, 476	19, 265 3, 575 9, 248 18, 822 7, 572 348 2, 135 8, 182 8, 367	52 8	48 518 1,685	3, 823 136 1, 024 4, 491	
Electrical goods. Farm products—consumer goods Farm supplies. Furniture and house furnishings. Groceries and foods (specialty lines). Hardware. Jewelry and optical goods Lumber and construction materials	5 33 114 206 31 41 277	137, 180 3, 350 17, 043 56, 079 253, 777 10, 072 6, 515 169, 299	2, 293 4, 547 34, 223 926 644 18, 868	1 17 6 1 7 6	57 343 598 3, 243 216 146 4, 421	109 673 1, 643 7, 010 541 402 9, 994	
Machinery, equipment, and supplies	181 25	492, 453 1, 021, 883 136, 843 46, 880	7, 017	1	5, 502 1, 069 955	15, 703 3, 282 2, 350	
supplies. Tobacco and its products (except leaf) All other products.	178 128 292	22, 954 316, 336 137, 267	3, 130 7, 993 13, 568	1	1,356	2, 781	
BULK-TANK STATIONS Petroleum and its products	27, 333	2, 704, 047	391, 095	3, 54€	(1)	(1)	157, 687
Amusement and sporting goods	1, 203 440 1, 203 440	21, 473 98, 427 417, 123 427, 346	4, 038 916 9, 857 13, 033 25, 300	290 1, 133 82	995 230 1,083 3,734 2 3,874	1, 691 482 2, 540 7, 807 10, 087	2, 423 334 1, 557 786 12, 443
Dry goods (full line). Dry goods (specialty lines). Electrical goods. Farm products—raw materials. Farm products—consumer goods. Farm supplies. Furniture and house furnishings.	938 638 3,010 1,484 287 428	1, 015, 100 45, 863 2, 710, 088 766, 283 87, 343	28, 403 3, 367 8 44, 692 2 28, 907 2 2, 218 4, 026	814 534 2, 976 1, 182 362	5, 851 1, 221 16, 987 2, 8, 123 6, 529	15, 817 1, 832 22, 004 14, 989 978 2, 352	12, 528 1, 762 20, 151 5, 109 6 342 1, 485
General merchandise. Groceries (full line). Groceries and foods (specialty lines). Hardware Jewelry and optical goods. Lumber and construction materials. Machinery, equipment and supplies.	21 2, 219 288 124 794	11, 568 1, 796, 819 32, 508 6, 683 139, 143 210, 75	262 26, 516 3 2, 099 429 7 8, 632 7 20, 400	1743 1,743 254 119 2 555	7 79 3 7,044 4 648 9 117 3 2,228	138 14,602 1,103 216 4,318	120 11, 233 428 298 1, 062
Metals and metal work (except scrap) —— Paper and its products————————————————————————————————————	250	38, 989	5, 178 2, 014 3 1, 729	28: 1 23: 6:	3 542	1,084	162
supplies Tobacco and its products (except leaf) Waste materials All other products	115	1, 52 40, 36	1,930	5 5	310	90	3 1 1 558
ASSEMBLERS		1		1		1	
Farm products—raw materials. Farm products—consumer goods. Farm supplies. Groceries and foods (specialty lines). All other products.	- 10, 814 - 51: - 59:	865, 96 29, 25 69, 54	87, 730 2, 421 1 8, 94	7, 69 2 37 5 52	4 48, 553 6 1, 323 4 6, 869	39, 999 2 1, 170 9 4, 270	13, 065 0 1, 574 0 4, 373

¹ Data not collected for commission bulk-tank stations, for data for other bulk-tank stations, see p. 810 Source Bureau of the Census, Department of Commerce.

No. 830.—WHOLESALE TRADE: SUMMARY FOR 25 SELECTED CITIES, 1935

Note.—Sales, expenses, pay roll, and stocks in thousands of dollars—The wholesale trade centers covered in the following table were selected on the basis of their volume of wholesale trade in 1933

		Net sa	les	Operat-	Active	Em- ployees (full-	P	ay roll 1	2	
City	lish- ments Amount cent gain over 1933	Per- cent gain over 1933	ing ex- penses (includ- ing pay roll)	prie- tors and firm mem- bers	time and part- time), average for the year 1	Total	Full- time	Part- time	Stocks on hand (end of year)	
Atlanta, Ga. Baltimore, Md. Baltimore, Md. Boston, Mass. Buffalo, N Y. Chicago, Ill. Cincinnati, Ohio. Cleveland, Ohio. Dallas, Tex. Denver, Colo. Detroit, Mich. Houston, Tex. Indianapolis, Ind. Kansas City, Mo. Los Angeles, Calif. Milwaukee, Wis. Minneapolis and St.	1, 383 2, 123 903 835 2, 333 576	328, 474 424, 478 1, 333, 016 350, 006 3, 269, 729 477, 139 681, 242 409, 68 261, 593 950, 734 331, 180 306, 302 649, 885 649, 885 939, 461 344, 732	66 7 27.7 36 1 42 3 46 7 38 0 34.4 47 7 66 1 73 0 86 1 34 4 48 9 32.4	35, 591 44, 298 114, 518 29, 275 297, 664 44, 147 73, 834 38, 298 24, 064 76, 744 33, 868 25, 323 53, 239 111, 081 37, 469	315 1, 176 1, 852 428 3, 435 860 1, 030 470 425 1, 332 250 389 882 2, 861 548	9, 473 15, 072 32, 334 9, 080 83, 349 13, 090 21, 502 9, 802 7, 431 22, 727 7, 259 8, 232 15, 983 34, 820 12, 646	15, 701 22, 006 60, 753 15, 347 154, 706 22, 505 39, 341 16, 184 11, 907 39, 953 11, 823 13, 030 26, 488 55, 622 20, 569	15, 535 21, 661 59, 916 15, 126 152, 710 22, 174 38, 738 16, 002 11, 731 39, 289 11, 626 12, 850 26, 085 54, 140 20, 226	166 345 837 221 1, 996 331 603 182 176 664 197 180 403 1, 482 343	22, 077 27, 825 87, 426 19, 172 159, 244 24, 596 38, 073 40, 637 13, 047 39, 591 36, 938 15, 493 49, 766 84, 733 25, 582
Paul, Minn. (combined) Newark, N. J. New Orleans, La. New York, N. Y. Omaha, Nebr. Philadelphia, Pa. Pittsburgh, Pa. St. Louis, Mo. San Francisco, Calif. Seattle, Wash.	3, 961 1, 486 2, 102 2, 942	788, 585 269, 815 414, 188 9, 617, 910 355, 319 1, 325, 154 692, 155 882, 323 1, 149, 864 329, 668	35 3 49 2 30 5 38 0 36 8 34 4 37 9 33 1 39 3 49 1	73, 958 30, 765 38, 825 861, 920 23, 036 132, 040 53, 806 99, 967 124, 473 36, 523	870 356 496 13,749 340 2,733 904 1,055 2,307 540	21, 195 9, 110 11, 307 199, 318 7, 101 37, 347 15, 989 29, 910 29, 363 10, 969	35, 330 15, 818 16, 609 416, 328 10, 961 65, 126 28, 116 49, 372 53, 357 18, 381	34, 753 15, 638 16, 271 411, 913 10, 772 63, 928 27, 733 48, 779 52, 382 18, 002	577 180 338 4, 415 189 1, 198 383 593 975 379	89, 958 17, 005 61, 911 656, 888 15, 452 82, 864 31, 229 77, 400 94, 138 29, 460

¹ Data for commission bulk-tank stations are not included.

Source Bureau of the Census, Department of Commerce.

No. 831.—RETAIL TRADE: Net Sales by Kind of Business Groups, 1930 to 1937

	Net sales (millions of dollars)								
Kind of business group	1930	1931	1932	1933	1934	1935	1936	1937	gain, 1936 to 1937
Total	42, 849	35, 414	25, 597	25, 037	29, 188	33, 161	37, 940	39, 930	5 2
The diameter 1	10, 287 10, 809 2, 061 2, 830 2, 305 4, 685 349 832 3, 920	8, 994 9 443 1, 934	7, 261 7, 623 1, 636 1, 218 988 3, 208 201 660 2, 331 2, 178	6, 776 7, 168 17 1, 430 1, 561 1, 266 2, 993 220 678 1, 923 2, 887	7, 580 7, 737 260 1, 932 1, 665 1, 512 3, 280 300 754 2, 372 3, 559	}8, 362 328 2, 391 }1, 710 3, 453 386 781 2, 656 4, 606	8, 981 394 2, 702 1, 898 3, 874 460 851 3, 028 5, 711	9, 340 408 2, 878 1, 993 4, 107 490 885 3, 195 5, 910	4.0 3.6 6.5 5.0 6.0 6.5 4.0 5.5 3.5
Filling stations. Furniture and household group. Lumber, building, and hardwaregroup. Drug stores. Jewelry stores. Other stores	2, 265 2, 200 3, 110 1, 554	1, 827 1, 618 2, 006 1, 438 301 2, 377	1, 665 895 1, 389 1, 182 188 1, 585	1, 532 959 1, 343 1, 066 175 1, 477	1,750 1,092 1,550 1,156 203 1,735	1, 968 1, 290 1, 864 1, 233 235 1, 898	2, 263 1, 613 2, 375 1, 344 282 2, 164	2, 478 1, 718 2, 565 1, 411 312 2, 240	9 5 6 5 8 0 5 0 10 6 3 5

¹ The 1935 figures for the food group include some stores classified as country general stores in prior censuses Figures in italics are estimates by the Bureau of Foreign and Domestic Commerce, adjusted for these shifts in classification, for comparison with later years.

² See note 2, table 827.

Source 1933 and 1935, Bureau of the Census, Department of Commerce, other years, estimates by Bureau of Foreign and Domestic Commerce, based on trends shown by currently published figures.

No. 832.—RETAIL TRADE: Number of Stores and Net Sales, by Kinds of Business, 1929, 1933, and 1935

	Nu	mber of ste	ores	Net sales (thousands o	of dollars)	
Kind of business	1929	1933	1935	1929	1933	1935	
United States total	1, 543, 158	1, 526, 119	1, 653, 961	49, 114, 653	25, 037, 225	33, 161, 276	
Food stores 1	481, 891 63, 265	470, 149 54, 243	582, 010 55, 197	10, 837, 421 571, 549	6, 776, 280 271, 213	8, 362, 425 314, 467	
poultry, and milk dealers)	11,736 191,876	18, 092 163, 538	22, 127 188, 738	797, 819 3, 449, 129	498, 536 1, 803, 242	628, 755 2, 202, 607	
Combination stores (groceries and meats) Meat and fish markets Other food stores	115, 549 49, 865 49, 600	140, 372 38, 344 55, 560	166, 233 39, 474 60, 241	3, 903, 662 1, 336, 958 778, 304	3, 201, 042 491, 866 510, 381	4, 149, 813 612, 451 454, 332	
General stores (with food) 1	104, 086	85, 839	66, 701	2, 570, 744	1, 097, 437	1, 110, 408	
General merchandise group Dry goods and general merchandise	54, 636	2 49, 703	44, 651	6, 444, 101	23, 884, 570	4, 619, 751	
stores Department stores ³ Variety, 5-and-10, and to-a-dollar	38, 305 4, 221	34, 122 2 3, 535	28, 709 4, 201	1, 189, 856 4, 350, 098	668, 145 2 2, 538, 258	3, 311, 070	
stores	12, 110	12,046	11,741	904, 147	678, 167	780, 819	
Apparel group	114, 296	2 86, 557	95, 968	4, 240, 893	2 1, 930, 035	2, 656, 249	
Men's clothing and furnishings stores (including boys'). Family clothing stores. Women's ready-to-wear stores. Accessories and other apparel stores. Shoe stores.	10, 551 18, 253 33, 036	19, 491 5, 765 2 17, 768 24, 697 18, 836	20, 914 7, 881 21, 975 26, 231 18, 967	1, 192, 723 552, 353 1, 087, 601 601, 387 806, 829	489, 104 185, 371 2 575, 094 255, 874 424, 592	659, 617 358, 849 794, 993 331, 388 511, 399	
Automotive group Motor vehicle dealers (new and used) Accessories, tire, and battery dealers Garages 4 Other automotive 5	22, 313	134, 999 30, 646 16, 027 86, 454 1, 872	116, 709 35, 045 14, 343 66, 243 1, 071	7, 828, 387 6, 407, 512 599, 295 785, 001 36, 579	2, 887, 525 2, 127, 720 225, 970 519, 827 14, 008	4, 606, 656 3, 847, 642 373, 916 370, 064 15, 034	
Filling stations 6	121, 513	170, 404	197, 568	1, 787, 423	1, 531, 724	1, 967, 714	
Furniture—household group. Furniture stores Household appliance and radio stores Radio dealers. Other home furnishings	8, 931 16, 037	42, 976 17, 418 2 9, 761 2 8, 161 7, 636	45, 215 17, 043 14, 100 4, 296 9, 776	2, 754, 721 1, 509, 815 379, 704 561, 772 303, 430	958, 780 553, 503 2 198, 662 2 113, 899 92, 716	1, 289, 896 694, 578 381, 171 57, 152 156, 998	
Lumber, building, and hardware group— Lumber and building-material dealers. Hardware and farm implement dealers. Heating and plumbing equipment	26, 377 37, 572	76, 098 21, 015 32, 802	73, 186 21, 149 36, 633	3, 845, 624 1, 981, 284 1, 224, 560	1, 342, 705 603, 416 488, 486	1, 864, 27, 866, 86, 758, 979	
dealers 7 Paint, glass, and electrical stores 8	12,709 13,728	11, 307 10, 974	5, 025 10, 379	334, 277 305, 503	123, 128 127, 675	89, 477 148, 95	
Eating and drinking places Eating places Drinking places	134, 293 134, 293	200, 335 170, 434 29, 901	25 1 , 473 153, 468 98, 005	2, 124, 890	1, 429, 938 1, 324, 387 105, 551	2, 390, 860 1, 666, 899 723, 963	
Drug stores		58, 407	56, 697	1, 690, 399	1, 066, 252	1, 232, 59	
Other retail stores Cigar stores and stands. Fuel and ice dealers Jewelry stores News dealers. Beer and liquor stores (packaged) Other classifications.	277, 707 33, 248 19, 118 19, 998 10, 285	215, 622 20, 175 23, 875 14, 313 6, 629 3, 767 61, 024	217, 941 15, 350 35, 293 12, 447 7, 071 12, 105 68, 974	1, 013, 369 536, 281 149, 866	58, 071 16, 730	4, 057, 536 182, 956 859, 018 234, 893 61, 65 328, 307 1, 280, 304	
Second-hand stores	15,065			1	ł .	113, 34	

¹ See note 1, table 831, regarding shifts in classifications between the food group and "General stores"

Revised
Revised
Includes general merchandise mail-order houses
Includes in 1929, 3,379 body, for This classification includes in 1929, 3,379 body, fender, and paint shops with receipts of \$46,106,000 and 2,069 parking stations, parking garages, and lots with receipts of \$39,262,000, which are included under "Service establishments" in 1933 and 1935

Bicycle shops, included in this classification in 1929 and 1933, are included with "Other retail stores" in

¹⁹³⁵.

⁸ Fuel-oil retailers, included in "Filling stations" in 1933 are included in "Fuel and ice dealers" under "Other retail stores" in 1935

⁸ Figures for 1935 are not comparable with data for earlier years. Some heating, plumbing, and auconditioning contractors, included in 1933, were transferred to the Construction Census in 1935.

⁸ The 1935 figures are not comparable with those for earlier years. A number of electrical contractors, included in this classification in 1933, were transferred to the Construction Census in 1935 and those electrical contractors. trical shops whose income from repairs was greater than the sale of merchandise were included under Service Establishments in 1935

Source Bureau of the Census, Department of Commerce.

No. 833.—RETAIL TRADE BY KINDS OF BUSINESS, 1935

Kind of business	Num- ber of stores	Net sales (thou- sands of dollars)	Active proprie- tors and firm mem- bers	Em- ployees (full- time and part- time), average for year	Pay roll sands of	dollars) Part- time	penses, incl. pay roll (thou- sands of dollars)
United States total	1, 653, 961	33, 161, 276	1, 511, 734	3, 961, 478	3, 623, 289	235, 123	7, 591, 912
Food stores Candy and confectionery stores Dairy products stores and milk deal-	532, 010 55, 197	8, 362, 425 314, 467	489, 966 53, 973	745, 103 37, 191	663, 418 23, 126	46, 723 2, 860	1, 385, 052 76, 059
ers Egg and poultry dealers Delicatessen stores Fruit stores and vegetable markets Grocery stores (without meats) Combination stores (groceries and	16, 380 5, 747 6, 554 32, 632 188, 738	88, 708 215, 965 2, 202, 607	13, 684 5, 799 6, 452 33, 246 170, 415		114, 994 2, 951 5, 677 16, 770 125, 802	1, 921 459 502 1, 854 10, 974	189, 375 7, 569 16, 271 39, 194 281, 962
meats) Meat markets Fish markets—sea food Bakeries and caterers Other food stores	166, 233 32, 555 6, 919 14, 150 6, 905	4, 149, 813 565, 640 46, 811 99, 908 49, 751	148, 321 31, 978 7, 170 12, 335 6, 593	359, 716 45, 258 6, 220 16, 604 9, 099	304, 006 44, 551 4, 481 12, 836 8, 224	22, 926 3, 227 558 983 459	617, 799 97, 042 10, 883 31, 840 17, 058
General stores (with food)	66,701	.,,	66, 783	82, 841	60, 785	4, 186	121, 490
General merchandise group Dry goods and general merchandise stores. Department stores.	44, 651 28, 709 4, 201	4, 619 , 751 527, 862 3, 311, 070	32, 160 25, 558 756	729, 195 65, 730 492, 090	48, 612 468, 910	42, 777 4, 630 25, 040	1, 283, 517 109, 331 966, 104
Variety, 5-and-10, and to-a-dollar stores	11, 741	780, 819	5, 846	171, 375	91, 295	13, 107	208, 082
Apparel group Men's furnishings stores Men's clothing and furnishings stores. Family clothing stores. Women's ready-to-wear stores. Furriers and fur shops. Millinery stores. Custom tailors. Accessories—other apparel stores. Shoe stores.	95, 968 7, 716 13, 198 7, 881 21, 975 1, 535 9, 568 6, 559 8, 569 18, 967	2, 656, 242 143, 668 515, 949 358, 849 794, 992 59, 897 94, 451 67, 120 109, 917 511, 399	78, 414 6, 010 11, 173 6, 060 17, 068 1, 067 6, 773 6, 364 7, 231 11, 668	327, 629 12, 704 45, 579 46, 777 107, 469 6, 765 18, 651 14, 820 17, 733 57, 131	338, 300 15, 110 59, 705 47, 205 103, 047 10, 461 14, 865 17, 316 13, 968 56, 623	24, 586 1, 045 2, 902 2, 296 6, 573 725 2, 059 2, 911 1, 300 4, 775	775, 860 39, 806 136, 768 103, 173 228, 873 23, 236 38, 488 31, 110 31, 522 142, 884
Automotive group Motor vehicle dealers (new) Used-oar dealers Accessories, tire and battery dealers Garages Other automotive	116, 702 30, 294 4, 751 14, 343 66, 243 1, 071		113, 220 25, 484 4, 735 10, 384 71, 626	378, 000 257, 154 9, 868 45, 751 63, 220 2, 007	436, 993 314, 274 10, 769 54, 557 55, 122 2, 271	12, 641 5, 064 644 1, 786 5, 015 132	820, 791 574, 832 22, 405 107, 978 111, 274 4, 302
Filling stations	197, 568	1, 987, 714	179, 870	203, 753	177, 128	11, 400	356, 727
Furniture-household group Furniture stores. Floor coverings-drapery stores. Household appliance and radio stores. Radio dealers Other home furnishings stores.	45, 215 17, 043 2, 611 14, 100 4, 296 7, 165	1, 289, 896 694, 578 61, 246 381, 171 57, 152 95, 749	35, 864 14, 855 2, 334 7, 810 4, 225 6, 640	178, 981 77, 905 8, 943 65, 836 6, 135 15, 112	211, 188 102, 065 9, 752 75, 156 7, 513 16, 702	10, 537 3, 092 516 5, 428 442 1, 059	122, 430 221, 867 19, 862 133, 070 16, 442 31, 189
Lumber-building-hardware group Lumber and building material deal-	73, 186	1, 864, 275	60, 157	193, 672	221, 113	15, 211	422, 441
Hardware stores	21, 149 26, 996	866, 865 467, 217	10, 819 26, 472	90, 858 45, 658	108, 801 48, 558	6, 866 2, 797	202, 074 100, 955
Hardware and farm implement dealers. Heating and plumbing equipment dealers.	9, 637	291, 762	9, 821	22, 058	22, 381	1, 698	45, 419
Electrical supply stores	5, 025 8, 910 1, 4 69	89, 477 127, 049 21, 905	4, 315 7, 423 1, 307	16, 802 14, 907 3, 389	20, 065 17, 250 4, 058	2,004 1,536 310	30, 986 36, 163 6, 844
Eating and drinking places	251, 478 113, 037 40, 431 98, 005	2, 390, 860 1, 453, 118 213, 781 723, 961	257, 566 116, 408 40, 174 100, 984	646, 935 442, 908 52, 844 151, 183	413, 720 282, 637 29, 595 101, 488	30, 224 16, 392 3, 045 10, 787	1, 000, 041 677, 590 76, 498 245, 953
Drug stores	56, 697 38, 731 17, 966	1, 232, 593 950, 328 282, 265	49, 363 32, 199 16, 164	159, 130 127, 830 31, 300	143, 354 112, 660 30, 694	9, 035 6, 881 2, 154	291, 770 227, 071 64, 699
Other retail stores Bievele shops Book stores Cigar stores and cigar stands Florists Fuel and ice dealers	151, 240 781 2, 979 15, 350 11, 242 35, 293	5, 149 67, 007 182, 950 98, 718	131, 822 763 2, 384 13, 717 10, 976 31, 626	300, 295 628 12, 117 15, 111 17, 320 91, 573	331, 410 493 13, 474 13, 820 15, 964 106, 066	26, 034 68 767 793 1, 331 13, 257	678, 205 1, 131 23, 803 35, 675 36, 724 206, 521

¹ Includes no compensation for proprietors and firm members of unincorporated businesses

No. 833.—RETAIL TRADE BY KINDS OF BUSINESS, 1935—Continued

	Num-	Net sales	Active proprie-	Em- ployees (full- time	Pay roll sands of c	(thou- iollars)	Operating expenses,
Kind of business	ber of stores	sands of dollars)	firm mem- bers	and part- time), average for year	Total	Part- time	nel pay roll (thou- sands of dollars)
Other retail stores—Continued							
Gift, novelty, souvenir shops	5, 512	31, 502	5, 370	4, 285	3, 366	445	9, 097
Hay, grain, feed stores (without gro- ceries)Hay, grain, and feed stores (with gro-	10, 350	317, 390	8, 720	17,418	16, 284	1,037	33, 729
ceries)	782	29, 277	612	1,626	1,397	89	2,822
Farm and garden supply stores	9,176			18, 732	18, 248		
Jewelry stores	12, 447		11,096	25, 709	35, 479	1,303	81, 856
Luggage stores	829		670		2, 124	103	5, 125
News dealers	7,071	61, 655	5, 590	13, 843	6, 491	1, 127	
Sporting goods stores Beer and liquor stores (packaged)	1, 944 12, 105	35, 315 328, 307	1,741 8,922	3, 692 16, 312	4, 252 19, 458	199	
Other classifications	25, 379	427, 245		60, 208			
Second-hand stores—clothing and	22, 550	113, 340	22, 549	20, 994	17, 113	1,769	33, 588
shoe	2,862	6, 544	2,820	1,192	631		1,666
Second-hand furniture	6,941					303	5,707
Second-hand tires, accesories, and	0 400	00 000	0.050	7 101	- 200	-,-	
parts	6, 433 1, 142				5, 392 3, 096	545 91	
Pawn shopsSecond-hand stores—other	5, 172				5, 762		6, 150 10, 669
second-nand stores—other	6, 172	34, 358	4,834	7,040	5, 762	763	10, 669

No. 834.—RETAIL CHAINS, INCLUDING CHAIN-STORE WAREHOUSES AND CENTRAL OFFICES: SUMMARY FOR 1929, 1933, AND 1935 [Sales and pay roll in thousands of dollars]

	1929	1933	1935		1929	1933	1935
Number of chains Number of retail units (stores) ¹ Number of central offices Number of ware-	7, 0¢1 159, 638 (²)	(2)	139, 810 1, 914	Employees, full-time and part-time Stores Central offices Warehouses	(2) (2) (2) (2) 26, 442	110 400	1, 071, 694
hous es 3	559 10, 740, 385 (2)		8, 460, 611	Pay roll, total Stores Central offices Warehouses	(2) (2) (2) 40, 635	155, 249	1, 023, 125 153, 993
Value (wholesale) of merchandise han- dled through chain- store warehouses en route to stores 4	1, 929, 681	1, 431, 563	1, 864, 221	Total pay roll per \$100 of total sales	(2)	\$15 06	\$13 85

No. 835.—RETAIL TRADE. NUMBER OF ESTABLISHMENTS AND NET SALES, BY Type of Operation, 1929, 1933, and 1935

The second secon	Nu	mber of store	es	Net sales (thousands of dollars)				
Type of operation	1929	1933	1935	1929	1933	1935		
Total, all types	1, 543, 158	1, 526, 119	1, 653, 961	49, 114, 653	25, 037, 225	33, 161, 276		
Independents Chains Leased departments Utility-operated Mail-order Direct-selling State liquor Other types	1, 375, 509 148, 037 4, 271 4, 053 271 1, 661	1, 349, 356 141, 676 (1) 4, 127 311 6, 934	1, 474, 149 127, 482 7, 181 3, 936 378 6, 349 2, 053 32, 433	38, 081, 504 9, 834, 846 154, 024 163, 371 515, 237 93, 961	17, 846, 332 6, 372, 554 (1) 76, 079 244, 381 107, 813	24, 246, 112 7, 550, 186 156, 111 123, 242 420, 022 125, 316 160, 668 379, 617		

^{1 &}quot;Leased departments" included with "other types"

¹ Includes besides the units classified as store chains in tables 835 and 838, leased-department chains (3,664 for 1935), State liquor stores (2,053 for 1935), and other lesser types (6,611 for 1935)
² No comparable data available.
² Reported by 228 chains
⁴ Including merchandise sold at wholesale through the central offices Figures do not represent the cost of goods sold. They relate only to merchandise billed through warehouses, which is but a small part of the total quantity of goods sold by chain stores This figure is sometimes regarded as part of the total of wholesale distribution, performed by the chains instead of by merchant wholesalers

No. 836.—INDEXES OF THE VALUE OF SALES OF CHAIN STORES

Note—The combined index for all groups includes the apparel chains shown separately in the table, 5 grocery chains, 6 variety chains, 2 drug chains, and 3 (prior to January 1936, 2) shoe chains. Indexes are based on daily average sales—Each monthly index is expressed as a percentage of the average for the same month of the base period. Allowance for the fluctuating date of Easter is made in the case of apparel, variety, and shoe chains. No allowance has been made for changes in the number of stores operated

Г	19	19	9-	1	22	1	_	1	n	n	1

Year and month	Com- bined index, 20 cos 1	Apparel index, 4 cos.	Year and month	Com- bined index, 20 cos 1	Apparel index, 4 cos 1	Year and month	Combined index, 20 cos.1	Apparel index, 4 cos.
1933	92 0 97 0 106 0 111 7	80 6 96 9 103 3 117 9 122 0	1936—Contd September October November December	110 0 109 0 111 0 113 0	117 2 123 0 127 0 130 0	1937—Contd. August	113 2 117 0 114 8 109 0 111. 5	123 0 128. 0 128. 0 118. 0 117. 0
January February March April May June July August	99 4 101 3 102 0 103 0 108 0	100 0 105 0 119 0 115 4 116 8 117 8 125 0 118 6	January February March April May June July	111 0	112 0 117 0 126 0 130 0 124 0 117 0 124 0	1938 January February March April May June	106 7 106 4 103 3 105 0 103 3 105 5	107. 6 108 8 116 0 112 8 109 4 109 7

¹ The combined index includes 18 companies and the apparel index 3 companies prior to January 1936. Source The Chain-Store Age.

No. 837.—INDEXES OF DOLLAR VALUES OF AUTOMOBILE RETAIL SALES, VARIETY STORE SALES, GROCERY CHAIN STORE SALES, AND RETAIL SALES OF GENERAL MERCHANDISE IN SMALL TOWNS AND RURAL AREAS

Nore—Indexes of automobile sales are based on unit sales figures reported monthly to the Automobile Manufacturers' Association, which represent over 95 percent of all dealer's sales. The unit sales figures are converted to dollar volume by the use of a computed "average realized price" Indexes of sales in small towns and rural areas are based on figures furnished by three mail-order companies for sales by mail only and by a large group of chain units operating in small towns and cities which serve the rural population. Sales of reporting concerns represent about one-fourth of all general merchandises sales in places of less than 30,000 inhabitants. Indexes of both variety store sales and grocery chain store sales are based on figures furnished by chain organizations doing more than 75 percent of the business in the respective fields. For the variety store index adjustment has been made for changes in the number of stores operated by the companies so that the index reflects sales changes for a constant number of stores. All indexes are computed from dollar sales reduced to a daily average basis. In computing the index of automobile sales, equal weight is given to all days of the month, while in computing the other three indexes, allowance is made for the varying sules importance of the different days of the week. The monthly indexes of all four series are adjusted for seasonal changes and, in addition, the variety-store index is adjusted for the changing date of Easter.

[1929-1931=100]

Year and month	Auto- mobile retail sales	Variety store sales	Grocery chain store sales	Rural retail sales	Year and month	Auto- mobile retail sales	Variety store sales	Grocery chain store sales	Rural retail sales
1930	62 9 35 5 43 3 57 6 83 8 105 1 108 3 102 0 89 5 101 0 93 5 109 5 109 5 104 5 92 6 83 0 85 5 151 0	99 0 93. \$ 80. 8 82. 5 90. 5 99. 5 102. 0 91. 0 88. 0 93. 5 95. 0 97. 0 104. 0 109. 0 97. 5 102. 5 99. 5	965 5 85 3 88 3 3 6 89 4 4 7 95 7 95 3 8 96 9 94 9 7 9 9 3 7 9 5 8 9 9 3 7 9 5 8 9 9 3 9 3 8 9 3 8 9 9 3 9 3 8 9 3 8 9 3 8 9 3 8 9 3 8 9 9 3 9 3	97 8 77 4 63 1 69 2 83 7 99 4 114 8 121 7 96 3 93 0 106 7 114 3 111 5 114 7 111 9 123 6 127 1 122 6	January February March April May June July August September October November December 1938 January February March April May June	139 5 123 5 102 5 104 0 99 0 104 5 120 5 105 5 105 6 78 0	94 5 97 5 103 5 96 0 98 5 106 0 109 0 102 5 104 5 100 0 101 0 110 5	97 9 9 97 4 1 96 8 96 9 93 9 93 3 3 96 6 94 9 94 2 96 2 93 6 7 91 7 93 6 92 5	106 7 103 7 126 2 121 2 127 1 124 4 119 1 131 7 131 3 118 6 126 4

Sources Bureau of Foreign and Domestic Commerce Indexes are published currently in the "Survey of Current Business" and in mimeographed reports

No. 838.—RETAIL TRADE BY TYPE OF OPERATION: 26 KINDS OF BUSINESS, 1935

Type of operation and kind of	Number of	Net sales (thou-	Active proprie- tors and	Employ- ees (full- time and	Pay : (thousa dollar	roll nds of rs) ²	Operating expenses, incl.
business	stores	sands of dollars)	firm mem- bers ¹	part- time), average for year	Total	Part- time	roll (thou- sands of dollars)
United States total	1, 653, 961	33, 161, 276	1, 511, 734	3, 961, 478	3, 623, 289	235, 123	7, 591, 912
Independents Single-store Two-store Three-store Local branch systems	1, 474, 149 1, 419, 855 40, 897 13, 054 343	24, 246, 112 21, 634, 246 1, 749, 849 771, 246 90, 771	1, 471, 938 1, 447, 214 21, 014 3, 645 65	93, 614	2, 558, 615 2, 226, 042 219, 913 97, 296 15, 364	164, 449 151, 067 9, 116 3, 875 391	5, 387, 686 4, 736 210 426, 303 195, 871 29, 302
Chains Local Sectional and national Manufacturer-controlled	127 482 17 964	7, 550, 186 1, 021, 613 6, 413, 596 114, 977	1, 386	134, 012	910, 569 143, 752 739, 892 26, 925	61, 352 5, 730 55, 248 374	1, 884, 980 300, 887 1, 538, 650
All other types Leased departments, independent Leased departments, chain. Utility-operated stores Mail-order houses Direct selling (house-to-house) State liquor stores ³ Military post canteens Commissaries or company stores Other types	2, 053 487 1, 888	1, 364, 978 48, 041 108, 070 123, 242 420, 027 125, 316 160, 665 5, 524 113, 126 260, 967	27 195 5, 178 12 145	5, 971 17, 071 20, 920 40, 969 33, 570 4, 954 728 9, 334	154, 105 4, 821 14, 902 22, 925 39, 888 35, 183 8, 196 557 9, 844 17, 789	9, 322 467 1, 478 3, 311 851 772 258 33 346 1, 806	319, 246 11, 633 36, 864 43, 814 106, 281 51, 997 13, 366 1, 087 16, 269 37, 935
Grocery stores (without meats) Independents Chains All other types	164, 404 22, 632	1, 339, 524	124	81, 193	125, 802 54, 566 69, 385 1, 851	10, 974 5, 111 5, 779 84	281, 962 146, 709 131, 450 3, 803
Combination stores (groc and meats)	139, 994 25, 607			206, 746 151, 662	304, 006 157, 635 145, 130 1, 241	22, 926 11, 657 11, 199 70	617, 799 331, 225 284, 275 2, 299
Beer and liquor stores (packaged) Independents Chains State liquor stores 3 All other types	9, 718 226 2, 053 108	328, 307 157, 696 6, 020 160, 665 3, 926	18 12 73	428 4, 954 114	19, 458 10, 603 563 8, 196 96	1,007 741 3 258 5	41, 555 26, 769 1, 215 13, 366 205
Motor-vehicle dealers Independents Chains All other types	34, 504 535 6		30, 192 24 3	255, 662 11, 247 113	325, 043 308, 560 16, 422 61	5, 708 5, 590 118	597, 237 566, 023 30, 956 258
Accessories-tire-battery dealers	10, 885 3, 453	373, 910 186, 808 186, 917 185	10, 384 10, 325 55 4	45, 751 21, 967 23, 757 27	54, 557 26, 764 27, 762 31	1,786 947 838 1	107, 978 50, 291 57, 621 66
Filling stations Independents Chains All other types	177, 529 19, 575 464	1, 967, 714 1, 530, 994 423, 082 13, 638		145, 527	177, 128 106 904 69, 022 1, 202	11, 400 10, 075 1, 279 46	356, 727 228, 711 126, 097 1, 919
Department stores Independents Chains Mail-order houses All other types	2, 423 33 34	3, 311, 070 2, 034, 945 883, 101 386, 200 6, 824	756 741 11 3 1	492, 090 337, 865 116, 366 37, 228 631	465, 910 334, 857 99, 342 34, 053 658	25, 040 12, 182 12, 145 658 55	966, 104 655, 671 217, 712 91, 653 1, 068
Variety stores	11, 741 6, 056 5, 658 27	780, 819 71, 944 708, 651 224	5, 846 5, 683 140 23	12, 532	91, 295 6, 715 84, 557 23	13, 107 893 12, 212 2	208, 082 15, 033 193, 001 48
Men's clothing and furnishings stores Independents Chains All other types	19, 018 1, 592 304	6, 449	17, 183 16, 867 74 242	425	74, 815 57, 570 16, 678 567	3, 947 3, 104 779 64	176, 574 131, 299 42, 875 2, 400
Family clothing stores Independents Chains All other types	7, 881 6, 915 923 43	358, 849 282, 955 74, 008 1, 886	6, 060 5, 998 33 29	36, 304 10, 312	47, 205 36, 001 10, 959 245	2,296 1,796 497 3	103, 173 78, 574 24, 024 575

¹ Figures for chains are active owners of unincorporated chains; they do not indicate the number of companies
² Includes no compensation for proprietors and firm members of unincorporated businesses
³ Includes county or municipal liquor stores in some States

No. 838.—Retail Trade by Type of Operation: 26 Kinds of Business, 1935—Continued

	COL	uniueu					
There of appearing and hand of	Number	Net sales (thou-	Active proprietors and	Employ- ees (full- time and	Pay re (thousan dollar	ds of	Operating expenses, inclease
Type of operation and kind of business	of stores	sands of dollars)	firm mem- bers	part- time), average for year	Total	Part- time	roll (thou- sands of dollars)
Women's ready-to-wear stores Independents Chains All other types	21, 975 19, 265 2, 407 303	794, 992 574, 900 200, 077 20, 015	17, 968 16, 838 122 108	25, 768	103, 047 77, 450 23, 426 2, 171	6, 573 4, 511 1, 810 252	228, 873 165, 680 57, 491 5, 702
Shoe stores Independents Chains All other types	18, 967 13, 027 5, 006 934	511, 399 221, 712 255, 564 34, 123	11, 668 11, 452 99 117	22, 920 29, 416 4, 795	56, 623 24, 162 28, 308 4, 153	4, 775 1, 731 2, 705 339	142, 884 56, 951 75, 486 10, 447
Furniture stores Independents Chains All other types	17, 043 16, 468 561 14	694, 578 597, 255 93, 821 3, 502		67, 570 9, 893 442	102, 065 87, 520 13, 825 720	3, 092 2, 790 295 7	221, 867 186, 446 34, 014 1, 407
Household appliance and radio stores Independents	14, 100 8, 392 1, 196 4, 512	381, 171 183, 279 47, 987 149, 905	5.	24, 558 13, 160 28, 118	75, 158 28, 020 14, 201 32, 935	5, 428 1, 713 347 3, 368	133 070 51,867 22,074 59,129
Radio dealers Independents Chains All other types	4, 296 4, 176 103 17	57, 152 43, 233 13, 187 732	4, 209	5, 238 797 100	7, 513 5, 337 2, 060 116	442 390 50 2	16, 442 11, 735 4, 425 282
Lumber and building material dealers_ Independents_ Chains_ All other types	. 54	866, 865 655, 519 206, 097 5, 249	10, 710	70, 816 19, 549 493	518	6, 866 5, 869 988 9	202, 074 157, 028 43, 711 1, 335
Hardware stores and implement dealers. Independents Chains All other types	35, 956 585 92	758, 979 724, 306 32, 911 1, 762	36, 201 1 1 2 7	2 64, 910 8 2, 601 3 205	67, 464 3, 242 233	4, 495 4, 372 116 7	229
Restaurants and eating places Independents Chains All other types	3, 988 2, 733	24, 76	0 2,42	5 412, 640 3 76, 145 4 6, 967	252, 718 54, 912 4, 602	486	1
Drinking places Independents Chains All other types	98,005 97,205 46 754	718, 21 81	5 100, 33 3 1 3 62	8 149, 787 8 163 8 1, 233	100, 621 136 731	10,677 4 106	243, 874 256 1, 823
Cigar stores and cigar stands Independents Chains All other types	15, 350 13, 462 1, 608 - 280	111, 85 65, 52 5, 57	1 13, 48 5 1 4 21	9, 796 7 4, 987 13 328	7, 617 5, 824 3 379	693 81	20, 840 13, 876 959
Fuel and ice dealers Independents Chains	35, 293 32, 720 1, 289 1, 289	710, 70 9 141, 42 4 6, 88	1, 2	56 77,974 32 12,73 28 86	87, 010 1 18, 348 8 708	10, 640 2, 478 139	168, 232 36, 901 1, 388
Drug stores with fountain Independents Chains All other types	38, 73 35, 58 3, 10 4	676, 10 7 273, 32 3 90	32, 11 24 31	19 92, 75 49 34, 95 31 11	9 77, 527 7 35, 026 4 107	6, 314 5 566	154 428 72, 429 1 214
Drug stores without fountain Independents Chains All other types	17, 96 17, 27 63	4 237, 28 7 43, 48	33 97	07 27, 15 25 3, 96 32 18	1 25, 613 4 4, 883 5 193	2, 038 3 107	53, 978 7 10, 303 9 418
Hay, grain, and feed stores Independents Chains All other types	11, 13 9, 59 1, 00 53	0 248, 13 6 55, 4 6 43, 0	26 9, 2 43 98	28 14, 45 58 2, 97 46 1 61	6 12,60 4 3,26 4 1,81	6 93 4 12 1 6	7 26, 980 9 6, 523 0 3, 048
Farm and garden supply stores Independents Chains All other types	8, 10 19 88	0 189, 2 1 11, 8 5 51, 2	94 91 86 3	30 14, 37 7 1, 08 22 3, 26	5 13, 92 8 1, 18 9 3, 13	3 20	5 29, 109 4 2, 57 6 6, 48
Jewelry stores	12, 44 12, 04	7 212, 0	02 11,0 90	24 23, 08 31 2, 39 41 26	50 31, 29 99 3, 91 50 27	1 1, 23 6 6 2 6	5 70, 99: 2 10, 20 6 66
All other kinds of business	469, 46	5, 616, 3	40 451,0	61 695, 08	662, 55	8 47, 87	8 1, 352, 55

No 839.—RETAIL TRADE.

[Sales, pay roll, and expenses

	Nur	aber of sto	ores		N	et sales			expenses
Division and State					Amount		Perc		Active proprie- tors and firm mem-
	1929	1933	1935	1929	1933	1935	1933 from 1929	1935 from 1933	bers, 1935
United States	1, 543, 158	1, 526, 119	1, 653, 961	49, 114, 653	25, 037, 225	33, 161, 276	-49	32	1, 511, 734
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	108, 764 11, 091 6, 557 5, 189 54, 183 9, 542 22, 202	8, 438	12, 766 7, 225 4, 958 55, 536	307, 627 184, 285 152, 176 2, 054, 976 318, 295	184 386	232, 599 152, 583 99, 121 1, 461, 180 219, 706	-43 -40 -39 -48 -42 -47 -44	26 26 36 26 22 31 29	6, 559 4, 545 45, 426 7, 684
Middle Atlantic New York New Jersey Pennsylvania	190, 017 60, 010	358, 489 178, 614 64, 190 115, 685	204, 511 67, 798 129, 719		1, 876, 899	4,749,708 1,220,299 2,490,910	-48 -47 -45 -51	28 27 20 33	181, 621 58, 755
East North Central Ohio Indiana Illinois Michigan Wisconsin	96, 900	98, 870 57, 121	340, 393 93, 268 42, 471 98, 538 61, 967 44, 154	11, 262, 958 2, 864, 831 1, 222, 384 3, 711, 903 2, 226, 398 1, 237, 442	5, 314, 078 1, 442, 132 569, 972 1, 728, 880 949, 137 623, 952	7, 170, 586 1, 956, 941 780, 508 2, 173, 069 1, 388, 236 871, 832	58 50 53 53 57 50	35 36 37 26 46 40	83, 458 39, 986 89, 533 56, 552
West North Central Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	30, 725 32, 716 47, 039 8, 077 8, 845 17, 637	8, 566 19, 212	192, 570 37, 495 38, 979 50, 927 9, 019 9, 618 19, 099 27, 433	972, 136 1, 448, 220 234, 540 255, 197	479, 695 759, 125 108, 087 106, 196 274, 575	650, 029 946, 125 150, 208 147, 564 359, 757	51	33 40 36 25 39 39 31 36	35, 367 38, 045 47, 645 8, 451 8, 985 17, 979
South Atlantic Delaware Maryland Dist of Col Virginia West Virginia North Carolina South Carolina Georgia Florida	3, 688 21, 082 5, 931 26, 120 17, 244 28, 831 15, 036 28, 687	168, 200 3, 420 23, 487	181, 781 4, 390 23, 349 6, 472 26, 757 18, 975 29, 462	103, 512 619, 573 336, 262 600, 929 447, 877	384, 384 241, 515 358, 102 244, 071	462, 874 330, 813 471, 329	41 44 38 28 40 46 44 38 45 43	33 20 37 32 36 28 33 37 47	3, 975 21, 557 4, 815 23, 901 16, 982 27, 303 14, 672
East South Central Kentucky Tennessee Alabama Mississippi	27, 117 23, 384 21, 442	22, 777	27, 445	643, 817 527, 101	1, 025, 923 304, 605 330, 079 250, 384 140, 855	337, 217	53 48 49 53 66	35 27 46 35 27	28, 192 26, 087
West South Central Arkansas Louisiana Oklahoma Texas	17, 937 23, 288 27, 339	132, 505 15, 918 22, 239 26, 434 67, 914	138, 709 18, 292 23, 189 26, 022 71, 206	3, 727, 371 412, 680 476, 643 795, 028 2, 043, 020	1, 751, 558 180, 095 264, 123 341, 774 965, 561	240 724	53 56 45 57 53	32 34 30 27 34	18, 162
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	4, 916 2, 983 13, 993 4, 191 5, 068 5, 249 1, 310	5, 139 3, 169 13, 700 4, 246 4, 749	3, 486 14, 273 4, 812 5, 214 5, 839	243, 828 169, 087 103, 437	55, 970	189, 457 140, 167 82, 681 302, 559 88, 751 121, 083 132, 098	52 54 48 46 50 55 62 53 43	49 69 60 48 30 65 59 44 53	7, 114 5, 347 3, 240 13, 231 4, 612 4, 904 5, 004
Pacific Washington Oregon California	122, 371 22, 110 14, 570 85, 691	125, 630 22, 307 13, 769 89, 554	141, 312 25, 086 15, 352	4, 428, 602 761, 808 455, 931	2, 285, 497 368, 171 224, 447 1, 692, 879	3, 193, 569 528, 709 335, 851	-48 -52 -51	40 44 50 38	23, 343 14, 493

¹ Includes no compensation for proprietors and firm members of unincorporated businesses.

SUMMARY, BY STATES

in thousands of dollars]

Employee part-tin year	es (full-ti ne), aver	me and age for]	Pay roll 1			Operat- ing ex- penses (includ-	Division and
						1935		ing	State
1929	1933	1935	1929	1933	Total	Full- time	Part- time	roll), 1935	
4, 402, 940	3, 433, 652		5, 189, 670	2, 910, 445	3, 623, 289	3, 388, 166		7, 591, 912	τς
360, 979 26, 482 16, 209 11, 725 206, 478 31, 975 68, 110	23, 477	380, 467 24, 783 16, 249 10, 083 186, 136 28, 881 64, 335	422, 040 28, 012 16, 786 12, 763 241, 100 36, 183 87, 196	268, 852 18, 715 11, 377 7, 809 156, 224 21, 242 53, 485	\$22, 456 22, 100 14, 881 8, 771 182, 065 27, 671 66, 968	300, 257 20, 531 13, 870 8, 115 169, 047 25, 869 62, 825	22, 199 1, 569 1, 011 656 13, 018 1, 802 4, 143	31, 065 18, 715 369, 408 55, 453	Maine. N. H Vt Mass R I. Conn
1, 087, 698 575, 145 146, 145 366, 408	449, 141 119, 733	982, 34 0 527, 564 136, 907 317, 869	1, 397, 727 792, 285 193, 503 411, 939	811, 903 464, 707 119, 927 227, 269	989, 038 568, 833 140, 660 279, 545	131, 839	59, 498 31, 596 8, 821 19, 081	2, 167, 070 1, 258, 441 305, 129 603, 500	M A. N Y N J. Pa
1, 012, 427 266, 286 118, 561 338, 926 183, 473 105, 181	252, 865 134, 688	98, 052 272, 784 163, 278	1, 247, 467 318, 274 125, 966 440, 280 241, 870 121, 077	63, 315 221, 323 108, 969	81, 580 263, 232	203, 023 75, 188 247, 287 141, 873 75, 112	16, 384 6, 392 15, 945 10, 450 8, 842	182, 621	Ohio Ind. Ill Mich Wis.
469, 698 93, 072 85, 549 140, 722 16, 75 20, 421 47, 94 65, 22	78, 320 66, 144 7 112, 597 5 11, 950 8 13, 171 9 38, 052	92, 498 73, 273 124, 849 14, 076 15, 687 40, 967	103, 817 86, 094 153, 142 17, 931 20, 556 49, 678	97,020 90,182 9,301 9,393 28,343	12, 152 12, 152 33, 143	77,177 50,832 97,432 11,167 11,221 30,587	24, 939 5, 852 4, 982 6, 695 961 22, 556 2, 955	2 122,676 5 218,600 5 27,143 1 27,255 6 70,970	Mo. N Dak. S Dak. Nebr
411, 75 9, 20 60, 07 34, 51 60, 28 37, 09 61, 27 30, 36 67, 04 51, 90	5 7, 563 2 53, 303 9 32, 90 0 51, 97 0 31, 93 2 53, 18	9, 102 59, 681 42, 069 58, 108 37, 269 1 60, 203 2 33, 323 6 66, 896	9, 843 64, 293 9 44, 384 61, 384 9 42, 10 7 58, 06 7 26, 12 60, 59	6, 33 45, 70 5, 33, 68 6, 40, 06 6, 24, 47 6, 35, 16 8, 16, 96 9, 35, 76	43, 90 48, 54 31, 51 5 44, 23 1 22, 68	42, 102 7 45, 943 2 29, 424 3 41, 418 8 21, 223 3 44, 473	3, 08 1, 80 2, 60 2, 08 2, 81 1, 46	8 16, 799 9 109, 641 3 87, 853 4 95, 470 8 61, 704 5 86, 284	Del Md D C. Va. W Va. 5 N C. 5 S C 8 Ga.
201, 01 53, 97 63, 25 50, 15 33, 63	7 150, 60 42, 35 47, 86 38, 64	1 175, 850 0 48, 48 6 61, 47	193, 31 53, 26 61, 17	6 30, 22 6 33, 56	ol 36, 93	1 34, 548 4 44, 152 0 28, 669	2, 38 2 2, 63 9 1, 69	96, 07 61, 61	Tenn S Ala Miss.
336, 73 34, 65 50, 57 68, 14 183, 34	254, 40 58 23, 91 43, 35	291, 49 7 28, 04	8 948 24	30, 41 6 34, 62	224, 27 19, 42 1 36, 86 41, 18 126, 80	120, 42	1, 56 4 2, 59 6 6, 37	18 38, 79 59 76, 55 97 85, 30 74 251, 94	3 Ark 7 La 8 Okla. 1 Tex.
131, 91 18, 41 13, 01 7, 51 44, 7 9, 88 16, 1 18, 6	18 13, 10 21 9, 84 88 6, 18 60 32, 43 08 6, 85 82 9, 83 89 12, 86	114, 90 17, 75 19 13, 06 7, 33 39 34, 04 25 9, 39 13, 15	155, 98 11 23, 31 14 15, 38 15 9, 66 19 50, 73 10, 34 19, 90 11 21, 50	11, 81 36 7, 94 39 5, 77 31 27, 17 44 5, 33 50 8, 43 50 10, 33 66 3, 3	18, 77 12, 65 77, 42 29, 97 51, 8, 26 55, 12, 53 36, 14, 63 17, 4, 93	75 17, 14: 59 11, 79 26 6, 98 71 28, 02 7, 79 30 11, 74 11 13, 40 37 4, 66	1, 9, 9, 9, 4, 7, 9, 9, 1, 20, 9, 2, 9, 2, 9	33	1 Idano. Wyo Colo N Mex Ariz Utah Nev.
390, 6 67, 9 40, 5 282, 2	17 50, 1 14 28, 7	81 355, 01 13 57, 42 75 35, 06 72 262, 52	23 83, 4 36 48, 1	42,20	31 363, 74 56, 28 54 33, 8 05 273, 6	14 31,40	7 2, 3	68 116,11 47 71,08	[5] Wash.

Source Bureau of the Census, Department of Commerce

No. 840.—RETAIL TRADE: Stores, Sales, Employees, and Pay Roll for Each City Having (in 1930) 50,000 or More Inhabitants, 1935

EACH CITY	HAV	ING (1	N 195	0) 50,	OUO OR WICHE II	III		1000	
City	Num- ber of stores	Net sales (thou- sands of dol- lars)	avg.	Pay roll (thou- sands of dol- lars) ²	City	Num- ber of stores	Net sales (thou- sands of dol- lais)	Em- ploy- ees, avg. for year ¹	Pay roll (thou- sands of dol- lars) ²
Akron, Ohio	3, 303 2, 256 1, 424 1, 152 668 3, 833 1, 734 971 969 13, 557	95, 899 79, 742 35, 659 25, 545 19, 351 136, 842 37, 107 20, 584 26, 695 301, 137	5, 525 3, 267 3, 695 41, 495	2, 463 3, 080 37, 587	Highland Park, Mich. Hoboken, N. J. Holyoke, Mass. Houston, Tex. Huntington, W Va. Indianapolis, Ind. Irvington, N J. Jackson, Mich. Jackson, Mich. Jary City, N. J.	611 1, 289 731 3, 876 1, 078 4, 757 936 746 1, 991 4, 890	113, 715 24, 456 139, 084 14, 348 19, 719 50, 745		18, 911 1, 418 2, 104 6, 507
Bayonne, N J. Beaumont, Tex Berkeley, Calif. Bethlehem, Pa Binghamton, N Y. Birmingham, Ala. Boston, Mass. Bridgeport, Conn Brockton, Mass. Buffalo, N Y	1, 217 886 1, 155 869 1, 070 2, 639 10, 649 2, 451 814 8, 097	23, 025 25, 636 15, 507 38, 048 73, 764 439, 121 57, 030 21, 977 205, 396	4, 520 11, 403 60, 968 7, 237 3, 222 26, 652	20,102	Johnstown, Pa. Kalamazoo, Mich. Kansas City, Kans. Kansas City, Mo. Kenosha, Wis Knoxville, Tenn. Lakewood, Ohio. Lancaster, Pa. Lansing, Mich. Lawence, Mass.	705 804 1,706 5,985 673 1,518 1,353 1,071 1,415	20, 193 26, 880 27, 782 209, 399 15, 969 41, 730 15, 717 25, 117 38, 872 30, 834	2, 948 3, 105 3, 445 30, 796 1, 810 6, 216 1, 968 3, 555 4, 735	2, 490 2, 996 2, 830 26, 165 1, 604 4, 997 1, 773 3, 024 4, 608
Cambridge, Mass Camden, N J Canton, Ohio Cedar Rapids, Iowa. Charleston, S C Charlotte, N. C Charlotte, N. C Chattanooga, Tenn Chester, Pa Chicago, Ill	1, 372 2, 089 1, 529 1, 012 972 1, 020 951 1, 826 1, 018 44, 382	39, 111 38, 705 39, 802 23, 586 20, 142 33, 731 31, 696 44, 065 3 17, 348 21,215,706	5, 540 4, 665 5, 038 2, 855 3, 184 4, 415 4, 820 6, 195 2, 233 160, 917	4, 613 4, 608 2, 630 2, 326 4, 402 4, 148 5, 296 2, 127 166, 591	Lincoln, Nebr Little Rock, Ark Long Beach, Calif. Los Angeles, Calif. Lousville, Ky Lowell, Mass Lynn, Mass Macon, Ga Madison, Wis Moldon Mass	1, 109 1, 319 3, 054 23, 471 4, 488 1, 314 1, 415 1, 415 1, 033	36, 426 31, 847 63, 181 593, 902 3100, 702 30, 962 23, 4615 220, 453 36, 267	4,631 7,163 79,931 14,907 4,089 4,866 3,191 4,764 2,571	3, 685 7, 201 80, 965 13, 067 3, 639 4, 580 2, 435 4, 698 2, 312
Cicero, Ill Cincinnati, Ohio Cleveland, Ohio Cleveland Heights, Ohio Columbia, S. C Columbia, S. C Columbia, Ohio Covington, Ky Dallas, Tex Davenport, Iowa Dayton, Ohio	840 4, 070 1, 109 4, 116 961 3, 332	22, 809 118, 274 16, 424 3 123, 550 1 26, 923 2 80, 483	7 26, 517 47, 601 8 1, 313 9 3, 529 4 17, 007 4 2, 122 0 17, 301 8 3, 695	1, 393 2, 809 15, 696 1, 820 15, 967 3, 147	McKessport, Pa Medford, Mass. Memphis, Tenn Miami, Fla. Milwaukee, Wis. Minneapolis, Minn Mobile, Ala. Montgomery, Ala. Mount Vernon, N. Y	3, 24 2, 64 9, 35 6, 44 1, 12 1, 01	2 19, 297 9 11, 017 2 101, 918 1 75, 326 1 236, 941 3 220, 834 7 23, 457 1 21, 428 4 27, 660	2, 549 1, 230 14, 121 3 10, 113 1 30, 464 4 30, 114 7 3, 554 5 3, 361 2, 705	2, 053 1, 202 1, 202 1, 11, 832 3, 9, 513 4, 29, 214 4, 30, 032 4, 2, 718 1, 2, 624 5, 3, 295
Dearborn, Mich Decatur, Ill Denver, Colo Des Moines, Iowa Detroit, Mich Duluth, Minn Durham, N. C East Chicago, Ind East Orange, N J East St. Louis, Ill	512 78: 4, 184 2, 408 19, 13: 1, 420 57: 75: 88:	2 15,060 7 23,057 4 127,497 8 68,80 3 543,696 41,077 7 17,133 9,703 5 22,724 8 19,66	1, 643 7 3, 002 7 15, 741 1 9, 231 0 68, 672 8 5 683	1, 581 2, 634 14, 873 8, 458 71, 337 5, 295 1, 994	Nashville, Tenn Newaik, N J New Bedford, Mass New Britain, Conn. New Haven, Conn. New Orleans, La New Rochelle, N Y	3, 19 8, 59 1, 67 88 2, 94 6, 83	197, 52 35, 19 18, 10 5, 71, 63 5, 123, 52 25, 32	4, 917 4 2, 012 8 8, 942 4 20, 913 8 2, 739	27, 980 4, 162 2, 019 9, 630 7 15, 823 9 3, 340
East St. Louis, Ill. Elizabeth, N J. Fil Paso, Tex. Erie, Pa. Evansville, Ind. Fall River, Mass. Flint, Mich. Fort Wayne, Ind. Fort Worth, Tex. Fresno, Calif.	1, 143 2, 43 1, 279 1, 719 62 1, 38 1, 75 1, 87 1, 62 2, 44	1 42, 91 9 31, 89 8 38, 05 9 31, 06 2 30, 51 0 31, 27 2 58, 30 0 42, 63 1 64, 50 8 41, 63	1 4, 638 5, 290 7 3, 819 0 4, 116 1 4, 182 3 6, 67 8 6, 02 3 8, 61	4, 976 3, 912 4, 658 4, 640 3, 748 3, 686 6, 456 5, 377 7, 201	ManhattanQueensRichmondNiagara Falls, N Y Norfolk, VaQakland, CalifQak Park, IllQklahoma City	17, 49 37, 93 41, 23 16, 27 2, 63 1, 10 2, 11 5, 25 58	2 677, 25 3 1,462,49 8 351,36 44,71 25,64 2 50,12 141,78 2 23,79	20, 26, 26, 26, 26, 26, 26, 26, 27, 28, 28, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29	5 74, 072 3 222, 023 5 38, 058 4, 485 5 2, 889 6, 569 8 6, 569 8 16, 903 3, 191 5 8, 662
Galveston, Call Gary, Ind Glendale, Calif. Grand Rapids, Mich Greensboro, N. C. Hamilton, Ohio Hammond, Ind Hamtramck, Mich Harrisburg, Pa. Hartford, Conn.	83 1, 23 1, 14 2, 37 64 88 81 76 1, 23 2, 66	1 17, 88 9 29, 27 8 28, 31 5 59, 78 6 18, 08 6 24, 19 5 13, 77 5 37, 89 7 88, 63	7 2,64 7 3,62 3 2,95 4 7,98 5 3,12 8 2,06 2 2,81 4 1,63	2,305 3,378 2,979 7,116 1,2,547 1,920 1,2,809	Pasadena, Calif. Passaic, N J Paterson, N J Pawtucket, R. I Peoria, III Philadelphia, Pa Pittsburgh, Pa Pontiac, Mich	3, 06 1, 56 1, 30 2, 65 1, 02 1, 46 	1 90, 67 6 45, 00 33 26, 66 00 54, 59 00 28, 22 77 46, 81 14, 656, 74 00 266, 55 9 24, 38 11, 35 37, 12	5, 33 5, 33 5, 2, 98 6, 35 4, 3, 52 6, 77 4, 90, 91	6 5, 590 3, 180 5 6, 649 0 3, 363 4 6, 261 4 85, 696 7 38, 252

¹ Full-time and part-time.

² See note 1, table 839.

No. 840.—Retail Trade: Stores, Sales, Employees, and Pay Roll for Each City Having (in 1930) 50,000 or More Inhabitants, 1935—Continued

Cıty	Num- ber of stores	Net sales (thou- sands of dol- lars)	Em- ploy- ees, avg for year	Pay roll (thou- sands of dol- lars)	City	Num- ber of stores	Net sales (thou- sands of dol- lars)	Em- ploy- ees, avg. for year	Pay roll (thou- sands of dol- lars)
Portland, Oreg_Providence, R. I.—Pueblo, Colo—Quincy, Mass—Racine, Wis—Reading, Pa—Richmond, Va—Rochester, N. Y—Rockford, Ill—Sacramento, Calif—Sacramento,	3, 603 733 827 956 2, 549 2, 606 872 4, 745 1, 212 1, 868	113, 392 15, 776 24, 097 22, 217 48, 843 79, 837 28, 801 132, 420 31, 651 54, 815	15, 919 2, 136 3, 072 2, 409 6, 353 11, 363 3, 790 16, 438 4, 045 5, 901	16, 033 1, 655 2, 832 2, 173 5, 870 10, 737 3, 567 16, 527 3, 782 6, 662	Spokane, Wash Springfield, Ill Springfield, Mass Springfield, Mo Springfield, Mo Springfield, Ohio Syracuse, N. Y Tacoma, Wash Tampa, Fla Terre Haute, Ind. Tojeko, Chio	937 2, 195 1, 053 1, 083 2, 798 1, 774 1, 654 1, 124 4, 037 1, 053	28, 920 71, 557 21, 406 25, 914 81, 384 39, 345 34, 764 26, 790 112, 550 26, 366	9, 729 2, 819 3, 297 10, 619 4, 809 4, 898 3, 527 14, 672 3, 595	6, 549 3, 447 9, 639 2, 350 3, 270 9, 875 4, 682 4, 056 3, 259 14, 285 3, 035
Sagmaw, Mich St Joseph, Mo St Louis, Mo St Louis, Mo St Paul, Minn Salt Lake City, Utah San Antonio, Tex San Diego, Calif San Francisco, Calif	1, 198 12, 790 3, 581 1, 649 4, 107 3, 107 10, 251	25, 976 316, 398 137, 155 59, 229 78, 744 75, 549 298, 371	3, 586 45, 519 16, 854 8, 242 11, 688 8, 836 39, 020	42,755 16,567 7,907 9,542 9,191 43,541	Trênton, N J Troy, N. Y Tulsa, Okla Union City, N J Utica, N. Y Waco, Tex Washington, D C Waterbury, Conn	1, 820 1, 258 1, 644 898 6, 472 1, 355	29, 818 56, 019 24, 255 41, 151 18, 586 330, 813 33, 495	3, 519 7, 851 2, 646 4, 927 2, 427 42 069 4, 233	5, 867 3, 682 7, 380 2, 930 4, 733 1, 925 43, 905 4, 232
San Jose, Calif Savannah, Ga Schenectady, N. Y Scranton, Fa Seattle, Wash Shreveport, La Sioux City, Iowa Somerville, Mass. South Bend, Ind	1, 327 1, 385 2, 125 6, 105 1, 147 1, 232 1, 038	24, 799 37, 148 54, 993 163, 185 31, 018 28, 330 22, 543	4,001 4,575 7,418 21,185 4,696 3,658 2,783	21,732 3,907 3,104 2,509	Wheeling, W Va. Wichita, Kans. Wilkes-Barre, Pa. Wilmington, Del. Winston-Salem, N.C. Worcester, Mass. Yonkers, N. Y York, Pa. Youngstown, Ohio.	2, 412 1, 846 933	49, 464 37, 945 48, 609 23, 317 71, 908 39, 865 25, 562	6, 644 5, 601 6, 159 3, 359 8, 786 3, 891 3, 273	5, 701 5, 209 6, 234 2, 774 8, 892 4, 384 2, 800

Source Bureau of the Census, Department of Commerce.

No. 841.—INDEXES OF VALUES OF SALES BY DEPARTMENT STORES: BY FEDERAL RESERVE DISTRICTS AND BY MONTHS

Note.—1923-1925 average=100 Compiled from reports of about 240 to 500 firms (400 in 1937). Indexes for the United States have been adjusted for variations in number of firms reporting and monthly indexes for the varying number of business days in the different months, for seasonal changes, and for the effect of the shifting date of Easter These adjustments do not apply uniformly to the indexes by districts

Year	United States	Bos- ton 1	New York	Phila- del- phia	Cleve		ch- nd ¹	At- lanta	Chi- cago		$ \mathbf{n} $	In- eap- lis 2	Kan- sas City 3	Dal- las	San Fran- cisco
1920	88 98 103 106 107 108 111 102 92 69 67 75	91 89 92 98 100 102 105 106 104 106 100 91 71 65 69 76	90 87 89 96 105 109 110 112 117 113 104 82 78 82 84 92 95	101 99 100 103 99 94 95 87 77 61 58 63 63 73	98 8: 10: 10: 10: 10: 10: 10: 10: 94 8: 8: 66 77 77: 88		93 89 86 97 99 104 107 105 110 110 106 100 81 77 90 97 107	113 96 91 101 98 102 106 107 104 95 87 70 68 83 87 105	99 98 103 108 110 118 118 103 87 65 64 64 74 80 91	82		112 107 105 105 106 111 108 105 106 101 93 74 70 77 83 91 95	95 100 95 96 97 100 95 81 63 62 73 85 89	118 98 91 96 100 104 109 110 100 86 65 66 80 85 100	81 77 82 97 99 105 111 114 117 119 74 71 78 85 93 97
Y	ear		Jan	Feb	Mar	Apr	M	ay Ju	ne J	uly A	1g	Sept	Oct	Nov	Dec
United States 1935 1936 1937 1938			76 81 93 90	77 83 95 88	79 84 93 86	75 84 93 83		74 87 93 78	79 87 93 82	79 90 92	78 87 93	8 88 94	78 90 93	82 94 91	83 92 89

¹ Beginning January 1931 computed by the Bureau of Foreign and Domestic Commerce based on percentage changes in sales as reported by the Board of Governors of the Federal Reserve System.

2 Indexes based on 1929-31=100.

3 Monthly average sales in 1925=100.

Sources: United States and, except as noted, Boston and Richmond. Board of Governors of the Federal Reserve System; other districts, the respective Federal Reserve banks

No. 842.—INDEXES OF DOLLAR VALUES OF RETAIL SALES OF GENERAL MERCHANDISE IN SMALL TOWNS AND RURAL AREAS: By REGIONS

Total—1929-1931=100. Comparable indexes for the United States as a whole and a brief description of the indexes are given in table 337. The States and geographic divisions, as shown in other tables (for example, table 339) included in the regions here shown are as follows: East—New England and Middle Atlantic divisions, Delaware, Maryland, Virginia, and West Virginia, South—East South Central division, North Carolina, South Carolina, Georgia, Florida, Arkansas, Louisiana, and Texas, Middle West—East North Central and West North Central divisions, Oklaboma, Montana, Wyoming, Colorado, and New Mexico, Far West—Pacific division, Idaho, Arizona, Utah, and Nevada Note .

Year and month	East	South	Middle West	Far West	Year and month	East	South	Mıddle West	Far West
1980	80 3 66 9 80 4 96 8 115 1 123 9 94 7 107 2 109 108 9 110 6 119 7 126 2	96 1 74 9 63 9 79 4 95 9 116 4 138 9 144 8 127 2 128 6 131 7 140 9 136 0 156 7 163 6 146 8	95 5 75 5 61 33 65 7 7 99 6 93 88 103 4 4 110 5 89 60 87 100 7 106 4 101 8 103 9 101 3 116 2 110 5	99. 4 84 0 67 0 73 1 1 90 1 105 1 123 8 135 5 111 3 105 8 114 4 119 6 126 3 128 9 129 8 123 1 126 8 124 8 124 8 134 8	January February March April May June July August September October November December Jesses January February March April May June	130 3 136 2 113 2 110 4 134 9 135 2 125 7 129 7	129 5 123 1 158 6 150 2 148 3 144 9 144 0 135 6 156 2 137 2 148 3 127 6 118 3 129 4 131 4 127 8 130 2	98 7 98 5 119 0 108 1 113 2 115 7 106 7 103 2 115 7 121 2 107 8 114 9 95 8 94 3 99 8 100 8 99 1	128. 3 116 4 136 0 145 8 142 7 139 1 131 1 141 3 126 9 115 4 115 2 125.6 132.5 133.1

Source. Bureau of Foreign and Domestic Commerce See source of table 837 regarding current data.

No. 843.—SERVICE ESTABLISHMENTS: SUMMARY FOR THE UNITED STATES, BY Kinds of Business, 1935

Note -See headnote, table 844

	Num- ber of	Receipts			Pay roll (thousands of dollars) ¹			
Kind of business	estab- lish- ments	(thou- sands of dollars)	tors and firm mem- bers	and part- time), average for year		Full- tıme	Part- time	
United States total	574, 708	2, 029, 302	580, 840	634, 232	567, 517	497, 118	70, 399	
Personal services								
Barber shops	121, 153				54, 875	50, 145	4,730	
Barber and beauty shops	4,302	20, 297	4,637	11, 115	8,754	8, 378	376	
	1, 126	4,094	1, 102	1, 586	1,055	981		
Beauty parlors	61, 355						$\frac{74}{3,647}$	
Cleaning, dyeing, pressing, alteration, and re-	1		01,001	10,002	00, 020	54, 010	3, 017	
pair shops 2	57, 397		57, 512			19, 308	3,401	
Funeral directors, embalmers, and crematories				36, 648	39, 745	35, 225		
Fur repair and storage shops Laundries (not including power laundries) 3	2, 113 16, 826	11, 035		2, 124	2,329	1, 908	421	
Photographic studios	10, 402		18, 487 9, 924					
Rug cleaning and repairing shops 4. Shoe repair shops and shoe shine parlors (in-	894	2, 747	890	11, 792 736	12, 796 597	11, 792 495	$1,004 \\ 102$	
cluding hat cleaning)	61, 046	109, 657	61, 118	25, 007	16 250	14, 652	1, 598	
Other personal services.	2, 218				3, 246		354	
Business services				,	,	,		
Adjustment and credit bureaus, and collection								
agencies	2,873	43, 663		17, 968	22, 326	21,839	487	
Auctioneers' establishments (service only)		3, 150	756	1,020	724	577	147	
Billboard advertising service Blueprinting and photostat laboratories	491 371	26, 897	250	5, 324		7, 655	383	
Coin-operated machine rental and repair serv-	3/1	6, 216	2 85	1, 673	2,016	1,980	36	
ice	723	11, 541	695	1, 862	2, 556	2, 493	63	

Includes no compensation for proprietors and firm members of unincorporated businesses
 Cleaning and dyening plants with receipts of less than \$5,000 are included for statistics for cleaning and dyening plants with receipts of \$5,000 or more, see table 846.

³ For power laundries, see table 845
⁴ Includes establishments engaged primarily in cleaning rugs, if receipts from such services are less than \$5,000 (see table 845 for establishments with receipts of \$5,000 or more).

No. 843.—Service Establishments Summary for the United States, by Kinds of Business, 1935—Continued

	Num-		Active	Em- ployees (full-	Pay re	oll (tho	usands)
Kind of business	ber of estab- lish- ments	Receipts (thou- sands of dollars)	proprie- tors and firm mem- bers	time and part- time), average for year	Total	Full- time	Part-
Business services—Continued. Court reporting and public stenographic agencies.	1, 193		1, 233	931	1, 127	893	234
agencies Dental laboratories Disinfecting and exterminating service Duplicating, addressing, mailing, and mailing	1, 800 596	6, 407	1,806 477	2, 300		6, 076 2, 601	148 251
list service	1, 257 1, 334 757	9, 813 6, 477 29, 519	1, 192 1, 243 383	4, 465 1, 756 9, 596		3, 218 2, 264 12, 768	646 115 416
ently operated. Linen, coat, apron, and overall supply service. Photo finishing laboratories. Sign painting shops. Ticket agents and brokers, and travel bureaus. Title and abstract companies. Window cleaning service. Other business services.	728 619 1, 002 5, 035 939 2, 042	10, 223 18, 129 8, 388 14, 048 12, 493 22, 642	412 293 960 5, 326 710 1, 170	3, 017 3, 784 2, 472 3, 754 2, 682 8, 527	5, 254 4, 892 2, 439 3, 584 4, 513 11, 968	4, 807 4, 841 2, 261 2, 856 4, 411 11, 544	447 51 178 728 102 424
Window cleaning serviceOther business services	749 6, 625	9, 688 248, 772	701 4, 176	5, 907	6, 197 108, 953	5, 626	571 28, 323
Repair services and custom industries Automotive repairs and services (excluding general repair garages): Automobile laundries	907	2, 987	877	1 847	972	777	195
general repair garages): Automobile laundries. Automobile paint shops. Automobile radiator shops. Automobile rental service. Automobile storage garages. Automobile storage garages Automobile storage garages Battery and ignition repair shops. Battery and ignition repair shops.	1, 534 1, 109 765 6, 905	5, 525 3, 850 15, 532 68, 040	1, 652 1, 153 497 5, 853	1, 647 1, 714 919 3, 546 17, 296 10, 213	1,552 874 4,378 17,381	1, 309 799 4, 111 16, 601	243 75 267 780
Parking lots. Tire repair shops Other automotive repairs.	5, 501 2, 377 4, 341 2, 065 724	32, 611 8, 487 18, 751 6, 490 5, 645	5, 922 2, 467 3, 127 2, 101 696	10, 213 1, 559 5, 704 1, 144 1, 333	10, 672 1, 338 4, 428 927 1, 629	9, 614 1, 221 4, 084 833 1, 564	1, 058 117 344 94 65
shoes)		7, 637	813	2, 102	2, 472	2, 334	138
Armature rewinding shops Broycle repair shops Blacksmith shops Electrical appliance repair shops Harness and leather goods repair shops Locksmith and gunsmith shops. Musical instrument repair shops.	1 2.003	23, 454 5, 005 3, 837 4, 160	1, 456 2, 636 2, 222	1 0.59	265 2,829 910 247 636	236 2, 328 790 203 580	29 501 120 44 56
Musical instrument repair shops. Piano and organ tuning and repair service. Radio repair shops. Refrigerator service and repair shops. Saw and tool sharpening and repair shops	8, 256	652 14,348 3,290	478 455 8, 661	2, 251 830	86 1,496 922	61 69 1, 237 837 306	13 17 259 85 25
Typewriter repair shops. Upholstery and furniture repair shops. Watch, clock, and jewelry repair shops. Other repair services.	500 7,856 13,669	2, 090 22, 124 28, 450	534 8, 264 13, 799	482 5, 414 3, 311	491 4,654 2,900	461 3, 660	30 994
Custom industries ⁵ Cabinetmaking shops (incl. woodworking) Cider mills and presses Grist mills	9,318	264	451	1 97	630 41 1,085	447 26 849	183 15 236
Hemstitching, embroidering, and buttonhol- ing shops	2, 983	7, 251 3, 171	.1 949	1,927 849		504 1, 311 558	237 68
Molasses, sorghum, and sirup mills Printing and publishing shops Sawmills and planing mills Threshing, corn shelling, hay haling and	1, 708 12, 640 9, 129	31, 891 14, 163	13, 004	257 10, 259 15, 745	4,264	5, 308 3, 152	1, 112
Mattress renovating and repair snops. Molasses, sorghum, and srup milis. Printing and publishing shops. Sawmills and planing mills. Threshing, corn shelling, hay baling, and other agricultural services. Tinsmith shops. Welding shops. Other industries.	22, 05: 2, 318 3, 448 17, 07:	3 13,007	2, 426 3, 684	1,407 3,180	1,048 3,130	745 2, 720	410
Miscellaneous services Landscape gardening and tree surgery service Livery stables	. 88: 248	1, 372	226	358	318	305	13
Other miscellaneous services		47, 284	4, 406		17, 289	15, 617	

 $^{^{5}}$ Includes custom industries and small manufacturing plants not included in the Census of Manufactures for the reason that the value of the products of such establishments is less than the minimum necessary to be classed as a manufacturing plant

Source: Bureau of the Census, Department of Commerce

No. 844.—SERVICE ESTABLISHMENTS: SUMMARY BY STATES, 1935

Note.—The census of service establishments covers a heterogeneous group of kinds of business (see table 843) primarly engaged in the sale of service, as distinguished from establishments dealing in merchandise. The professional field, the financial, education, transportation, construction, and diverse other fields of business activity, many of which are covered elsewhere, are not included. Owing to differences in the scope of the 1933 and 1935 censuses of service establishments, the aggregates for 1935 are not comparable with the aggregates for 1933 published in the 1936 issue of the Abstract

[Receipts and pay roll in thousands of dollars]

<u></u>		pty rom in					
	Number	Receipts	Active proprie-	Employ- ees (full-	Pay roll (housands	of dollars) 1
Division and State	of estab-	(thousands of dollars)	tors and firm members	time and part- time), average for year	Total	Full-time	Part-time
United States	574, 708	2, 029, 302	580, 840	634, 232	567, 517	497, 118	70, 399
New England Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	3, 561 2, 039	183, 121 9, 551 5, 603 3, 293 77, 081 11, 033 26, 560	39, 327 3, 583 2, 105 1, 561 21, 747 3, 100 7, 231	37, 5,41 2, 586 1, 262 861 22, 009 3, 210 7, 613	34, 086 2, 112 1, 017 602 20, 461 2, 870 7, 024	29, 708 1, 733 904 515 17, 675 2, 580 6, 301	4, 378 379 113 87 2, 786 290 723
Middle Atlantic New York New Jersey Pennsylvania	149, 418 86, 479 21, 790 41, 149	662, 462 458, 474 69, 216 134, 772	148, 984 86, 539 21, 397 41, 048	179, 682 121, 522 19, 541 38, 619	191, 979 140, 014 18, 090 33, 875	168, 778 123, 987 15, 565 29, 226	23, 201 16, 027 2, 525 4, 649
East North Central Ohio. Indiana Illinois Michigan Wisconsin	118, 289 32, 004 15, 354 36, 760 20, 278	429, 462 106, 694 37, 914 172, 615 71, 582 40, 657	120, 033 32, 215 16, 130 37, 108 20, 325 14, 255	122, 009 31, 944 11, 871 44, 553 22, 019 11, 622	113, 804 28, 977 8, 846 46, 807 19, 552 9, 622	102, 929 26, 186 7, 939 42, 918 17, 672 8, 214	10, 875 2, 791 907 3, 889 1, 880 1, 408
West North Central Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	14, 124 13, 550 18, 583	172, 938 37, 482 30, 687 57, 460 5, 002 5, 370 17, 153 19, 784	72, 299 14, 694 14, 526 18, 658 2, 635 3, 215 8, 906 9, 665	54, 237 10, 712 8, 717 20, 437 1, 272 1, 704 5, 070 6, 325	41, 140 8, 780 6, 221 16, 535 895 1, 054 3, 571 4, 084	36, 618 7, 760 5, 489 14, 908 789 927 3, 171 3, 574	4, 522 1, 020 732 1, 627 106 127 400 510
South Atlantic Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1, 256 7, 058 2, 962 6, 643 4, 760 8, 141 4, 317 9, 087	155, 694 4, 052 22, 743 19, 363 20, 732 12, 703 19, 877 9, 543 23, 541 23, 140	49, 866 1, 240 6, 958 2, 765 6, 574 4, 827 8, 254 4, 291 8, 912 6, 045	68, 490 1, 066 7, 801 6, 589 9, 373 3, 775 10, 493 5, 738 13, 433 10, 222	46, 550 848 6, 594 6, 743 5, 992 2, 842 5, 941 2, 812 7, 315 7, 463	41, 045 755 5, 157 6, 468 4, 991 2, 537 5, 295 2, 443 6, 730 6, 669	5, 505 93 1, 437 275 1, 001 305 646 369 585 794
East South Central Kentucky Tennessee Alabama Mississippi	9, 264 9, 967 7, 620	70, 997 20, 879 25, 318 16, 077 8, 723	33, 265 9, 577 10, 187 7, 563 5, 938	82, 770 7, 387 10, 936 9, 472 4, 975	18, 650 4, 825 6, 741 4, 837 2, 247	16, 478 4, 340 6, 166 4, 068 1, 904	2, 172 485 575 769 343
West South Central Arkansas. Louisiana. Oklahoma Texas.	44, 200 5, 427 6, 262 9, 735 22, 776	126, 884 11, 206 21, 539 21, 821 72, 318	45, 138 5, 616 6, 206 9, 926 23, 390	55, 426 5, 405 10, 407 8, 936 30, 678	38, 670 2, 905 7, 901 5, 891 21, 973	33, 804 2, 650 6, 290 5, 296 19, 568	4, 866 255 1, 611 595 2, 405
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	16, 860 2, 431 2, 524 1, 079 5, 466 1, 169 1, 381 2, 409 401	47, 287 6, 678 5, 621 2, 825 15, 790 3, 590 5, 112 6, 229 1, 392	17, 277 2, 475 2, 648 1, 118 5, 476 1, 188 1, 376 2, 587 409	14, 343 1, 722 1, 807 773 4, 980 1, 102 1, 664 1, 970 325	11, 829 1, 576 1, 225 633 4, 125 905 1, 468 1, 547 350	10, 551 1, 388 1, 048 578 3, 727 834 1, 308 1, 344 324	1, 278 188 177 55 398 71 160 203 26
Pacific	53, 671 8, 650 5, 541 39, 480	280, 507 32, 691 19, 289 178, 527	54, 651 8, 715 5, 656 40, 280	69, 734 9, 951 6, 613 53, 170	70, 809 10, 148 5, 865 54, 796	57, 207 7, 611 4, 906 44, 690	13, 602 2, 537 959 10, 106

¹ Includes no compensation for proprietors and firm members of unincorporated businesses. Source Bureau of the Census, Department of Commerce.

No 845.—POWER LAUNDRIES, CLEANING AND DYEING ESTABLISHMENTS, AND RUG-CLEANING ESTABLISHMENTS: SUMMARY OF CENSUS STATISTICS

Statistics cover establishments reporting receipts of \$5,000 or more Data for power laundries relate to commercial laundries. Data for cleaning and dyeing establishments are restricted to establishments using mechanical power, they include cleaning and dyeing departments of laundries where separate data could be obtained. Rug-cleaning, which was given a separate classification beginning with 1933, was treated in general as an activity of the power laundry industry at prior censuses, statistics include rug-cleaning departments of laundries and of cleaning and dyeing plants so far as they were reported separately. Data for 1933 are incomplete, as about 15 percent of the laundries and 24 percent of the cleaning and dyeing establishments that had reported for 1931 failed to supply any information as to their status or activities in 1933. The laundries that failed to report accounted for around 8 percent of the 1931 totals for number of wage earners and receipts for work done for all laundries, while the cleaning and dyeing establishments that had not report accounted for about 15 percent of the 1931 totals for these two items for cleaning and dyeing establishments.

	Num- ber of laun- dries	Pro- prie- tors and firm mem- bers	Sala- ried em- ploy- ees ¹	Wage earners (average for the year)	Sala- ries ¹	Wages	Cost of supplies, fuel, and pur- chased electric energy	Cost of con- tract work	Re- ceipts for work done
Power laundries 1919 1925 1927 1927 1929 1931 1933 1935	4, 859 6, 013 6, 776	5, 224 5, 220 (²) 3, 416	13, 767	233, 187 217, 138 175, 545	31, 613 35, 781 49, 833 (2) 17, 858	201, 132 228, 861 202, 197 126, 838	55, 407 68, 283 80, 265 67, 267 47, 706	1, 555 1, 107 (3) (3) 2, 372 1, 971 2, 356	362, 295 454, 034 541, 158 465, 969
Cleaning and dyeing establishments 1919 1925 1927 1929 1931 1933 1935	1, 748 2, 406 3, 175 5, 296 4, 568	(2) 2, 263 3, 106 4, 912 (2) 3, 090	(2) 5, 769 7, 332 9, 244 (2) 4, 981	50, 643 43, 619	10, 550 14, 474 20, 390 (2) 5, 048	52, 542 75, 931 57, 829 36, 894	11, 511 15, 188 18, 829 26, 837 20, 250 15, 470	461 814 1, 340 (3) 1, 234 695	53, 183 102, 394 142, 814 201, 255 147, 514
Rug-cleaning establishments. 1933 1935	270 506		146 670					28 90	4, 400 48, 001

¹ Figures for 1933 exclude data for salaried officers of corporations included in figures for other years

² Not available

Source: Bureau of the Census, Department of Commerce — The 1933 figures were collected in cooper with the Laundry Owners National Association and the National Association of Dyers and Cleaners The 1933 figures were collected in cooperation

No. 846 .-- HOTELS: Comparative Statistics for Year-Round Hotels of 25 OR MORE GUEST ROOMS, 1929, 1933, AND 1935, AND SUMMARY FOR ALL HOTELS, BY SIZE, 1935

Note —Receipts and pay roll in thousands of dollars —The census includes principally establishments designating themselves as hotels and providing accommodations as their major business activity —Establishments reporting a total of less than six guest rooms or receipts from room rentals amounting to less than \$500 for a full year's operations, are excluded from the 1935 figures Owing to differences in coverage for 1929, 1933, and 1935, comparable data for these years are available only for year-round hotels of 25 or more guest rooms.

Item	1929	1933	1935	Size (based on num- ber of guest rooms)	Num- ber	Re- ceipts	Pro- prie- tors, etc 4	Em- ploy- ees ⁵
YEAR-ROUND HOTELS WITH				All hotels, 1985	28, 822	720, 145	24, 573	291, 165
25 OR MORE GUEST ROOMS 1				Hotels having				
Number of hotels	11,873				13, 092		12, 912	
Number of guest rooms	1, 005, 684				8, 352			
Receipts	873, 508				4, 436			
Employees (full-time and	267, 903	190, 183	234, 491	100 to 299 rooms	2, 423	212, 836	813	
part-time) 2				300 rooms and over	519	286, 209	23	109, 195
Total pay roll 3	232, 137	118, 489	158, 400		1	1		<u> </u>

Included in figures for supplies, fuel, and purchased electric energy
4 Figures for power laundries include \$876,000 receipts for rug cleaning and \$25,574,000 receipts for cleaning and dyeing, figures for cleaning and dyeing, figures for cleaning and dyeing establishments include \$1,683,000 receipts for rug cleaning and \$1,365,000 receipts for laundry work, figures for rug-cleaning establishments include \$173,000 receipts for cleaning and dyeing

¹ Data for California are not included as comparable figures for all years are not available
2 Average number based on number of employees for April, July, October, and December
3 Includes no compensation for proprietors and firm members of unincorporated businesses.
4 Active proprietors and firm members.
5 Full-time and part-time, average for year. 4 Active proprietors and firm members.

Source Bureau of the Census, Department of Commerce.

No. 847.—HOTELS: SUMMARY BY STATES, 1935 Note —Receipts and pay roll in thousands of dollars See headnote, table 846

Note —Re	ceipts a	nd pay ro	II in the	Jusanus	s or done	us be	e neadi	1006, ta	216 940		
				Active	Em- ploy-			Analys	ss of rec	eipts	
Division and State	Num- ber of estab-	Num- ber of	Re-	pro- prie- tors	ees (full- time and	Total pay-	Hotels	Total	Recei	pts fro	m —
	lish- ments	guest rooms	ceipts	and firm mem-	part- time),	roll 1	report-		Room rentals and	Sale	Sale of
				bers	aver- agefor		, mg	CCII/OS	sale of	bev- er-	mer- chan-
					year				meals 3	ages	dise
United States	28, 822	$\frac{1,428,646}{1,278,012}$			291, 165 276, 006		27, 971	695, 210 652, 349	563, 747 524, 846		11, 727
Year-round hotels Seasonal hotels	3, 370	150, 634	45, 249	2, 961	15, 159	8, 837	3, 175	42, 861	38, 901	1, 677	10, 945 782
New England	1, 935 532	83, 740 20, 846			19,076 3,013	12, 639 1, 654	1,850 515	46, 922 7, 611	36, 381 6, 497	7, 344 552	801 177
Maine New Hampshire	365 157	12,065	4. 245	328	! 1,840	984 685		3,642	2 276	227 473	65 84
Vermont Massachusetts	530	5, 730 29, 387 4, 266	23, 928	404	9, 180 1, 288	6,660	505	23, 636	17, 392	4, 597	356
Rhode Island Connecticut	87 264	11, 446	3, 298 6, 176	59 207	2,462	993 1,663	253		4, 745	754 741	26 93
Middle Atlantic New York	4, 325 2, 207	294, 097 188, 303		3, 559	1 50 798	58, 613 41, 785	4,099 2,127	201, 550 137, 203	155, 257 105, 424 22, 157	29, 419 19, 844	2, 301 1, 107
New Jersey Pennsylvania	948 1, 170	49, 431 56, 363	26, 989	1,748 791 1,020	9, 919	6, 407 10, 421	879 1,093	26, 358 37, 989	22, 157 27, 676	2, 621 6, 954	207 987
East North Central	4, 034	253, 464	134.044	3, 238	57, 916	39, 979	3,898	131, 439	101, 937	16, 236	2, 739
Ohio Indiana	859 502	52, 927 25, 188	11. 237	693 404	5, 397	9, 681 3, 030	839 491	11, 171	9, 025	4, 374 1, 077	499 293
Illinois Michigan Wisconsin	1, 210 836	102, 113 47, 872	53, 991 23, 144	888 707	22, 179 9, 940	17, 890 6, 169	1,184	53, 050	40, 863 17, 691	5, 989	1, 141 400
		25, 364	13,608	546	5, 719	3, 209	581	12, 917	9, 987	1, 934	406
West North Central Minnesota	3, 530 794	35, 032	62, 241 16, 074	3, 097 698	6, 557	15, 122 3, 884	776	15, 960	12, 691	1, 945	1, 488 388
Iowa Missourt	506 906	21, 470 42, 974	20 279	1 749	9, 353	1, 960 5, 557		20, 121	1 16, 382	1, 916	199 434
Missouri North Dakota South Dakota	254 191		2, 477 2, 234 7, 056	232 181	977	476 429	248	(4)	(4) (4)	(4) (4)	(4)
Nebraska Kansas	. 364	14, 265	7, 056 5, 616	326 470	2, 821	1,546	352	6, 864	5,677	579	221 122
South Atlantic	3, 159	144 059	79 038	2,530	33, 443	18, 993	3,069	76, 310	66, 071	4, 100	1, 160
Delaware Maryland	33	9, 177	1, 186 6, 267	185	2, 719	267 1, 600	205	6, 251	802 4, 546	1, 192	5 141
Maryland Dist. of Col	410	12, 033 17, 011	1 10, 091	38	5, 017	2, 422	75	(4) 9, 978	12, 461 8, 549	1, 452	195 342
West Virginia North Carolina	282	11,720	5,619	237	2, 755	1,535	273	5, 563	4, 796	172 92	130 51
South Carolina	_ 203	7, 654	3,435	[161	1,864	767	198	3, 267	3, 074	57	39
Georgia Florida	1, 173	52, 393	21, 761	930	7, 548	1, 762 4, 212	1,143	20, 550	6, 560 18, 864		67 190
East South Central Kentucky	1, 162					5, 344 1, 711		22, 442 6, 642			433 163
Kentucky Tennessee Alabama	369 248	15, 764	8.857	314	4,525	1, 928	362	8, 806	7, 662	167	200 46
Mississippi	_ 190	7, 928		159	1,809	707	184	2, 783	2, 597	39	24
West South Central Arkansas	3, 079	11, 786	4.622	310	21, 651 2, 388	11,005 948	3,005 342	44, 371 4, 553		1, 405 132	939 148
Arkansas Louisiana Oklahoma	284 720	11, 389	7, 580 7, 177 26, 984	242 671	3, 483	1, 905 1, 831	282	(4)	(4)	(4)	(4) 123
Texas	1, 724	62, 153		1,534	12, 117	6, 321	1,680		(4)	(4)	(4)
Mountain Montana	1 176	15, 778	4,476	442	11, 151 1, 601	7, 223		27, 664 4, 419	24, 291 3, 789	1, 521 320	611 147
Idaho Wyoming Colorado New Mexico	280 203	8.570	2,744	ll 257	' 962	585	273	2, 684	2, 350	101	92 48
Colorado New Mexico	696	25, 788	7,682	652	3, 249	1,959	675	7,026	6, 184	376	144
Arizona	. 239	9, 148	4,336	203	1,755	753 1, 213	232	4, 315	3, 701	307	49 91
Utah Nevada	136	4, 446	1,750	124		756 397		2,865	2, 520	59	33 7
Pacific Washington		267, 111 49, 798	85, 933 13, 076	4, 554 936	31, 511	23, 017	5,074	83, 869	71, 484	5, 943	1, 255
Oregon California	553	25, 557	6,826	508	2, 628	1.674	543	6, 725	6, 131	186	248 103
Camorma	0, 372	191, 756	66, 03	3, 110	23, 503	17, 907	3, 529	65, 024	54, 519	5, 261	904

¹ Includes no compensation for proprietors and firm members of unincorporated businesses 2 Total includes miscellaneous receipts not shown separately, amounting to \$47,654,000 for United States 3 9,029 hotels with total receipts of \$505,335,000 reported room rentals and sales of meals separately, as follows Rentals, \$231,568,000, meals, \$162,322,000
4 Figures withheld to avoid disclosing operations of individual seasonal hotels.

Source: Bureau of the Census, Department of Commerce.

No. 848.—ADVERTISING AGENCIES: SUMMARY FOR THE UNITED STATES, 1935 Note —All money figures in thousands of dollars—Only those establishments that contract for space or other advertising media and place the advertising for the client on a commission or fee basis are included

		Agencie	s report	ting—			Ratios by size of billings groups			
Items	Total	Billings in detail	Total bill- ings only	No bill- ings	Size-of-billings group (in thousands of dollars)	Num- ber of com- panies	cent	Per- cent pay roll is of reve- nue	Percent revenue is of billings	
Number of establishments Number of companies Revenue receipts	1, 212 1, 089 70, 840	820	174 158 7, 636	111		978	100 0	58 3	15 1	
Active proprietors and firm members. Employees (average). Total pay roll 1. Part-time. Total operating expenses 2. Total billings.	583 13, 039 41, 186 331 61, 643 (3)	10, 947 35, 518 267	73 1, 564 4, 403 45 6, 685 46, 377	1, 265 19 2, 140	500 to 1,000 1,000 to 2,000	867 41 31 24 15	24 2 6 5 9 8 15 3 44 2	64 5	15. 1 14 3	

¹ Includes no compensation for proprietors and firm members of unincorporated businesses

Includes no compensation for proprietors and firm members of unincorporated businesses
 Including pay roll
 Not available
 Distribution of billings by type of media Newspapers, \$153,152,000, general magazines, including agricultural and religious papers, \$107,353,000; trade and merchandising, industrial, and class and professional papers, \$15,758,000; radio networks, spot broadcasting, and radio talent (not billed through broadcasting systems), \$63,307,000, car cards, outdoor advertising, window display (through organizations), and other media billings, \$22,109,000, direct mail advertising, \$4,118,000, art and mechanical charges, \$26,124,000, all other, \$12,990,000

No. 849.—RADIO BROADCASTING: SUMMARY FOR THE UNITED STATES, 1935 NOTE —Figures cover only those radio stations and networks that sell time

Tightes cover only those factors and networks that sen time											
	Num-	1	revenue	(thousan	ds of dol	lars)	T31		ll (thou dollars		
	ber of]	From sale	of time		Employ- ees (full-				
	works or sta-	Total	Total	Nation regio	onal	Local	time and part- time), average	Total	Full-	Part-	
	tions		Total	Net- work	Non- net- work	tising	for year			ume	
Total networks and stations		¹ 86, 493	79, 618	39, 738	13, 805	26, 074	14, 561	26, 911			
Networks Commercial broadcast	8	1 30, 199	27, 216	27, 216			2 2, 001	² 5, 4 20			
stations	557 4	} _{156,293}	${52,325 \atop 77}$	12, 522	13, 799 6	26, 004 70	12, 484 76	21, 410 81	19, 719 68	1,691 13	
COMMERCIAL BROADCAST STATIONS BY POWER (IN WATTS) AND AFFILI- ATION											
United States • 100 or less	131 126 16		5, 986 8, 466 16, 702 1, 902 2, 298 16, 971	218 1, 371 4, 242 6, 691	540 1, 366 3, 546 8, 347	5, 228 5, 729 8, 914 1, 065 883 4, 185	2, 425 2, 406 4, 023 509 408 2, 713	2, 916 3, 623 7, 077 880 751 6, 163	2, 757 3, 389 6, 401 800 696 5, 676	159 234 676 80 55 487	
Network affiliation 100 or less 101 to 999 1,000 to 4,999 5,000 and over	17 42 77		38, 999 885 4, 770 12, 942 20, 402	12, 522 218 1, 371 4, 242 6, 691	11, 893 110 911 2, 964 7, 908	14, 584 557 2, 488 5, 736 5, 803	7, 265 231 766 2, 770 3, 498	14, 380 255 1, 767 4, 911 7, 447	13, 161 241 1, 674 4, 418 6, 828	1,219 14 93 493 619	
No network affiliation	221 89 49		13, 326 5, 101 3, 696 3, 760 769		1, 906 430 455 582 439	11, 420 4, 671 3, 241 3, 178 330	5, 219 2, 194 1, 640 1, 253 132	7, 030 2, 661 1, 856 2, 166 347	6, 558 2, 516 1, 715 1, 983 344	472 145 141 183 3	

¹ Includes net revenue from sale of talent and other sources, not shown separately, as follows Total, \$6,575,000; networks, \$2,983,000, broadcast stations, \$3,892,000 including \$2,598,000 from sale of talent and \$1,294,000 from other sources.

2 Data for five networks. The other three networks allocated their personnel to affiliated stations.

Source of tables 848 and 849: Bureau of the Census, Department of Commerce.

33.—CONSTRUCTION AND HOUSING

No. 850 .- CONSTRUCTION CONTRACTS AWARDED IN 37 STATES: By CLASSES

Note —Data compiled from reports covering contracts awarded in small towns and rural districts as well as large cities. Public works and public utilities cover some projects not susceptible to measurement in terms of floor space, such as highways, pipe lines, subways, etc. Statistics for the 37 States were not compiled for years prior to 1925, but available figures covering a varied number of States for earlier years have been published in the 1932 and previous issues of this publication. Figures for the individual States and districts in table 851 represent the value of construction contracts awarded in the State or district where the work is actually performed

[Values in millions and tenths of millions of dollars; floor space in thousands of square feet]

[values III I						-,					
Year	Total	Resi- den- tial	Com- mer- cial ¹	Fac- tories ²	Public works	Public utili- ties ¹²	Educa- tional	Hos- pitals and institu- tions	Public build- ings	Re- ligious and memo- rial	Social and recrea- tional
Number of projects: 1925 1926 1927 1928 1929 1930 1931 1931 1932 1933 1934 1935 1936	170, 723 184, 604 200, 255 172, 171 135, 269 110, 203 76, 129 85, 217 92, 528 113, 491	38,057 40,479 37,879 61,736 83,906	15, 299 14, 234 18, 189 20, 917 21, 649 22, 414	2, 370 3, 776 3, 708 3, 863 4, 565	11, 461 14, 100 16, 876 16, 708 18, 257 16, 393 13, 821 13, 172 16, 673 13, 757 13, 180	2, 122	3, 612	929 985 1, 194 1, 141 1, 190 1, 221 929 552 546 741 736 803 901	856 995 1, 303 1, 383 1, 303 1, 477 1, 454 1, 394 1, 812 1, 827 1, 652 1, 412	1,521 1,599	2,890 2,657 2,484 2,551 2,255 1,500 2,225 2,798 2,668 2,721
Value of construction: 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 ² 1935 1936		478 8 801. 6	164 5 249 1	471 2 375 9 508 8 545 9 256 6 116 2 43 5 127 5 116 1 108 2 198 0	980 1 934 4 963 0 875 4 514 7 499 5 625 0 578 5	564 7 419. 8 484. 4 524. 5 700 7 295 7 75. 6 103 2 126 2 111 7 206 3	399 0 381 9 376 1 228. 8 82 3 40 0 117 5 173 5 226 1	163 1 121 2 48. 4 37 3 37 3	76 2 120 8 139 8 181 3 118 0 50 9 55 7 97 8 102 2	148 8 156 5 127 9 106 1 92 8 53 1 27 3 17 7 18 3 23 7 28 3	260 7 214 1 140 0 113 3 98 7 38 7 31 1 47 6 60 2 75 4
Floor space of buildings: 1925		559, 501 521, 061 494, 563 568, 383 387, 671 230, 039 190, 274 73, 607 72, 783 64, 255 135, 416 222, 515	160, 067 152, 355 141, 815 159, 192 161, 262 96, 587 50, 035 23, 885 22, 553 28, 261 35, 391 57, 177 62, 282	66, 900 75, 705 68, 130 92, 903 105, 523 48, 020 20, 108 9, 048 18, 986 17, 566 20, 638 40, 292 2 60, 817			61, 308 54, 565 55, 475 62, 983 60, 644 58, 550 37, 372 14, 234 5, 953 17, 864 27, 314 43, 730 38, 468	14, 036 14, 790 18, 803 20, 004 19, 494 19, 120 16, 881 7, 317 5, 596 4, 222 6, 175 10, 369 11, 413	7, 856 9, 941 11, 287 12, 626 17, 024 24, 256 16, 198 9, 473 9, 423 13, 524 14, 282	16, 371 17, 191 15, 398 12, 817 10, 862 5, 578 3, 517 2, 633 2, 648 3, 533	29, 872 32, 381 26, 691 19, 709 14, 606 13, 287 5, 023 5, 194 5, 446

¹ Owing to a change in the classification, data for airports have been excluded from the "Commercial" class and included with "Public utilities" beginning 1930. Separate figures for airports are not available prior to 1930

² Owing to a change in classification, figures for the "Factories" class exclude data for power plants for all years and for pipe lines beginning 1929 (separate figures not available for years prior to 1929), which data are included with "Public utilities"

^a Excludes 23 projects valued at \$29,551,900, for which data are not available by classes of construction These projects were under the Civil Works Program which was not in existence after March 1934.

No. 851.—CONSTRUCTION CONTRACTS AWARDED IN 37 STATES: By DISTRICTS AND STATES

Note —Value in thousands of dollars See headnote, table 850

District and State	1930	1931	1932	1933	1934	1935	1936	1937
Total (37 States)	4, 523, 115	3, 092, 850	1, 351, 159	1, 255, 708	1, 543, 108	1, 844, 545	2, 675, 296	2, 913, 060
New England	354, 466	295, 019	114, 053	120, 696	144, 861	148, 040	215, 364	199 587
Maine New Hampshire Vermont Massachusetts Rhode Island	17, 237	11, 053	8, 747	6,336	7, 541 7, 038	9, 774	10,410	199, 587 9, 201 7, 994
New Hampshire	11, 419	8, 388	4,079	5, 627	7,038	4, 791	7, 559	7,994
Vermont	9, 561	5, 193	4, 318	5, 927	5, 835	7, 663	7,745	7,341
Rhode Island	194, 846	185, 952 19, 488	64, 101 6, 348	62, 123 8, 822	82, 317 12, 105	83, 589	1 115.364	100, 298
Connectiont	28, 672 92, 730	64, 946	26, 461	31, 862	30, 026	9, 931 32, 291	19,723 54,554	11,630 63,122
Metropolitan New York and	02,100	01,010	20, 101	01,002	00, 020	02, 201	02,002	00, 122
vicinity New York (New York City to Newburgh) 1	938, 693	725, 061	190, 678	176, 618	206, 498	302, 246	417, 988	499, 157
to Newburgh)1	745, 649	590, 922 134, 140	138, 229	133, 011	163, 158	240, 272	316, 967	407, 539
New Jeisey (Noithern)	193, 045	134, 140	52, 449	43, 607	43, 339	61, 973	101,021	91,619
Upstate New York 2	188, 164		7 5, 9 55	76, 671	62, 414	63, 763	120, 460	116, 444
Middle Atlantic Pennsylvania (Eastern) New Jersey (Southern)	538, 636	356, 807	227, 615	136, 101		228, 157	321,060	377, 968
Pennsylvania (Eastern)	280, 450	135, 368	83, 837	52, 609	66, 244	70,090	128, 413	138, 501
New Jersey (Southern)	35, 759	33, 367	12, 495	10, 205	20, 218	17, 457	28, 031	25, 638
Maryland Delaware District of Columbia	69, 652 12, 983	60, 693	34, 995 6, 418	24, 238 4, 975	33,601	41, 197 6, 715	52, 113 13, 740 55, 315	70,008 9,704
District of Columbia	63, 414	19, 880 68, 952	68, 487	18, 978	7, 558 23, 238	51, 676	55 315	65, 444
Virginia	76 376	38, 548	68, 487 21, 383	25, 096	40, 158	41,023	43, 449	68, 674
Pittsburgh Pennsylvania (Western) West Virginia Ohio	567, 796	309, 540	151, 612	146, 866		216, 567	284, 556	
Pennsylvania (Western)	144, 586 57, 950	70, 386 29, 669	34, 883 14, 599	24, 447	37, 405	47, 969	67, 521	112, 148
West Virginia	57, 950	29,669	14, 599	9,650	46, 193 95, 432	21, 376 119, 118	22, 403	24, 459
Ohio	315, 068	177, 294	81, 479	84, 921	95, 432	119, 118	22, 403 163, 039 31, 593	205, 549
Kentucky	50, 192	32, 191	20,652		21,055	28, 105	31,593	43, 933
Southeastern North Carolina	263, 596 58, 679	148, 932 28, 025	83, 260 12, 507	127, 033	155, 184	178, 594 32, 050	287, 504	264, 972 55, 741
South Carolina	34 722	22, 076	7, 659	19,655 6,252	34, 373 15, 079	18, 493	51, 790 32, 272	34, 039
Georgia Florida Tennessee (Eastern) Alabama	51, 462	33, 558	21, 363	15, 194	28, 684	35, 598	40, 134	32, 946
Florida	45, 537	24, 407	19, 292	28, 727	41, 823	53, 843	72,674	86, 913
Tennessee (Eastern)	40, 047	19, 475	11, 935	31, 442	14,003	20, 227	42, 430	26, 303
Alabama	38, 148		10, 503		21, 223			
Chicago. Illinois (Northern) Indiana	560, 291	345, 588	152,842	121,885	176, 174	228, 821		307, 824
Illinois (Northern)	256, 925	168,876	66, 649	55, 489	80, 826 41, 023	102, 810	143,974	137, 384
Iowa	80, 112	42 784	25, 769 25, 352	29, 590 18, 254	28, 151	46, 281 39, 542		69,037 44,001
Wisconsin (South and East).	89, 115 134, 139	66, 593 42, 784 67, 330	35, 071	18, 553	26, 174	40, 187	61, 153	
Central Northwest	98, 712	93, 815	61, 516	44,072				92, 387
Minnesota	67, 727	57, 140	36, 881	25, 315	29, 588	34, 757	53, 377	54, 739
North Dakota	8, 837	7, 621	7,620	2, 948	6,918	6,727	10,626	6,877
South Dakota	8, 633 6, 736	10,768	4, 216 3, 897	6, 258	8, 262	8, 237	8,754	9, 498
South Dakota	6, 736	9, 580	3,897		4, 834	8, 623	6,003	8, 220
West)	6, 780	8,707	8,904	6,733	8,998	6, 208	10,629	13,053
Southern Michigan (South Peninsula)	173, 537	90, 611	41,715	47, 969	54, 842	88,740	136, 535	163, 976
St Louis		1/1 /10	01 771	80, 303			177 091	154, 607
Illinois (Southern)	60, 692	37, 224	27, 705	23, 052	36, 882	33, 262	54 210	60, 702
Missouri (Eastern)	143, 954	141, 419 37, 224 60, 075	81, 771 27, 705 38, 317 11, 327	23, 052 34, 845 17, 550	29, 607	51, 414	177, 831 54, 210 59, 169 29, 128	64, 825
Arkansas Tennessee (Western)	34, 848	34,633	11, 327	17, 550	29, 607 22, 212	51, 414 22, 783	29, 128	64, 825 17, 777
Tennessee (Western)	19, 571		4, 422	4,850	6.802	6.669	35, 324	11, 504
Kansas City Kansas	300, 284		76 681		77, 746 14, 393 21, 270 23, 278	90, 906	121, 185	126, 137
Kansas	82, 841	37, 389	23, 788	16, 368	14, 393	24,856	39, 857 31, 726	37, 417
Oklahoma	85, 972	50, 242	21,065	20, 257	21, 270	31,872	21, 472	36, 111 28, 567
Nebraska Missouri (Western)	46, 741 84, 730	26, 558 39, 308	14, 659 17, 169	18, 357 18, 768	18, 805	16, 959 17, 219	28, 131	
Texas (State only)				59, 652	64, 282			
New Orleans		105 814	97 997	11 009	55 909	51,030		
Louisiana	58,670	105, 814 88, 504 17, 310	37, 227 22, 594 14, 633	44, 993 34, 745 9, 348	55, 902 40, 395 15, 507	36,069	34, 591	62, 919
Mississippi	30, 181	11,310	14, 036	9, 348	10, 507	14,961	30,300	28,875
Totals for States in more than one territory				1		1	1	
New Jersey	228, 804	167, 506	64, 944	53, 813	63, 557	79,430	129,052	117, 256
New Jersey New York Pennsylvania	933, 812	760, 640	214, 184	209, 682	225, 572	304, 035	437, 426	523, 982
Pennsylvania	425, 036	205, 754	118, 721	77, 055	103, 649	118,059	195, 933	250, 649
Tennessee	59, 618	28, 963	16, 358	36, 298	20, 805 117, 709	26, 896	77, 755	37, 607
Tennessee	317, 616	206, 100	94, 354 43, 975	78, 541	117, 709 35, 172	136,072	198, 184	198, 085 70, 456
71 1500118111	140, 919 228, 685 180, 273	76, 036 99, 383	55, 486	78, 541 25, 286 53, 613 50, 787	48, 412	46, 396 68, 633 97, 363	71, 781 87, 300 142, 537	88, 866

Includes New York City, Long Island, and Westchester, Orange, Putnam, and Rockland Counties, New York
 Includes all counties north of Orange, Putnam, and Rockland
 Excludes projects under the Civil Works Program Middle Atlantic, \$28,668,900, Pittsburgh, \$883,000.

Source The F W Dodge Corporation

No. 852.—CONSTRUCTION CONTRACTS AWARDED IN 37 STATES: VALUE According to Ownership, and Floor Space, By Months

NOTE -See headnote, table 850

				Value (thousan	ds of dol	lars)			
Month			Total				Puk	lıc owner	ship	
	1934	1935	1936	1937	1938	1934	1935	1936	1937	1938
Total	1, 548, 108	1, 844, 545	2, 675, 296	2, 913, 0 60		975, 393	1, 007, 105	1, 334, 230	1, 151, 943	
January February March April May June July August September October November December	1 178, 346 131, 157 134, 364 127, 055 119, 662 119, 592 110, 151 135, 225 111, 692 92, 685	75, 047 122, 941 124, 020 126, 720 148, 005 159, 258 168, 557 167, 376 200, 596 188, 115 264, 137	140, 419 198, 762 234, 632 216, 071 232, 665 294, 735 275, 281 234, 272 3 225, 768 208, 204 199, 696	188, 257 231, 246 269, 534 243, 738 317, 742 321, 603 281, 217 207, 072 202, 081 198, 401 209, 450	118, 945 226, 918 222, 016 283, 156 251, 006 239, 799 313, 141 300, 900 357, 698	65, 409 125, 940 77, 834 71, 797 73, 286 52, 498 68, 635 69, 275	37, 828 68, 011 52, 592 47, 084 63, 618 66, 58 92, 339 97, 110 113, 688 117, 731	78, 831 96, 111 104, 560 94, 491 116, 389 153, 017 115, 561 101, 231 89, 086	69, 382 66, 355 74, 164 92, 525 137, 459 130, 776 103, 642 79, 623 77, 838 92, 889	94, 597 99, 219 143, 700 107, 777 97, 838 171, 099 160, 125
	Value		ate owner		inued	Floo	or space of	building square fee	s (thousan t)	ds of
Total	567, 716	837, 440	1, 341, 067	1, 761, 117		149, 685	248, 659	403, 898	438, 266	
JanuaryFebruaryMarchAprilMayJuneJulyAugustSeptemberOctoberNovemberDecemberDecember	31, 307 52, 406 53, 322 62, 566 53, 776 67, 166 50, 95 40, 876 56, 67 37, 93	71 37, 219 54, 930 31 71, 429 55 92, 63 56 92, 66 77 76, 219 66 70, 26 58 86, 90 88 70, 38	61, 588 102, 65 130, 07. 7 121, 588 116, 270 9 141, 433 8 122, 26 6 118, 71 8 124, 53 4 119, 113	118, 875 1 164, 891 2 195, 370 1 151, 213 1 180, 284 3 190, 826 1 177, 576 1 124, 243 8 105, 512	67, 891 132, 321 122, 797 139, 456 143, 229 141, 961 142, 042 140, 77	7, 906 14, 541 13, 923 14, 249 13, 730 13, 939 12, 350 12, 350 12, 569	9, 55, 15, 77, 19, 63, 22, 28, 22, 77, 14, 21, 40, 21, 40, 20, 60, 27, 57, 9, 23, 98	4 20, 499 5 30, 655 5 37, 056 4 36, 176 7 38, 546 7 39, 89 8 34, 82 7 35, 91 8 34, 60	28, 440 22 40, 823 47, 788 6 39, 682 45, 547 4 45, 092 6 40, 074 31, 522 4 29, 874	2 18, 786 2 33, 782 2 32, 310 2 34, 336 2 35, 704

¹ Excludes value of projects under Civil Works Program, as follows January, \$4,060,000, February, \$881,900, March, \$25,110,000 Civil Works Program was not in existence after March 1934
2 Figures not strictly comparable with those for earlier years because of changes in classification of types

of projects reporting floor space

Source The F. W Dodge Corporation.

No. 853.—INDEXES OF THE VALUE OF CONSTRUCTION CONTRACTS AWARDED

NOTE.—1923-25 average=100 Indexes are derived from monthly figures of construction contracts awarded reported by the F. W Dodge Corporation Reports included 37 States beginning with May 1924 and a varied number for earlier years In order to obtain comparable figures from 1919 to date, the total value of construction contracts awarded in 37 States was estimated for January 1919 through April 1924. Seasonal adjustments were computed separately for "residential" and "all other" types of construction and the two series combined The indexes are based on a 3-months moving average, centered at the middle month. For a more detailed description of the indexes, see the Federal Reserve Bulletin for July 1931 July 1931

Year	Total	Resi- den- tial	All other	Year and month	Total	Resi- den- tial	All other	Year and month	Total	Resi- den- tial	All other
1919	63 56 79 84 94 122 129 129 135 117 92 63 28 25 32 37 55	44 30 44 68 81 95 124 117 126 87 50 37 11 12 21 21	79 90 65 88 86 94 120 135 142 125 84 40 37 40 70 70	January February March April May June July August September October November 1937: January February March	52 47 47 46 52 59 57 58 66 63 62	25 25 26 30 32 36 44 47 43 45 45	92 75 63 60 57 65 71 75 69 69 69 69 72 83 77 75	1937—Contd April. May. June. July. August. September. October. November. December. 1938 January. February. March. April. May. June.	52 56 61 52 51 46 52 51	44 44 42 44 40 37 36 32 30 26 32 33 37 42	61 66 77 86 81 71 65 76 87 73 65 65 62 64

Source Board of Governors of the Federal Reserve System

No. 854.—BUILDING PERMITS ISSUED IN PRINCIPAL CITIES

Note.—Figures cover new buildings and repairs to old buildings, but exclude data for installation permits (those for installing boilers, signs, etc.) which are not strictly building operations. These permits are rather numerous, but in value they are of small amount. The number figures represent the number of buildings covered by permits issued (new construction and repairs, etc.), rather than the number of permits. Buildings authorized by permit are not always actually constructed, and the actual cost of those constructed may differ considerably from that originally estimated. The cities shown had a population of 50,000 or over in 1930.

City	7	Cotal nu:	mber of l	buildings	3	Estima	ted cost	of build of dollars	ings (tho	usands
J.0,	1933	1934	1935	1936	1937	1933	1934	1935	1936	1937
Akron, Ohio Albany, N. Y Allentown, Pa Altoona, Pa Asheville, N. C	690	1, 078	1, 387	1, 781	1,869	689	875	1, 338	2, 416	3, 350
	1, 402	1, 593	1, 814	2, 280	2,376	1, 521	1,725	2, 121	2, 847	3, 072
	277	271	275	370	456	674	436	723	797	1, 430
	511	576	597	552	724	119	165	223	182	604
	180	311	246	605	492	150	311	300	664	723
Atlanta, Ga	1,768	2, 387	2,324	2, 347	2, 148	946	2,508	6, 622	4, 790	4, 675
	858	756	865	876	874	403	502	2, 191	751	980
	457	448	413	476	385	372	794	693	766	737
	1 176	1, 150	2,219	2, 399	2, 325	1,609	1,387	5, 688	4, 773	4, 281
	7,978	7, 514	8,137	8, 730	9, 845	7,465	8,948	8, 326	14, 768	15, 166
Bayonne, N J Beaumont, Tex Berkeley, Calif Bethlehem, Pa Binghamton, N. Y	234	215	269	274	272	303	371	1, 502	491	671
	725	829	1, 104	1, 152	1, 292	275	376	696	1, 108	1, 373
	749	746	1, 077	1, 758	2, 034	786	642	1, 203	2, 520	2, 327
	75	110	166	203	272	100	142	301	570	1, 325
	2, 835	2, 304	2, 290	1, 684	1, 323	864	1,338	1, 149	1, 784	1, 741
Birmingham, Ala	919	2, 637	3, 506	4, 158	5, 204	515	965	2,335	3, 614	2, 502
Boston, Mass ¹	5, 513	5, 317	6, 241	6, 367	5, 924	7, 562	9,382	15,416	17, 766	22, 187
Bridgeport, Conn	484	471	658	783	706	566	678	1,153	1, 591	2, 555
Brockton, Mass	404	344	374	344	314	326	206	400	336	530
Buffalo, N. Y	1, 919	1, 757	2, 216	1, 899	2, 047	2, 371	2,643	4,148	7, 143	5, 810
Cambridge, Mass Camden, N J Canton, Ohio Cedar Rapids, Iowa. Charleston, S C	513 311 333 1,001 330	633 295 559 1, 062 348	678 588 628 1, 521 522	684 1, 113 945 1, 496 570	694 1,044 1,519 1,796	1,321 223 88 416 361	595 501 343 1,516 677	845 1,601 450 979 1,507	2, 939 3, 391 927 1, 088 2, 870	3, 600 1, 851 1, 398 1, 261 1, 567
Charleston, W Va_Charlotte, N CChattanooga, Tenn_Chester, Pa_Chicago, Ill	324	277	521	885	1,200	230	274	1, 244	2, 065	2, 498
	279	360	944	1, 292	910	736	792	1, 491	2, 741	3, 483
	1,706	2, 338	3, 292	4, 243	4,007	631	625	1, 190	2, 755	2, 754
	68	56	124	99	108	63	232	360	308	381
	3,166	3, 201	4, 237	5, 670	5,830	5, 729	10, 176	17, 839	35, 911	35, 957
Cicero, Ill	74	64	86	156	249	57	159	200	351	725
	3, 687	3, 788	4, 415	4, 969	6, 055	4, 194	4, 587	9, 919	31, 289	15, 716
	3, 005	2, 871	3, 549	4, 800	4, 729	2, 750	3, 262	12, 357	8, 887	11, 334
	292	319	542	629	555	143	930	1, 621	3, 177	1, 590
	908	952	1, 219	1, 674	2, 323	2, 136	862	2, 757	5, 608	6, 686
Covington, Ky Dallas, Tex Davenport, Iowa Dayton, Ohio Decatur, Ill	123 3, 044 2, 237 640 136	182 2,594 1,360 603 136	178 3,330 1,535 769 269	202 4, 304 1, 674 1, 072 261	180 4,066 1,625 1,695 325	1,821 432 598 158	134 2, 551 355 1, 426 845	136 5, 183 437 1, 149 572	279 11, 596 854 3, 029 870	762 7, 534 1, 124 4, 413 796
Denver, Colo	3, 421	2, 948	3, 470	3, 893	4, 461	1, 881	2, 265	5, 150	7, 500	8, 913
Des Moines, Iowa	899	879	1, 102	1, 499	1, 305	751	1, 489	2, 158	2, 623	2, 702
Detroit, Mich	4, 079	5, 454	10, 145	16, 618	16, 530	4, 053	8, 889	22, 218	43, 212	53, 412
Duluth, Minn	920	1, 157	1, 631	1, 959	1, 735	1, 014	604	980	1, 420	2, 197
Durham, N. C	199	261	409	459	481	538	676	1, 146	1, 895	2, 297
East Chicago, Ind East Orange, N J East St Louis, Ill Elizabeth, N. J El Paso, Tex	117 444 279 401 361	² 76 834 267 265 383	1, 082 282 357 462	336 1, 239 421 372 618	461 667 431 389 732	184 258 192 618 281	² 151 490 238 273 255	645 672 837 587 1,183	564 1, 595 373 943 959	1, 624 1, 559 809 834 1, 707
Erie, Pa Evanston, Ill Evansville, Ind Fall River, Mass Flint, Mich Fort Wayne, Ind	484 183 1, 224 378 1, 094	421 213 917 393 2, 259 496	533 233 1, 237 321 2, 359 1, 079	621 320 1, 605 311 3, 455 1, 562	802 333 2,140 375 3,866 1,566	544 400 281 183 420 761	280 742 644 282 702 451	640 948 1,119 195 1,451 1,208	747 2, 108 1, 953 312 3, 439 1, 793	1, 405 2, 913 3, 236 569 3, 669 2, 563
Fort Worth, Tex Fresno, Calif Galveston, Tex Gary, Ind Grand Rapids, Mich Greensboro, N C	922 964 1, 033 131 700 360	903 1, 264 1, 328 145 805 422	1, 224 2, 044 1, 144 1, 359 999	2, 010 2, 333 1, 136 1, 127 1, 530 908	1, 920 2, 226 1, 243 1, 167 2, 016 663	2, 626 546 454 113 415 256	1, 405 796 484 221 454	3,312 2,068 1,243 625 571	8, 534 2, 155 1, 674 1, 290 1, 676	7, 817 3, 020 3, 910 1, 738 2, 167 2, 121

¹ Applications filed

² For 10 months only, November and December not available.

No. 854.—Building Permits Issued in Principal Cities—Continued

10. 30 1. 10					Tart	10d c	of hander	nga /+h -	700 = 3-	
City	Т	otal nun	aber of l	uildings		Estimai	ted cost	dollars)	ngs (thou	Isands
	1933	1934	1935	1936	1937	1933	1934	1935	1936	1937
Hamilton, Ohio Hammond, Ind Hamtramck, Mich Harrisburg, Pa Hartford, Conn	142 194 140 289 1, 186	360 223 296 236 1,534	216 1, 129 385 309 1, 574	331 1, 415 409 379 1, 947	439 1,407 432 436 1,639	64 190 202 464 864	742 279 274 352 1,882	255 1, 406 510 779 2, 635	464 3, 261 416 1, 268 3, 045	771 3, 255 579 7, 284 6, 190
Highland Park, Mich	120 271 149 1,480 169	151 326 156 2,085 205	244 390 204 3, 128 231	249 453 162 4, 540 343	262 360 186 4, 683 482	57 166 185 3, 034 212	160 165 584 4, 698 179	440 522 336 7, 339 613	409 497 674 18, 493 1, 519	1, 622 901 423 18, 607 1, 286
Indianapolis, Ind Irvington, N J Jackson, Mich Jacksonville, Fla Jersey City, N J	2, 014 164 226 3, 171 458	2, 922 142 234 4, 185 634	2, 268 248 298 4, 913 762	2, 560 324 359 4, 746 749	2, 911 290 523 4, 414 659	1,699 199 184 1,530 1,130	2, 707 149 83 2, 150 867	6, 334 446 163 3, 107 1, 063	9, 643 387 377 4, 843 2, 307	7, 312 982 586 5, 037 2, 005
Johnstown, Pa Kalamazoo, Mich Kansas City, Kans Kansas City, Mo Kenosha, Wis	216 444 381 583 190	340 507 340 525 203	322 620 367 1,096 298	901 783 444 985 431	704 843 421 992 418	82 238 193 943 115	176 517 264 1, 423 184	123 883 1, 924 3, 926 389	875 1, 390 612 3, 284 558	1, 315 699 881 5, 665 569
Knoxville, Tenn Lakewood, Ohio Lancaster, Pa Lansing, Mich Lawrence, Mass	296 227 115 282 199	396 223 249 474 230	640 237 374 715 321	837 327 496 939 344	914 292 508 866 368	475 183 141 108 192	1, 072 304 268 394 754	1, 888 421 695 1, 054 367	2, 698 740 2, 242 2, 174 908	2, 086 601 1, 187 3, 860 1, 022
Lincoln, NebrLittle Rock, ArkLong Beach, CalifLos Angeles, CalifLouisville, Ky	641 733 9, 320 15, 873 695	1, 188 1, 185 3, 537 15, 966 849	1, 382 1, 324 5, 621 21, 559 1, 297	1,554 1,200 7,611 30,593 1,675	1, 577 1, 462 8, 454 32, 884 1, 452	358 205 6, 384 15, 396 1, 627	567 456 2, 565 14, 968 2, 309	991 577 6, 828 32, 519 3, 262	1,078 982 8,033 64,110 6,523	1, 645 1, 479 8, 130 64, 614 4, 649
Lowell, Mass Lynn, Mass Macon, Ga Madison, Wis Malden Mass	405 523 391 377 237	392 457 833 466 271	411 486 567 682 276	626 585 885 937 305	448 658 835 1, 023 322	251 418 557 312 144	238 444 644 716 275	253 796 291 1, 150 167	553 633 828 1, 952 667	720 1,113 430 2,428 463
Manchester, N H McKeesport, Pa Medford, Mass Memphis, Tenn Miami, Fla Milwaukee, Wis	782 338 242 1,811 2,382 1,791	804 416 192 2, 131 4, 124 2, 191	930 556 254 2, 854 6, 354 4, 119	890 741 261 3, 039 7, 752 6, 082	971 967 262 3, 574 7, 075 5, 243	382 136 326 1 625 1,722 2,207	392 164 279 1, 516 2, 711 2, 814	390 284 320 2, 772 5, 411 7, 405	749 681 868 10, 231 13, 254 19, 430	1, 354 693 414 6, 589 13, 573 12, 653
Minneapolis, Minn. Mobile, Ala Montgomery, Ala Mt. Vernon, N Y Nashville, Tenn Newark, N. J	3,020	3, 035 591 1, 547 189 818 803	3,974 552 1,483 253 1,194 1,057	4, 701 513 1, 732 232 2, 018 1, 088	5, 067 520 1, 799 212 1, 409 1, 084	2, 821 385 586 608 1, 829 4, 594	3, 218 807 1, 183 469 1, 359 2, 695	4, 772 512 1, 748 1, 357 3, 545 5, 585	7, 533 889 1, 556 3, 870 7, 635 5, 689	10, 683 1, 074 1, 347 826 4, 567 4, 948
New Bedford, Mass. New Britain, Conn. New Haven, Conn. New Orleans, La New Rochelle, N Y. Newton, Mass	500 379 626 853 218 567	493 556 529 851 178 555	443 552 588 999 233 664	604 884 728 1,361 343 863	704 907 772 1, 224 351 712	233 261 1, 910 1, 251 525 1, 680	440 750 2,067 1,422 382 2,227	337 715 1,079 3,956 591 2,591	361 1, 100 1, 333 4, 338 1, 761 4, 423	780 1,011 3,998 4,230 3,117 3,253
New York, N. Y Borough of Bronx 1 Borough of Brook-	6, 640	6, 713	6, 229	7, 411	7, 194	20, 770	11, 458	23, 721	55, 043	50, 322
lyn 1 Borough of Man-	10, 222	11, 401	10, 566	15, 491	15, 021	19,008	21, 110	48, 172	52,848	68,611
hattan 1 Borough of Queens Borough of Rich-	1	3, 861 11, 798	4, 239 13, 517	4, 753 17, 604	5, 531 17, 666	28, 204 14, 802	44, 807 14, 825	47, 148 29, 462	63, 336 49, 220	90, 289 100, 814
mond 1	1,477	1, 540 824	1,655	1,960	2,029	3, 777	4, 462	5, 381	3,620	4, 568 2, 888
Niagara Falls, N. Y. Norfolk, Va. Oakland, Calif Oak Park, Ill Oklahoma City,	112	586 2, 794 139	882 773 3, 861 225	1, 119 899 5, 101 346 2, 031	1, 633 963 5, 053 359	1, 087 1, 945 126 2, 934	1,006 1,435 2,689 327 1,719	967 2, 612 9, 545 626 3, 262	3, 352 2, 179 8, 501 1, 498 8, 294	2,888 3,382 8,101 991 5,775
Okla Omaha, Nebr	625	843 861	1, 298 1, 157	1.327	2, 040 1, 440	1, 100	1,907	1.642	4, 349	3,842
Pasadena, Calif Passaic, N J Paterson, N J Pawtucket, R I	2, 725 470 947 295	2, 868 687 1, 008 346	2, 411 636 1, 042	2, 913 547 1, 012	3, 329 546 840 555	994 355 736 273	1, 721 471 724 909	2, 221 479 897 456	3, 512 898 1, 788 643	4,411 610 1,116 869

¹ Applications filed

No. 854.—BUILDING PERMITS ISSUED IN PRINCIPAL CITIES—Continued

City	Т	otal nun	aber of b	uildings		Estimat	ed cost o	of buildi dollars)	ngs (thou	ısands
Clay	1933	1934	1935	1936	1937	1933	1934	1935	1936	1937
Peoria, Ill	506	532	711	1, 405	1, 257	1,877	934	1, 844	4, 705	3, 788
	3,577	3, 524	4, 407	7, 288	11, 746	12,099	8, 284	12, 387	23, 584	35, 794
	2,317	2, 150	2, 448	2, 755	3, 144	2,695	2, 443	5, 911	7, 673	8, 597
	206	299	536	798	1, 130	67	170	769	1, 489	1, 632
	3 243	509	817	1, 399	1, 480	3 44	234	546	1, 028	828
Portland, Me	685	754	872	879	882	537	451	438	681	772
Portland, Oreg	3, 185	3,053	3, 721	4, 710	4,814	2, 385	2, 358	3, 542	6, 790	8, 688
Providence, R I	3, 500	3,578	3, 662	3, 974	3,927	2, 325	1, 711	2, 663	5, 085	3, 028
Pueblo, Colo	406	474	544	543	767	97	165	441	280	658
Quincy, Mass	864	712	935	1, 196	1,178	496	379	554	936	1, 177
Racine, Wis	142	182	263	377	367	100	160	428	1, 174	861
	644	706	646	1, 325	1, 427	327	1, 329	360	1, 559	1, 088
	1,005	1, 244	1, 467	1, 666	1, 529	1, 025	1, 803	1, 743	3, 725	4, 269
	2 ⁷⁸	292	432	480	583	1, 592	167	624	983	2, 095
	1,359	1, 294	1, 393	1, 695	1, 827	2, 078	3, 724	2, 798	5, 778	5, 040
Rockford, Ill	218	309	539	842	894	120	320	586	1, 182	1, 321
	1, 147	923	1, 229	1,859	2,310	1, 349	1, 732	1, 916	7, 216	9, 166
	507	637	4 844	1,221	1,341	219	337	4 1, 288	1, 529	1, 433
	235	165	199	325	235	241	418	311	324	207
	3, 546	3,650	4, 125	4,236	3,995	13, 068	5, 269	15, 155	10, 231	9, 788
St Paul, MinnSalt Lake City, Utah. San Antonio, TexSan Diego, CalifSan Francisco, Calif.	2,750	2, 566	2, 704	3, 210	3, 183	4, 566	2, 343	3, 182	6, 235	6, 196
	528	967	1, 788	1, 780	2, 195	571	1, 177	1, 926	3, 448	3, 931
	1,538	1, 707	6, 097	2, 907	3, 028	2, 310	1, 754	6, 056	4, 731	5, 201
	1,874	1, 858	3, 065	3, 949	4, 210	2, 539	2, 746	5, 327	9, 456	9, 306
	3,439	2, 935	4, 064	5, 663	5, 861	58, 198	7, 112	12, 345	19, 930	20, 359
San Jose, Calif	558	676	839	1, 173	1, 237	1, 152	1, 323	1, 323	2, 346	2, 320
Savannah, Ga	918	221	226	314	433	473	391	389	1, 523	1, 052
Schenectady, N Y	795	976	1, 156	1, 295	1, 457	660	564	965	1, 791	2, 538
Scranton, Pa	594	618	653	595	463	458	664	581	1, 576	758
Seattle, Wash	2, 980	3, 133	3, 474	4, 168	4, 045	1, 953	2, 318	3, 827	6, 278	7, 003
Shreveport, La	1, 198	1,818	1, 447	1, 432	1, 513	1, 337	1, 865	1, 305	2, 511	2, 886
Sioux City, Iowa	315	310	360	409	357	377	1, 145	529	887	756
Somerville, Mass	354	323	301	295	347	234	252	305	538	431
South Bend, Ind	470	577	887	1, 234	1, 680	285	228	559	1, 022	1, 392
Spokane, Wash	1, 209	1,325	1, 752	2, 803	3, 264	808	754	1, 668	3, 946	2, 880
Springfield, Ill	395	247	412	433	468	636	418	490	2, 587	1, 767
Springfield, Mass	507	513	529	610	796	747	988	582	1, 300	2, 807
Springfield, Mo	403	406	687	746	798	325	440	580	976	1, 455
Springfield, Ohio	194	267	437	582	747	60	217	574	834	972
Syracuse, N. Y	590	576	613	802	726	646	1, 241	1,967	3, 137	2, 752
Tacoma, Wash Tampa, Fla Terre Haute, Ind Toledo, Ohio Topeka, Kans	438 921	706 1, 985 439 998 436	949 2,114 619 1,060 631	1, 779 1, 990 719 1, 714 980	1, 753 2, 134 652 1, 873 830	534 407 192 401 260	459 440 1, 125 2, 448 305	676 962 322 1, 762 979	1, 448 1, 410 912 5, 913 2, 154	1, 453 2, 037 533 4, 382 2, 125
Trenton, N. J Troy, N. Y Tulsa, Okla Union City, N. J Utica, N. Y	438 467 646 355 166	443 428 690 357 225	396 513 989 424 197	590 542 1, 138 372 178	530 592 1, 100 391 177	514 170	675 674 1, 008 261 1, 317	549 1, 254 1, 569 435 289	888 994 2, 588 392 521	983 1, 223 6, 357 594 995
Waco, Tex	252 3,819 281 273 560	191 4, 548 338 422 811 612	308 6, 792 359 458 1, 867 646	410 7, 778 554 747 1, 938 1, 175	2, 236	286 343 351	206 20, 929 640 429 707 438	1, 837 47, 216 471 570 1, 251 752	920 47, 772 1, 320 1, 227 2, 350 1, 205	784 43, 295 1, 362 2, 293 2, 306 1, 010
Wilmington, Del Winston-Salem, N.C Worcester, Mass Yonkers, N Y York, Pa Youngstown, Ohio.	573 553 932 663 672	584 706 1, 103 469 694 694	1,059 829 1,156 660 855 914	1, 243 1, 422 1, 212 691 1, 104 1, 059	1, 184 1, 367 1, 227 749 1, 270	2, 118 246 1, 162 2, 145 392	1, 156 352 1, 306 942 432 449	2, 430 1, 066 1, 959 2, 368 414 740	4, 101 1, 499 1, 960 3, 877 715	4, 270 2, 121 3, 426 5, 097 1, 051 1, 882

<sup>For 7 months only, August to December not available.
For 11 months only, March records destroyed by fire.</sup>

Source Bureau of Labor Statistics, Department of Labor.

No. 855.—BUILDING PERMITS ISSUED, BY CLASSES

Note —See headnote, table 854 Figures represent 1,728 identical cities

Class of building	Numl build		Percent increase or		ted cost iollars)	Percent
	1936	1937	decrease	1936	1937	or decrease
Grand total, all buildings	627, 167	665, 032	+6 0	1, 538, 019	1, 698, 732	+10 4
Total, new buildings	238, 535	257, 175	+78	1, 214, 643	1, 325, 748	+9 1
New residential buildings 1-family dwellings 2-family dwellings 1-family and 2-family dwellings with		134, 138 123, 548 5, 536	+10 9	481, 950	532, 055	+10 4
stores Multifamily dwellings Multifamily dwellings with stores. Hotels Lodging houses	1881	1, 051 3, 409 254 92 26 222	-8 9 +35 1 +7 0 -3 7	187, 631 14, 578 4, 917 148	165, 943 11, 272 5, 045 271	-11 6 $-22 7$ $+2 6$ $+83 1$
Other New nonresidential buildings Amusement buildings Churches Factories and workshops Public garges	117, 667 1, 089 686 2, 651	123, 037 1, 377 826 3, 176 1, 118	$\begin{array}{r} +4 & 6 \\ +26 & 4 \\ +20 & 4 \\ +19 & 8 \\ +5 & 4 \end{array}$	4,866 494,274 21,639 10,634 71,022 8,670	569, 924 26, 519 14, 526 90, 382	+15 3 +22 6 +36 6 +27 3
Public garages Private garages Service stations Institutions Office buildings Public buildings Public works and utilities Schools and libraries	4, 419 231 477	80, 159 4, 501 258 601 510 590	II I	1 70.049	16, 783 26, 816 22, 134 91, 960	+7 1 +13 5 -14 0 +3 8 +30 2
Schools and libraries Sheds. Stables and barns. Stores and warehouses. All other. Additions, alterations, and repairs.	16, 251 635 10, 592	608 15, 347 521 11, 650 1, 795 407, 857	-35 6 -5 6 -18 0 +10 0 +14 0	97, 370 5, 106 600 85, 120 4, 441	102, 672 5, 379 1, 067 107, 012 2, 546	+5 4 +5 3 +77 8 +25 7 -42 7

No. 856.—ESTIMATED COST OF BUILDING CONSTRUCTION, FAMILIES PROVIDED FOR, AND POPULATION FOR 257 IDENTICAL CITIES

[Estimated-cost figures are based on permits issued for new buildings and for repairs to old buildings but do not include data for installation permits. See headnote, table 854 |

	Estii (nated cost thousands	of building of dollars)	gs		Famili	es provid	ded for	Percen	tage of i	amılıes for
Year	Total building opera- tions	New res- idential build- ings	New non- residen- tial build- ings	Addi- tions, altera- tions, and repairs	Esti- mated popu- lation (thou- sands)	Num- ber	Ratio to each 10,000 inhab- itants	Index num- ber ad- justed to pop- ulation (1921= 100)	1-fam- ily dwell- ings	2-fam- 1ly dwell- 1ngs 1	Multi- family dwell- ings ²
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	2, 767, 783 3, 398, 884 3, 508, 267 4, 028, 066 3, 826, 927 3, 478, 604 7, 725 1, 697, 725 1, 237, 458 481, 490 382, 529 379, 228 655, 302 1, 042, 048 1, 165, 732	2, 038, 427 2, 390, 390 2, 222, 875 1, 906, 003 1, 859, 424 1, 433, 716 601, 270	1, 262, 738 1, 231, 788 1, 135, 570 1, 147, 797 849, 387 622, 830 275, 789 183, 066 166, 361 260, 118 331, 608	247, 068 188, 358 102, 249 108, 165 136, 242 183, 196	40, 742 41, 575 42, 409 43, 242 44, 075 3 44, 908 (4) (4) (4) (4) (4) (4) (4)	453, 673 442, 096 491, 032 462, 208 406, 095 388, 678 244, 394	116 1 110 8 120 5 111 2 95 8 89 9 55 4 27. 9 21 9 6 1 5 8 4 7 12 4	164 5 5 193 5 184 7 200 8 185 7 149 8 9 2 3 46 5 10 2 9 7 42 8 43 6	45 8 47 4 45 9 40 7 38 3 35 2 40 2 45 7 49 2 71 3 55 8 60 0 55 6	21 4 17 5 13 9 13 4 11 1 12 1 11 5 12 4 8 2 7 5 4 4 5	31 2 36 6 45 3 53 7 48 6 42 2 39 3 16 3 36 0 33 0 43.6

¹ Including 1- and 2-family dwellings with stores ² Including multifamily dwellings with stores

³ Actual enumeration
4 No estimate made, ratios based on census of 1930

No 857.—CONSTRUCTION, AND PROFESSIONAL, TECHNICAL, AND CLERICAL PROJECTS FINANCED FROM FEDERAL FUNDS: VALUE OF CONTRACTS AWARDED AND FORCE-ACCOUNT WORK STARTED

Note—In thousands of dollars. In the case of Federal projects financed from Public Works Administration funds, the entire amount is allotted to Federal departments or other Federal agencies. The work is performed by commercial firms under contracts or, in force-account, by day labor hired directly by the Federal agencies for construction work. In the cases of allotments to States and local governments for non-Federal projects, the Public Works Administration makes a direct grant of not more than 30 percent of the total labor and material cost on projects financed from funds appropriated under the National Industrial Recovery Act, and of not more than 45 percent of the total labor and material cost on projects financed by funds provided under the Emergency Relief Appropriation Acts of 1935, 1936, and 1937. The State or local government finances the other 70 or 55 percent, in some cases through loans at interest from the Public Works Administration Commercial allotments are in the form of loans and for the most part have been made to railroads

Federal fund and year	All typof of project		Build- ing		lectri- cation	Forestry	Heavy engi- neering	Hydro electric power plants		tock ser-	Professional, technical, and clerical projects
Total, all funds 1934	1, 305, ² 1, 661, ³ 1, 612, ⁴ 1, 256,	776 260 252 3 197	199, 205 439, 628 497, 929 344, 594		3, 281 6, 754 24, 685 62, 343	4, 197 15, 265 17, 924 4, 710	31, 171 40, 218	11,31 2,98	4 19	9, 625 9, 153 6, 653	16, 640 25, 010 6, 076
Federal projects adminis- tered by The Works Program	176, 674,	Į.	48, 465 82, 451	ł	2, 348 56, 101	4, 679 31	338	1,87	1	3, 653	,
Public Works Adm: Federal: Non-Federal: N. I. Recovery Act E. R. Appropriation	17,	857	5, 631 16, 143							-	
Acts of 1935, 1936, and 1937	4 318,	058 4	191, 904		3, 248		8, 229	9, 78	1	-	
	Public	roads	Ra ros			River.		Streets road pa		Wate	
Federal fund and year	Grade cross- ing elimi- nation	Road	ds an repa	ic- n d	Recla mation		Naval vessels	Grade cross- ing elimi- nation	Streets and roads	and sewer age sys- tems	cella- neous
Total, all funds 1934	23, 967 100, 350 25, 131	302, 8 310, 8 360, 8 299, 7	32 190, 51 14, 01 5,	040	93, 83 153, 62 73, 79 59, 05		108, 314	1, 488	35, 599 43, 241 39, 048 28, 582	154. 79	31 33, 875 37 26, 751 34, 806 34, 733, 439
Federal projects adminis- tered by The Works Program	76	241. 2	36			1				} '	66 7, 939 61 21, 317
Public Works Adm Federal		7, 2	82			1	i ' i		256	1	558
Non-Federal: N. I Recovery Act		i .	50	84	1, 14	76		1, 364	2, 729	17, 56	5 717
E R. Appropriation Acts of 1935, 1936, and 1937		20,0	04		1, 78	1 1, 449		5, 999	17, 239	55, 51	6 2, 908

¹ Figures include data for projects other than construction

Includes \$17,764,000 for low-cost housing projects (Housing Division, P W A), as follows Total, \$54,797,000; National Industrial Recovery Act fund, \$762,000; Emergency Relief Appropriation Acts of 1935 and 1936 funds, \$54,035,000

tunds, \$54,US5,UUU

4 Includes figures for low-cost housing projects (Housing Division, P. W. A.), as follows: Total, \$17,239,000, N. I. R. A. fund, \$5,699,000, E. R. Appropriation Acts of 1935, 1936, and 1937 funds, \$11,540,000

5 Reported by the Bureau of Public Roads.
6 Except projects reported by the Bureau of Public Roads, headed "Public Roads"

7 Includes \$15,805,000 for ship construction and repair of other than naval vessels

Source Bureau of Labor Statistics, Department of Labor

No. 858.—CONSTRUCTION INDUSTRY: UNITED STATES SUMMARY FOR ALL REPORTING ESTABLISHMENTS, BY KINDS OF BUSINESS, 1935

Note.—The 1935 Census covers all reporting contracting establishments which handled work amounting to \$500 or more Data do not represent all construction work done in the United States as reports were not received from all contractors Data for force account construction are not included. In reporting work performed, each contractor reported only the work performed by his own organization, excluding the value of work sublet to other contractors. Where State data are shown, figures for value of work performed are in accordance with the location of the contracting establishment and do not represent the amount performed in a given State. The percentage distribution of work performed by the location of the work is shown in table 860. For further information on the scope and limitations of these data, see report issued by the Bureau of the Census, entitled "Construction Industry, 1935," Volume I

[Value of work performed and pay roll in thousands of dollars]

	establi	porting shments, otal	Esta for	blishmen med, per	ts repor sonnel,	ting wor and pay	k per- roll	ments	ablish- report- ork per- ed only
Kind of business group	Num- ber of estab- lish- ments	Value of work per- formed	Num- ber of estab- lish- ments	Value of work per- formed	Active pro- prie- tors and firm mem- bers	Em- ploy- ees (a ver- age for year)	Pay roll ¹	Num- ber of estab- lish- ments	Value of work per- formed
United States	75, 047	1, 622, 862	69, 838	1, 457, 710	69, 193	409, 137	470, 275	5, 209	165, 152
General contractors Building 2 Highway Heavy construction	11, 491 8, 337	944, 279 398, 980	9, 883 7, 241 1, 723 919	834, 391 356, 512 240, 949	8, 286 6, 433 1, 298	106, 366 87, 242	120, 316 76, 403	1, 608 1, 096 393 119	109, 888
Special trade contractors Carpentering Concreting Electrical Elevator installation	7,853 981	678, 583 31, 993 11, 311 104, 774 23, 538	59, 955 7, 633 946 7, 457 351	30, 123 10, 884 93, 229	8, 078 971 7, 300	6, 974 3, 736	192, 363 6, 894 3, 897 30, 993 7, 919	3, 601 220 35 1, 016 53	
Excavating and/or founda- tion Glass and glazing	375 141	13, 646 2, 432	364 140		339 115	4, 005 509	4, 4 17 806	11 1	1, 733 7
Heating and plumbing group. Heating and piping Heating and piping with	23, 856 1, 809	284, 679 58, 625	22, 947 1, 607	269, 031 52, 423	23, 238 1, 262	58, 249 10, 181	72, 362 15, 351	909 202	15, 648 6, 202
sheet metal Heating, piping, plumbing Heating, piping, plumbing with sheet metal	1,790 8,441	27, 144 111, 803	1, 733 8, 181	26, 284 107, 413	1, 801 8, 299	6, 513 23, 228	8, 036 28, 288	57 26 0	860 4, 390
with sheet metal Plumbing Plumbing with sheet metal_	9.984	24, 200 60, 017 2, 890	1, 329 9, 612 485	56, 162	9, 968	5, 754 11, 960 613	7, 027 13, 042 618	10 372 8	180 3, 855 161
Roofing and sheet metal group	5, 927 1, 931 2, 526 1, 470	70, 860 30, 960 16, 410 23, 490	5, 591 1, 813 2, 376 1, 402	13, 612	1,726 2,572	16, 094 7, 301 3, 196 5, 597	18, 479 8, 329 3, 483 6, 667	336 118 150 68	7, 475 2, 649 2, 798 2, 028
Masonry Ornamental iron Painting, paperhanging and	152	13, 653 1, 517	1, 031 152	10,722 1,385	1,098 138	3, 167 320	3, 856 403	257 6	2, 931 132
Painting, paperhanging, and decorating Plastering Steel erection Stone setting Tile and mantel Wrecking and demolition Other	1 119	56, 406 10, 110 7, 582 1, 567 16, 713 2, 652 25, 150	10, 633 888 105 63 727 128 799	1, 109 14, 136 2, 644	906 67 54 620 119	16, 229 3, 278 1, 498 338 3, 908 1, 025 6, 267	20, 469 4, 368 2, 389 535 4, 847 1, 060 8, 669	445 11 13 13 164 1	3, 950 232 1, 198 458 2, 577 8 2, 929

 $^{^{\}rm l}$ Does not include compensation for proprietors and firm members of unincorporated businesses $^{\rm l}$ Includes operative builders

Source. Bureau of the Census, Department of Commerce

No. 859.—CONSTRUCTION INDUSTRY: SUMMARY FOR ALL REPORTING ESTABLISHMENTS, BY STATES, 1935

Note —Value of work performed and pay roll in thousands of dollars — See headnote, table 858

	establi	eporting shments, otal	Establi	shments r	eporting nel, and j	work per	rformed,	reporti	shments ng work ned only
Division and State	Num- ber of estab- lish- ments	Value of work per- formed	Num- ber of estab- lish- ments	Value of work per- formed	Active proprie- tors and firm mem- bers	Em- ployees (average for year)	Pay roll 1	Num- ber of estab- lish- ments	Value of work per- formed
United States	75, 047	1, 622, 862	69, 838	1, 457, 710	69, 198	409, 137	470, 275	5, 209	165, 152
New England Maine. New Hampshire Vermont Massachusetts Rhode Island Connecticut	6, 889	115, 901	6, 439	105, 275	6, 200	28, 991	36, 020	450	10, 626
	668	6, 424	638	6, 029	630	1, 898	2, 014	30	395
	443	5, 691	428	5, 439	462	1, 459	1, 672	15	252
	314	2, 294	295	1, 874	323	598	591	19	420
	3, 393	60, 774	3, 161	54, 122	2, 991	13, 904	18, 445	232	6, 652
	389	8, 473	347	7, 821	314	2, 299	2, 835	42	652
	1, 682	32, 245	1, 570	29, 990	1, 480	8, 833	10, 463	112	2, 255
Middle Atlantic	21, 418	416, 302	20, 188	379, 315	19, 145	91, 601	126, 730	1, 230	36, 987
New York	10, 990	266, 088	10, 309	241, 074	9, 214	55, 957	83, 138	681	25, 014
New Jersey	4, 131	51, 680	3, 944	48, 133	3 767	11, 712	15, 314	187	3, 547
Pennsylvania	6, 297	98, 534	5, 935	90, 108	6, 164	23, 932	28, 278	362	8, 426
East North Central Ohio Indiana Illinois Michigan Wisconsin	15, 809	339, 774	14, 565	299, 067	14, 405	81, 417	100, 595	1, 244	40, 707
	4, 282	77, 879	3, 949	68, 735	3, 895	17, 662	22, 276	333	9, 144
	2, 320	31, 773	2, 197	27, 860	2, 291	7, 612	7, 949	123	3, 913
	3, 883	130, 470	3, 557	115, 174	3, 395	31, 507	41, 341	326	15, 296
	2, 294	58, 926	2, 105	52, 331	2, 115	14, 436	18, 584	189	6, 595
	3, 030	40, 726	2, 757	34, 967	2, 709	10, 200	10, 445	273	5, 759
West North Central Minnesota Lova Missouri North Dakota South Dakota Nebraska Kansas	8, 940	182, 364	8, 298	165, 072	8, 633	52, 070	49, 384	642	17, 292
	2, 083	47, 660	1, 951	45, 119	2, 101	16, 372	13, 719	132	2, 541
	1, 916	28, 993	1, 701	24, 219	1, 817	6, 616	6, 455	215	4, 774
	2, 412	66, 509	2, 267	61, 392	2, 184	18, 239	19, 601	145	5, 117
	232	3, 585	215	3, 217	235	1, 082	873	17	368
	271	4, 644	261	4, 358	270	1, 210	1, 115	10	286
	972	18, 659	912	16, 386	960	5, 303	4, 915	60	2, 273
	1, 054	12, 314	991	10, 381	1, 066	3, 248	2, 706	63	1, 933
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	6, 759	177, 455	6, 376	159, 527	6, 198	50, 591	50, 033	383	17, 928
	229	4, 597	222	4, 548	201	1, 455	1, 640	7	49
	1, 166	22, 680	1, 080	19, 831	1, 075	5, 776	6, 137	86	2, 849
	414	28, 127	376	25, 787	271	6, 459	8, 684	38	2, 340
	1, 234	22, 883	1, 183	20, 957	1, 223	6, 125	6, 225	51	1, 926
	649	9, 588	618	8, 575	647	3, 437	2, 858	31	1, 013
	849	25, 319	801	20, 840	818	7, 036	6, 189	48	4, 479
	379	10, 534	364	10, 124	353	3, 736	3, 205	15	410
	896	24, 774	858	21, 960	828	7, 681	6, 578	38	2, 814
	943	28, 953	874	26, 905	782	8, 886	8, 517	69	2, 048
East South Central Kentucky Tennessee Alabama Mississippi	3, 068	53, 843	2, 937	47, 621	3, 107	17, 665	13, 715	131	6, 222
	1, 427	16 953	1, 392	15, 391	1, 480	5, 367	4, 443	35	1, 562
	829	22, 005	794	21, 149	831	7, 969	6, 039	35	856
	448	12, 049	398	8, 436	415	3, 217	2, 503	50	3, 613
	364	2, 836	353	2, 645	381	1, 112	730	11	191
West South Central Arkansas Louisiana Oklahoma Texas	3, 275	83, 843	3,050	76, 576	3, 105	27, 440	22, 287	225	7, 267
	326	5, 059	308	4, 750	330	2, 301	1, 292	18	309
	537	17, 086	503	15, 696	478	4, 724	4, 320	34	1, 390
	608	14, 489	567	12, 496	575	3, 684	3, 262	41	1, 993
	1, 804	47, 209	1,672	43, 634	1, 722	16, 731	13, 413	132	3, 575
Mountain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada.	2, 243 287 296 287 564 114 204 430 61	54, 971 7, 657 8, 891 3, 180 13, 713 3, 660 5, 373 10, 391 2, 106	2,052 249 271 282 503 97 188 408 54	45, 101 6, 578 8, 208 3, 083 9, 382 3, 050 4, 327 8, 425 2, 048	2, 192 260 308 305 512 110 197 447 53	13, 846 2, 001 2, 815 873 2, 763 717 1, 443 2, 634 600	14, 532 2, 006 3, 072 873 3, 059 778 1, 502 2, 484 758	191 38 25 5 61 17 16 22 7	9,870 1,079 683 97 4,331 610 1,046 1,966
Pacific	6, 646	198, 409	5, 933	180, 156	6, 208	45, 516	56, 979	713	18, 253
	1, 060	35, 879	938	33 302	933	7, 608	10, 241	122	2, 577
	654	24, 239	595	20, 404	626	5, 542	6, 852	59	3, 835
	4, 932	138, 291	4, 400	126, 450	4, 649	32, 366	39, 886	532	11, 841

¹ Does not include compensation for proprietors and firm members of unincorporated businesses. Source. Bureau of the Census, Department of Commerce.

No. 860.—CONSTRUCTION INDUSTRY: Summary for 46,429 Establishments, By Kind of Business Groups, and by States, 1935

Note —This table covers only establishments that furnished detailed reports — See also headnote, table 858

NOTE — This table cove			rk ner	formed		T	1		1	Perce	nt of
	Num-		Pe	rcent	er-	Active pro-	ploy-	Рау	Cost of	total perfo	work
Kind of business- group, division, and State	ber of estab- lish- ments	Value (1,000 dollars)	Ten	In home State	Out-	prie- tors and firm mem- bers	ees, aver- age for year	roll (1,000 dol- lars) ²	rial in- stalled (1,000 dollars)	Pay- roll	Ma- te- rial
United States	46, 429	1, 330, 835	57 5	27 4	15 1	44, 531	379, 067	436, 802	559, 441	32 8	42 0
General contractors Building 8 Highway Heavy construction_	9,753 7,139 1,711 903	829, 058 352, 329 240, 458 236, 271	44 7 66 1 21 9 36 1	34 3 21 4 58 8 28 5	21 0 12 5 19 3 35 4	8, 171 6, 337 1, 290 544	256, 971 105, 302 87, 066 64, 603	275, 928 118, 618 76, 250 81, 060	3·15, 603 162, 641 97, 587 85, 375	33 3 33 7 31 7 34 3	41 7 46 2 40 6 36 1
Special trade contrac- tors	36, 676	501, 777	78 5	16. 1	5.4	36, 360	122, 096	160, 874	213, 838	32 1	42 6
New England Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	536 218 141	92, 104 5, 553 4, 237 1, 327 48, 279 6, 388 26, 320	63 0 75 7 54 3 74 9 67 1 50 6 56 8	28 9 22 0 38 9 21 9 27 1 38 8 30 1	8.1 23 68 32 58 106 131	4,044 526 229 163 2,093 162 871	25, 853 1, 783 1, 215 447 12, 516 1, 867 8, 025	32, 319 1, 897 1, 415 436 16, 731 2, 294 9, 546	38, 324 2, 274 1, 962 546 20, 309 2, 794 10, 439	35 1 34 2 33 4 32 9 34 7 35 9 36 3	41.6 41 0 46 3 41 1 42 1 43 7 39 7
Middle Atlantic New York New Jersey Pennsylvania	6, 462 2, 712	336, 697 215, 569 43, 309 77, 819	66 4 68 6 58 4 64 9	21.4 18 9 33 9 21 0	12.2 12.5 7.7 14.1	11, 784 5, 291 2, 524 3, 969	82, 455 50, 768 10, 766 20, 921	11 5 , 637 76, 391 14, 224 25, 022	140, 299 88, 840 18, 209 33, 250	34 3 35 4 32 8 32 2	41.7 41 2 42 0 42 7
East North Central Ohio Indiana Illinois Michigan Wisconsin	9,843 2,649 1,402 2,391 1,255 2,146	274, 832 62, 137 24, 966 107, 957 47, 638 32, 134	57 9 58 2 56 8 55 5 57 9 66 7	25 7 24 2 29 6 23 9 30 2 24 5	16 4 17 6 13 6 20 6 11 9 8 8	9, 351 2, 492 1, 439 2, 170 1, 175 2, 075	75, 352 16, 167 6, 901 29, 590 13, 225 9, 469	93, 820 20, 475 7, 252 39, 102 17, 251 9, 740	112, 300 24, 563 11, 677 43, 315 18, 962 13, 783	34 1 33 0 29 0 36 2 36 2 30 3	40 9 39 5 46 8 40 1 39 8 42 9
West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1, 492 881 1, 530 104 157 495	152, 660 41, 938 21, 752 58, 365 2, 617 3, 876 15, 056 9, 056	40 6 43 5 38 9 40 4 43 5 40 8 30 8 48 6	27 7 27 1 32 9 18 8 43 7 43 2 39 7 44 3	31 7 29 4 28 2 40.8 12 8 16 0 29 5 7 1	5, 280 1, 597 932 1, 419 118 159 518 537	49, 167 15, 658 6, 058 17, 430 946 1, 117 4, 981 2, 977	46, 253 12, 668 5, 977 18, 739 739 1, 019 4, 612 2, 499	63, 865 16, 376 10, 049 24, 194 1, 084 1, 709 6, 461 3, 992	30 3 30 2 27 5 32 1 28 2 26 3 30 6 27 6	41 8 39 0 46 2 41 5 41 4 44 1 42 9 44 1
South Atlantic Delaware Maryland Dist of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	4, 154 150 710 305 673 338 499 276 533	147, 586 4, 328 17, 703 24, 746 18, 114 7, 525 18, 924 9, 774 20, 711 25, 761	59. 5 68 8 59 0 88 5 57 4 36 2 61 0 42 6 40 6 59 2	25 5 28 0 26 0 30 9 46 8 29 3 31 3 31 6 29 3	15 0 3 2 15 0 11 5 11 7 17 0 9 7 26 1 27 8 11 5	3,845 123 680 202 663 355 493 258 492 579	47, 199 1, 395 5, 227 6, 197 5, 376 3, 169 6, 446 3, 593 7, 278 8, 518	46, 909 1, 598 5, 594 8, 339 5, 539 2, 607 5, 707 3, 101 6, 244 8, 180	67, 556 1, 716 8, 135 11, 151 8, 983 2, 757 9, 255 4, 733 8, 954 11, 872	31 8 36 9 31 6 33 7 30 6 34 6 30 2 31 7 30 1 31 8	45 8 39 6 46 0 45 1 49 6 48 9 48 4 43 2 46 1
East South Central Kentucky Tennessee Alabama Mississippi	2,045 934 582 267	44, 367 13, 903 20, 187 7, 830 2, 447	53 7 57 8 49 5 58 1 51 6	28 8 30 0 27 9 23 3 46 4	17 5 12 2 22 6 18 6 2 0	2, 138 992 591 272 283	16, 612 4, 921 7, 642 3, 006 1, 043	12, 886 4, 052 5, 796 2, 350 688	20, 056 5, 608 9, 568 3, 747 1, 133	29 0 29 1 28 7 30 0 28 1	45 2 40 3 47 4 47 9 46 3
West South Central	1, 958 214 254 351	71, 479 4, 417 14, 315 11, 476 41, 271	40 9 39 8 44 7 27 5 43 3	46 4 57 3 33 9 62 7 45 1	12 7 2 9 21 4 9 8 11 6	1, 935 230 215 343 1, 147	25, 998 2, 203 4, 290 3, 432 16, 073	20, 987 1, 219 3, 955 2, 990 12, 823	29,774 1,985 6,071 4,642 17,076	29. 4 27 6 27 6 26 1 31 1	41.7 44 9 42 4 40 4 41 4
Montain Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific	160 163 236 367 67 121 322 42	41, 667 5, 951 7, 742 2, 837 8, 704 2, 857 3, 560 8, 115 1, 901 169, 443	36 5 41 0 15 3 43 0 43 3 27 7 41 3 45 7 31 9 62 5	42 1 56 4 25 1 38 6 42 9 60 0 58 4 28 9 67 3	21 4 2 6 59 6 18 4 13 8 12 3 25 4 .8	169 191 253 371 81 127 358 41	13, 117 1, 871 2, 709 820 2, 615 678 1, 287 2, 554 583 43, 314	13, 702 1, 853 2, 946 809 2, 894 1, 321 2, 422 728 54, 289	15, 655 2, 292 2, 188 1, 145 3, 058 1, 279 1, 615 3, 469 609 71, 612	32 9 31 1 38 1 28 5 33 2 25 5 37 1 29 8 38 3 32 0	37.6 38 5 28 3 40 4 35 1 44 8 45 4 42 7 32 0 42 3
Washington Oregon California	631	31, 781 19, 518	68 3 53 1 62 6	22 9 28 5 33 4	8 8 18 4 4 0	611 471	7, 234 5, 369	9, 867 6, 636	7, 307	31 0 34 0 32 0	44 7 37 4 42 4

¹ Outside home city

² See note 1, table 859

³ Includes operative builders

No 861.—CONSTRUCTION INDUSTRY: VALUE OF WORK PERFORMED, BY TYPE OF CONSTRUCTION, AND BY KIND OF BUSINESS GROUPS, 1935

Note —All figures in thousands of dollars Data relate to establishments included in table 860

	Total	N	ew	Rep	airs	Total	N	ew	Rep	airs
Kind of business group	10621	Private	Public	Private	Public	Total	Private	Public	Private	Public
		All co	onstructi	on			Buil	ding, tot	al	
United States	1,330,835	405, 473	555, 548	327, 775	42, 039	812, 064	336, 463	143, 359	312, 470	19,772
General contractors Building 1 Highwayand heavy Special trade contrac-	829, 058 352, 329 476, 729	167, 365	104, 206	85, 661 73, 100 12, 561	29, 502 7, 658 21, 844		166, 313 163, 317 2, 996	91, 668 89, 694 1, 974	73, 475 72, 396 1, 079	8, 202 7, 449 753
tors	501, 777	181, 867	65, 259	242, 114	12, 537	472, 406	170, 150	51, 691	238, 995	11, 570
		Reside	ntial bui	ldıng			Oth	er buildi	ng	
United States	386, 327	151, 850	9, 817	220, 964	3, 696	425, 737	184, 613	133, 542	91, 506	16, 076
General contractors Building 1 Highway and heavy. Special trade contrac-	111, 621 110, 350 1, 271			38, 926 38, 543 383	1, 213 1, 134 79	228, 037 222, 506 5, 531	99, 680 97, 297 2, 383	86, 819 85, 041 1, 778	34, 549 33, 853 696	6, 989 6, 315 674
tors	274, 706	85, 217	4, 968	182, 038	2, 483	197, 700	84, 933	46, 723	56, 957	9,087
		В	lighway				·	Heavy	·	-
United States	245, 252	13, 649	216, 640	2, 239	12,724	273, 519	55, 861	195, 549	13, 066	9, 543
General contractorsBuilding 1 Highway and heavy Special trade contrac-	241, 707 4, 317 237, 390	618		1, 880 72 1, 808	12, 340 95 12, 245	247, 693 15, 156 232, 537	44, 546 3, 430 41, 116	10, 980	10, 306 632 9, 674	8, 960 114 8, 846
tors	3, 545	902	1, 900	359	384	25, 826	10, 815	11, 668	2, 760	583

¹ Includes operative builders

No. 862.—CONSTRUCTION INDUSTRY: COMPARISON FOR 1929 AND 1935

NOTE—See headnote, table 858. Census statistics for 1929 and 1935 for all reporting construction establishments are not comparable

ESTABLISHMENTS REPORTING BUSINESS OF \$25,000 OR MORE IN 1929

Kind of business group, division, and State	Num- ber of estab- lish- ments	Value of work per- formed in 1929 (1,000 dolls)	Division and State	Num- ber of estab- lish- ments	Value of work per- formed in 1929 (1,000 dolls)	Division and State	Num- ber of estab- lish- ments	Value of work per- formed in 1929 (1,000 dolls)
United States General contractors Special trade contractors New England Maine N Hampshire. Vermont Massachusetts Rhode Island Connecticut Middle Atlantic	15, 516 15, 081 2, 780 142 113 61 1, 434 226 804 8, 546	9, 135 5, 612 229, 778 25, 290 88, 784 1,608,973	E. N Cen —Con Wisconsin. W N. Central. Minnesota. Lowa. Missoun: N Dakota. S Dakota. Nebraska. Kansas. South Atlantic. Delaware. Maryland Dist of Col. Virginia	486 759 81 70 243 290 2, 184 91 407 253	367, 544 88, 111 68, 660 120, 296 7, 428 7, 591 40, 314 35, 144 338, 238 14, 789 82, 030	ES Central—Con Tennessee. Alabama Mississippi. W.S Central Arkansas. Louisiana Oklahoma Texas Mountain Montana. Idaho Wyoming Colorado	314 197 95 1,609 118 178 312 1,001 709 119 44 40 211	38, 841 10, 873 256, 850 14, 557 28, 599 49, 212 161, 482 74, 203 10, 208 6, 268 2, 765 23, 040
New York New Jersey Pennsylvania E N Central Ohio Indiana Illinois Michigan	2, 691 7, 934 2, 043 746 2, 497	235, 061 435, 812 1,224, 664 310, 519 86, 760 454, 524	W Virginia N Carolina S Carolina Georgia Florida E.S. Central	169 293 116 230 288 986	20, 053 47, 800 14, 833 46, 490 30, 715	New Mexico	105 129 20 3,409 404 249	55, 263 26, 315

Source Bureau of the Census, Department of Commerce

No. 862.—Construction Industry Comparison for 1929 and 1935—Contd. ESTABLISHMENTS REPORTING BUSINESS OF \$25,000 OR MORE IN 1929 AND REPORTING FOR BOTH 1929 AND 1935

			perfor	med	Active	pro-	Empl	ovees.	D	-11.0	Cost of	mate-
	Num-	192			firm be	nem-	aveia ye	ge for	Pay (1,000 d	iollars)	rial ins (1,000 d	talled
	ber of estab-			1935,								
and State	lish- ments	Value (1,000 dollars)	Per- cent of total for 19291	value (1,000 dol- lars)	1929	1935	1929	1935	1929	1935	1929	1935
United States	8, 899	1,877,487	39 2	742, 455	7, 698	6, 434	375, 153	219, 018	722, 567	258, 519	780, 998	314, 387
General contrac-	3, 653	1,185,641	39 8	515, 128	3, 124	2, 549	259, 958	162, 120	468, 954	176, 278	455, 903	212, 159
Special trade con- tractors	5, 246	691, 796	38 1	227, 327	4, 574	3, 885	115, 195		253, 613		325, 095	
New England Maine N. Hampshire Vermont N. Hampshire Vermont Massachusetts Rhode Island Comnective Middle Atlantic New York New York New York New Jersey Pennsylvania E N. Central Ohio Indiana Illinois Michigan Wisconsin W. N. Central Minnesota Iowa Misconsin North Dakota South Dakota Nebraska Kansas South Atlantic Delaware Maryland Dist of Col Virginia N. Carolina S Oarolina S Oarolina S Oarolina Georgia Florida E S. Central Kentucky Tennessee Alabama Mississippi W S Central Kentucky Tennessee Alabama Mississippi W S Central Arkansas Louisiana Oklahoma Texas Mountain Montana Idaho New Mexico Arizona Utah Newada Pacific	870 63 63 63 450 450 450 245 245 245 245 25 686 399 440 233 233 233 233 245 245 247 777 777	141, 768 4, 929 3, 863 1, 293 178, 073 189, 601 178, 073 181, 253 181, 254	42 3 0 0 0 4 5 6 6 6 7 7 4 4 4 6 4 6 7 7 4 4 4 6 4 6 7 7 4 4 4 6 7 6 7	1, 975 1, 995 26, 666 4, 362 16, 942 110, 123 110,	\$ 399 6 168 9 9 177. 55 2 244 1 166 2 223 3 3 6 6 7 7 7 5 5 2 2 6 7 7 7 5 5 5 2 2 6 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	214 666 1. 498 639 30-30-30 40 74 76 76 10 76 76 76 10 76 76 76 10	1, 3515 1, 3615 1, 3615 1, 3615 1, 2, 241 1, 3615 1, 2, 241 1, 3615 1, 2, 241 1, 3615 1, 2, 241 1, 3615 1, 2, 241 1, 3615 1,	7072 1445 7014 148 7015 148 70	4, 217 19, 417 19, 728 124, 828 179, 333 41, 962 179, 333 41, 962 179, 34, 422 179, 34, 422 179, 34, 422 179, 18, 87, 191 18, 84, 84, 191 19, 193 10, 193 11, 194 12, 78, 193 13, 193 14, 194 15, 28, 193 16, 16, 16, 16, 16, 16, 16, 16, 16, 16,	140 140 140 140 140 140 140 140 140 140	1, 849 1, 7581 1, 7581 31, 1688 8, 5826 204, 411 125, 151 1227, 257, 0030 152, 654 19, 912 16, 327, 76, 11 18, 613, 72, 51 18, 613, 72, 51 18, 613, 72, 51 18, 613, 72, 51 18, 613, 72, 51 18, 613, 72, 51 18, 613, 72, 51 18, 613, 72, 51 18, 72, 51 18, 72, 51 18, 73, 73 11, 77, 75 11, 77,	67, 845 14, 522 7, 517 25, 262 12, 249 88, 297 88, 298 10, 188 17, 050 1, 7, 050 1, 188 7, 152 1, 1786 34, 181 4, 152 4, 152 4, 152 4, 153 6, 4, 152 6, 4, 152 6, 153 1, 1618 1, 16
Washington Oregon California Consolidated re-	- 66	29 22, 63 31 10, 30 38 121, 03	78 41 05 39 33 36.	0 10, 97 2 7, 32 1 53, 93	70 11 21 5 36 73	7 - 8	93 4, 50 57 2, 4 3 25 23, 09	.1 2.30	7 3,76	6 3, 65 8 2, 30 9 18, 68	1 4, 18	8 2,908
Consolidated re- ports 3	. 8	33 124, 22	- 1		1	0 1	18, 10	9,76	0 40, 20	6 14, 92	2 58, 27	9 16, 691

¹ Total for 1929 as shown in first section of this table, p. 843.
² See note 1, table 859

Source Bureau of the Census, Department of Commerce

Figures are for single reports for organizations with establishments in 2 or more States

No. 863.—RESIDENTIAL STRUCTURES IN 64 CITIES: SELECTED STATISTICS FROM THE REAL PROPERTY INVENTORY, 1934

Note —The cities included in the real-property inventory were selected from every State in the Union as a representative sample of urban housing in the United States — The cities chosen vary in size from a population of 11,000 to more than 1,000,000 — The total population of the areas canvassed constituted about one-seventh of the total urban population of the United States. The survey covered all buildings with residential units except hotels, clubs, rooming houses, and summer cottages — Data for the individual cities included in this summary are shown in table 815 of the 1935 issue of the Statistical Abstract

Item	Number	Per- cent	Item	Number	Per- cent	Item I	Number	Per- cent
Persons inven- toried		100.0	Dwelling units by	2, 633, 135	100 0	Owned free	1, 03 5, 927 390, 537	37 7
Families	2, 612, 107	100.0	Single-family 2-family			Mortgaged	498, 382	
Structures by type	1, 931, 055	100.0	3-family	79,302		Not reported 1 Rental units 1		
Single-family			4-family	86,676	3 3	Under \$15		
2-family 3-family			Row house			\$15 to \$30	697, 695	
4-family	21, 669		Apartment			\$30 and over	358, 661	22 5
Row house	7, 051		Occupied			Dwelling units equipped with	- 1	
Apartment			Very spacious			Furnace or		
Other	66, 372	3 4	Spacious	655, 106			. 141, 142	43.3
Condition of struc-		1 1	Adequate	651,840		Mechanical re-		
ture			Crowded			frigeration		
Good			Over-crowded	29, 283	12	Gas for cooking 1	1,828,463	69 4
Minor repairs Major repairs	857, 326 301, 740		Greatly over-	6 100		Electricity for	200 000	00.0
Unfit for use	43, 901		crowded Not reported.	6, 120 3, 489	3	lighting2 Tub and/or	د, 200, 880	80.6
Not reported			Vacant			shower2	2, 627, 849	99.8

Source Bureau of Foreign and Domestic Commerce, Department of Commerce

No. 864.—INDEX NUMBERS OF BUILDING-MATERIAL PRICES AND CONSTRUCTION COSTS

[Monthly average, 1923-1925=100]

Year	All build- ing								
Year		Lum- ber	Brick and tile?	Port- land cement, plant?	Struc- tural steel 4	Paint and paint mate- rials ³	Other build- ing mate- rials	Con- struc- tion costs 6	Fac- tory build- ing costs
914 915 916 917 918 919 919 920 921 922 923 924 924 925 926 927 927 928 929 930 931 931 931 931 932 933 934	50 6 51 3 64 9 84 6 94.6 110 9 93 4 104 3 98 2 97 6 96 0 90 3 91 6 86 3 76 0 88 3 78 2 88 3 88 3 88 3 88 3 88 3 88 3 88 3 8	48 0 46 9 53 0 5 80 4 108 8 159 0 85 6 95 6 96 2 96 2 89.6 87.1 90 3 82 6 66 9 81.3 82 6 83 6 84 1 95 8 85 6 87.1 96 2 87.1 96 8 87.1 96 8 87.1 97.1 98 8 88 8 88 8 88 8 88 8 88 8 88 8 88	37 9 38 2 41 49 0 65 1 89 7 115.6 103 2 97 11.0 97.8 97.7 81 6 77.3 88 1 87.7 88 3 86 6	52. 2 48 4 62 0 76 2 89 8 1 111 2 105 1 98 2 100 3 97 3 94 9 91 7 91 0 87 1 87 1 87 1 88 4 90 6	52. 9 57. 6 113. 7 168. 3 135. 1 113. 5 127 3 92. 1 78. 0 109. 1 100. 7 90. 1 88. 2 88. 5 84. 0 86. 5 77 3 3 73 3 73 3 80. 1 88. 1 88. 1 88. 5	49. 0 53. 0 74. 6 92. 2 117. 9 135. 7 143. 2 81. 1 90. 7 98. 0 96. 4 105. 7 98. 7 99. 8 90. 7 91. 8 76. 8 68. 8 70. 9 77. 2 77. 5	57. 8 63 0 85 0 110 4 117 1 113 1 107 1 107. 3 102 1 100 7 97 2 96 8 92 4 93 6 94 6 90 3 82 1 77 0 80 1 87 4 87 3 95 9	41 8 43 7 69 5 4 89 5 2 93 5 5 118 5 118 5 100 9 101 6 97 5 98 1 97 5 97 6 80 3 93 5 95 7 80 3 91 97 3	50. 5

¹ Beginning 1926 the indexes, except for Portland cement and structural steel, have been revised to include additional items not previously included, the "All building materials" index also includes plumbing and heating equipment (not shown separately in this table) for which data are not available prior to 1926.

² Excludes tile prior to 1926

3 Composite price 4 Pittsburgh district

Sources Wholesale prices, Department of Labor, Construction costs, Engineering News-Record, Standard factory building costs, Aberthaw Construction Co

Excludes paint prior to 1926
Based upon the cost of lumber, steel, cement, and the rates paid common labor.
A verage of March, June, September, and December

No. 865.—FINANCIAL SURVEY OF URBAN HOUSING: Number and Rents, Mortgages,

Note —The Financial Survey of Urban Housing is a study of financial and related economic data for a Statistical Abstract and table 815 of the 1935 issue) and of family income and other factors relating to the acquisition, age, cost, value, and type of dwellings, rents, mortgages, family income, and families and persons

City and geographic area		Occupied dwelling units surveyed			nıts	Average value 1-family dwell- ings, Jan 1, 1934 ³				Percent of properties mortgaged ³	
		Tenant-occu- pied units		Owner- occupied units							
		Num- ber ¹	Per- cent of total ²	Num- ber ¹	Per- cent of total 2	Own- er- occu- pied	Rent- ed 4	Total, all dwel- lings	1-fam- ily dwel- lings	Own- er- occu- pied	Rent- ed 4
1	Total 52 cities	157, 738	12. 1	128, 521	15 1	84, 447	\$3, 142	\$263	\$248	58. 3	42 8
2	New England	12 600	7 7	6, 756	7 4 24 5	6, 214 6, 051	4, 832	294 328	348 363	68 6 46 7	53 8 41 3
3 4	Worcester, Mass	2, 757 2, 818	24 1 9 6	1, 448 1, 423	93	6,642	4, 445 6, 133	305	428	83 6	69 3
5	Portland, Maine	5, 892	5 4 7 7	3, 290	63	5, 903 8, 001	4,706	287 293	329 457	63 2 81 1	50.2
6	Waterbury, Conn	1, 133 7.311	10 7	595 7, 394	13 2	5, 223	4, 457	290	327	66 9	55. 9
7 8	Middle Atlantic Binghamton, N Y	7,311	7 0	590	7.5	6, 163	1	330	445	45 3	
9	Syracuse, N Y	1,526	5 0 15 7	1, 314 2, 365	5 9 17 5	5, 901 4, 200	5, 436	296 273	354 265	76 9 68 8	67 1 39 8
10 11	Binghamton, N Y Syracuse, N Y Trenton, N J Erie, Pa	2, 083 2, 928	21 4	3, 125	25. 2	4, 576	3, 135 3, 786	264	289	49. 7	36 5
12	The at Month Control	96 971	12.5	32, 406	16 5	5, 669	4.306	297	307	65 3	51 2
13 14	Cleveland, Ohio 5	27, 485 3, 183	14. 0 5. 2	22, 036 2, 780	17 9	6, 249 4, 890	5, 464 3, 126	311 300	363 277	67 0	53 2 51 2
15	Peoria, Ill	2, 330	18. 4	2,740	22 2	4, 405	3,087	283	258	54 0	40 3
16 17	Lansing, Mich	977 1,002	9 2 17 0	1, 149 1, 145	12 3 19 4	3, 813 5, 069	2, 970 4, 969	204 226	200 251	57 4 65 3	36 5 48 2
18	Cleveland, Ohio 6 Indianapolis, Ind Peoria, Ill Lansing, Mich Kenosha, Wis Racine, Wis	1,894	23. 3	2, 556	29 8	4, 961	4, 342	219	230	67 1	53 5
19	West North Central	24, 896	13.3	24, 757	15 7	3, 662	2,713	282	266	51 5	39 4
20 21	Minneapolis, Minn	9, 284 1, 830	13.9	7, 519 1, 899	14 4 5 7	4, 204 3, 766	3, 375 3, 285	318 290	338 316	55 9 48 0	46 3 41 4
22	Des Moines, Iowa	3, 118	14.8	3, 422	18 7	3, 157	2, 486	285	262	49 5	35 4
23 24	St. Joseph, Mo	1, 282 1, 197	12.0 14 9	1, 262 1, 594	16 2 21 5	3, 296 2, 651	2, 483 1, 940	235 183	223 173	42 9 50 1	24 7 25 4
25	Fargo, N Dak	909	21 3	845	30 9	4, 811	3, 291	337	340	58 5	
26 27 28	Sioux Falls, S. Dak Lancoln Nebr	1, 525 1, 295	30 5 12 0	1, 224 1, 715	31 0 16 1	4, 101 3, 548	2, 524	299 268	288 257	53 4 48 2	40 8 36 5
28	Topeka, Kans	2,078	23 0	2,518	27 5	3, 186	2, 258	243	224	44 0	26 2
29	Minneapolis, Minn St Paul, Minn Des Moines, Iowa St, Joseph, Mo Springfield, Mo Fargo, N Dak Sioux Falls, S. Dak Lincoln, Nebr Topeka, Kans Wichita, Kans	2,378	14 1 14.2	2, 759	20 9 15 2	2,722 4,323	2, 066 3, 128	200	188 214	53 5	38 8 34 5
$\frac{30}{31}$	South Atlantic Hagerstown, Md Richmond, Va Wheeling, W Va 5 Asheville, N. C Greensboro, N. C Charleston, S. C Columbia, S. C Atlanta, Ga 5 Jacksonville, Fla	1, 275	25 3	12, 987 740	27 5	4.601	2, 535	232	242	49 6	26 2
31 32	Richmond, Va	4, 176 2, 219	15 0	2, 285 2, 350	16 4 12 2	5, 218 3, 768	3, 640 3, 519	283 227	274 234	49 7 35 3	34 2 21 9
33 34	Asheville, N. C.	1, 644	21 6	898	25 4	3,807	3. 234	169	173	46 9	14 5
35	Greensboro, N. C.	1, 225 2, 537	15 2 19 1	569 647	16 0 19 5	5, 226 5, 023	3, 382	200 177	184 198	56 8 32 9	29 3 23 6
36 37	Columbia, S. C.	1, 583	18 9	598	18 8	4,779	2, 723 2, 907	187	189	58 4	33 7
38 39	Atlanta, Ga 5	9, 543 2, 527	13 9 10 4	4, 274 626	15 9	4, 339 3, 499	2, 793	223 172	233 157	58 3 47 6	40 7
40			10 5	5, 218	15 4	3, 213	2, 566	159	153	52 4	22 5
41	Paducah, Ky	1, 313	23 9	782	25 8	2, 106	1, 188	145	130	30.7	7 1
42 43	Paducah, Ky Birmingham, Ala 5 Jackson, Miss	7, 178 708	9 6	3,989 447	14 7 12 5	3, 198 4, 462	2, 703	151 232	148 213	52 4 61 5	22 9
44	West South Central	13, 083	13 1	10, 516	18 0	3, 643	2, 488	248	234	53 4	37 4
45 46	Little Rock, Ark Baton Rouge, La	2, 615 865	23 0 18 0	1,995 381	27 9 15 9	3, 230 3, 806	1, 794	192 227	183 217	43 8	23 9
47	Oklahoma City, Okla	1 3, 697	13 9	2,944	18 4	3, 833	2, 580	251	235	53 3 61 7	43 1
48 49	Austin, Tex	1, 018 3, 831	13 0	1,082 3,220	17 5 13 9	3, 732 3, 695	2, 580 2, 529 2, 796	260 277	244 270	39 2 53. 3	30 6 39 6
50	Austin, Tex Dallas, Tex Wichita Falls, Tex	1,057	16 5	894	26 0	2, 933	1, 970	153	149	41 4	21 2
51	Mountain Butte, Mont Bosse, Idaho Casper, Wyo Pueblo, Colo Phoenix, Ariz Salt Lake City, Utah	10, 060	22 8	9, 639	27 2	2,956	2, 465 1, 719	249	223	49 3	39 1
52 53	Boise, Idaho	2, 010 1, 114	40 7 34 3	1, 989 1, 318	48 7 45 3	2, 355 3, 147	1,719	. 248 286	220 248	24 2 45 1	15 1
54	Casper, Wyo	698	24 1	708	35 0	2,594		. 222	218	44 1	
55 56	Phoenix, Ariz	1,667	15 7 18 0	1,039 998	17 8 24 4	1,830 4,143	1, 503 3, 368	187 243	171 245	40 9 55 6	22 5 43 6
57	Salt Lake City, Utah	3, 654	20 3	3, 587	21 7	3, 224	2, 677	260	232	54 0	42 9
58 59			98	18, 848	13 5 11 1	3, 231 3, 043	2, 727 2, 587	251 255	240 233	50 5 49 2	37 1 36 4
60	Seattle, Wash 5 Portland, Oreg Sacramento, Calif San Diego, Calif 5	5, 992 4, 023	9 0	6, 705 5, 065	11 7	3, 104	1 2, 655	204	198	51 0	33 8
61 62	Sar Diego, Calif	2, 168 4, 806	15 4 12 4	5, 065 2, 343 4, 735	21 7 19 1	3,995	3, 255	319 276	326 275	54 5 50 6	45 0 38 3
	Cample augusted in the file		1 12 4	4, 750) 0,000	2,012	1	lum than		<u>.'</u>

¹ Sample surveyed in the 52 cities shown in this table In 9 other cities included in the study the field enumeration was only partly completed, and only simplified tabulations of the data were made.

2 Financial Survey reports as percentage of reports by Real Property Inventory See also headnote.

Proportion of Dwelling Units Surveyed, Value of 1-Family Dwellings, and Family Income

sample of the same properties covered by the Real Property Inventory (see table 863 of this issue of the occupants. This table presents selected statistics from the Financial Survey. Additional data relating to occupying the dwellings, are published for 22 cities in the report, "Financial Survey of Urban Housing"

occupying the dv	emugs,	are pur	nisnea i	01 22 010	acs in ti	re report	, rinai	iciai Sur	vey or U	roan H	ousing "	
Average ratio of mortgage debt to				Average	e annual	family i	ncome 3		Aver- age ra- tio rent			
value of prop- erty 3 (percent)	Contra (weig		Effecti (weig	ve rate hted)	Owr	ner occu	pants		renants		to in-	
Owner- occu- pied Rented	Own- er-oc- cupied	Rent- ed	Own- er-oc- cupied	Rent- ed	1929	1932	1933	1929	1932	1933	1933	
55 6 60.4	6 18	6. 25	6 54	6 76	\$2, 304	\$1, 654	\$1, 465	\$1, 589	\$1, 183	\$1, 082	24. 2	1
54 6 60. 6 50 5 53 4 67 1 69 3 49 4 58 7	5 93 6 00 5 64 6 06 5 90	5 88 6 04 5 47 6 00 5 93	6 17 6 10 5 71 6 45 5 84	6 20 6 11 5 76 6 40 6 06	2, 505 2, 773 2, 784 2, 339 3, 086	1,869 2,188 2,089 1,733 2,233	1,710 1,842 1,907 1,606 2,073	1, 659 1, 744 1, 686 1, 630 1, 742	1, 260 1, 415 1, 306 1, 239 1, 286	1,171 1,290 1,221 1,124 1,223	25. 2 25 4 24 9 25 5 24 0	2 3 4 5 6
55 9 62.8 45 9	5. 65 5 80 5 46 5 92 5 94	5.72 6 35 5 54 5 77 5 95	5 91 6 18 5 69 6 03 6 36	6 03 6 18 5 83 6 29 6 48	2, 212 2, 421 2, 450 1, 917 1, 943	1, 576 2, 051 1, 714 1, 377 1, 281	1, 394 2, 019 1, 507 1, 174 1, 080	1,571 1,694 1,665 1,317 1,549	1, 196 1, 439 1, 231 1, 010 1, 050	1,071 1,408 1,082 902 924	27. 5 23 4 27. 3 30 3 28 6	7 8 9 10 11
56 8 64 2 57 2 67 7 56.2 57 0 50 4 52 5 59 5 57 0 53 8 58 4 58 9 59 8	6 18 6 14 6 34 6 56 6 20 6 09 5 95	6 15 6 09 6 34 6 39 6 35 6 24 5 96	6 45 6 42 6 52 6 88 6 41 6 38 6 34	6 48 6 35 6 76 6 76 6 75 6 69 6 47	2, 478 2, 463 2, 899 2, 203 2, 146 1, 855 1, 939	1, 683 1, 669 2, 078 1, 614 1, 337 1, 067 1, 052	1, 430 1, 391 1, 821 1, 454 1, 204 959 918	1,774 1,757 1,896 1,691 1,632 1,378 1,589	1, 253 1, 240 1, 422 1, 220 1, 016 831 913	1, 149 1, 138 1, 289 1, 131 966 803 837	25 9 27 2 23 1 24 9 21 0 28 1 26 3	12 13 14 15 16 17 18
52 0 55 8 52 4 56 7 50 0 53 7 53 2 52 2 52 5 4 5 52 9 48 2 50 4 46 5 6 63 3 50 4 52 0 56 8 57 4	6 22 7 03	6 08 5 91 5 94 6 18 6 12 7 00 6 64 6 01 6 14 6 86 6 34	6 54 6 31 6 46 6 48 6 80 7 51 6 40 6 57 7 51 7 11	6 72 6 68 6 50 6 64 6 69 7 58 6 92 6 71 6 66 6 99 7 23	2, 173 2, 304 2, 060 2, 138 2, 196 1, 753 2, 399 2, 283 2, 294 1, 981 2, 112	1,659 1,742 1,633 1,653 1,727 1,288 1,932 1,748 1,630 1,512 1,471	1,449 1,530 1,469 1,455 1,473 1,162 1,682 1,545 1,404 1,373 1,271	1,611 1,730 1,454 1,660 1,555 1,365 1,679 1,635 1,591 1,492 1,652	1, 248 1, 349 1, 139 1, 307 1, 261 1, 003 1, 420 1, 309 1, 251 1, 172 1, 149	1, 141 1, 220 1, 056 1, 174 1, 176 899 1, 304 1, 229 1, 153 1, 070 1, 035	24. 5 26 0 27. 6 24 2 19. 9 20. 2 25 8 24 3 23 2 22 6 19 3	19 20 21 22 23 24 25 26 27 28 29
56 6 65 5 60 9 67 4 59 4 51 1 66 3 79 7 61 9 61 2 50 3 51 9 57 4 62 6 57 3 70 0 52 2	5 87 5 97 5 93 5 95 5 97 6 71 6 87	6 32 5 75 6 00 6 05 5 83 5 98 6 42 6 94 6 35 6 80	7 39 7 25	7 25 5 64 6 83 6 15 6 35 7 75 6 87 7 60 7.14	2, 270 2, 064 2, 715 1, 594 2, 126 2, 915 2, 454 2, 315 2, 701 1, 593	1,730 1,435 2,154 1,121 1,544 2,208 2,060 1,829 2,088 1,291	1, 620 1, 315 1, 999 1, 073 1, 393 2, 000 1, 927 1, 737 1, 906 1, 224	1, 268 1, 312 1 508 1, 379 1, 155 1, 462 880 1, 015 1, 377 873	1, 028 1, 029 1, 352 982 900 1, 226 745 879 1, 124 680	958 920 1, 285 925 821 1, 217 734 812 979 626	22 2 24 4 20 6 16 3 24 0 22 8 22 7	30 31 32 33 34 35 36 37 38 39
59 4 51 1 58 7 48 2 61 1 52 0 50 4	5 93	6 39 6 16 6 37 6 60	7 10	7. 17 6 70 7 19 7 11	2, 267	1, 231 1, 390	1, 275 1, 134 1, 211 1, 707	1, 349 1, 019 1, 385 1, 250	889 731 880 965	778 680 769 899	21 5 19 6 25 4	40 41 42 43
55 4 56 7 62 9 62 5 45 0	2 6 26 7 17 5 6 82 7 41 7 7 22	7. 07 6 32 6 78 7 02 7 59 7 21 7 12	6 88 7 55 7 38 7 52	6 98 9 16 7 76	2, 591 2, 153 2, 580 2, 070 2, 564	1, 763 1, 707 1, 791 1, 710 1, 883	1, 647 1, 502 1, 532 1, 617 1, 534 1, 712 1, 650	1, 641 1, 445 1, 371 1, 627 1, 450 1, 751 1, 612	1,244 1,063 1,118 1,172 1,282 1,350 1,114	1, 168 1, 233 1, 048	20 3 22 5 22 9 22 0 22 4 14 7	44 45 46 47 48 49 50
55 7 57. 41 3 52 3 43 2 56 9 59 2 58 6 53 53 58 0 59 8	7 82 6 95 6 93 6 62 7 31	7 45 7 64 6 85 7 04 7 39	8 32 7 91 7 31 7 08 7 60	8 71 8 17 7 05 7 16 7 94	2, 257 1, 812 5 2, 064 6 1, 570 2, 880	1, 261 1, 395 1, 602 1, 043 1, 919 1, 600	1, 341 1, 155 1, 266 1, 441 933 1, 590 1, 417	1, 493 1, 569 1, 290 1, 681 1, 603	1, 185 1, 038 1, 259 1, 213 843 1, 204 1, 193	1, 194 1, 099 783 1, 114 1, 094	3 25 1 24 0 20 0 3 23 8 4 21 8 4 23 7	51 52 53 54 55 56 57
55. 9 57	6 34 2 6 25 9 6 09 2 6 58 6 6 79	6 26 6 20 6 82	6 95 6 45 7 14	6 79 7 10 7 23	2, 122 1, 994 3 2, 465	1, 453 1, 381 1, 914	1, 307 1, 278 1, 218 1, 712 1, 371	1, 626 1, 693 1, 423 1, 805 1, 670	1, 198 1, 206 1, 017 1, 456 1, 336	1, 125 905 1, 344	$\begin{bmatrix} 22 & 7 \\ 5 & 22 & 5 \\ 4 & 23 & 7 \end{bmatrix}$	58 59 60 61 62

Totals for 52 cities and geographic areas, and interest rates for individual cities are weighted averages.

Data omitted for certain cities because of insufficient number of reports

Metropolitan area, other cities, city proper.

Source Bureau of Foreign and Domestic Commerce, Department of Commerce,

APPENDIX

UNITED STATES UNITS WITH METRIC EQUIVALENTS

1 inch=2 540 centimeters
1 foot=0.3048 meter.
1 yard=0.9144 meter.
1 mile=1.609 kilometers.
1 square yard=0.8361 square meter.
1 acre=0 4047 hectare.
1 square mile=2 590 square kilometers.
1 cubic inch=16 39 cubic centimeters.
1 cubic foot=0.02832 cubic meter.
1 cubic yard=0.7646 cubic meter.
1 liquid quart=0.9463 liter.
1 liquid quart=0.9463 liter.
1 gallon=231 cubic inches=3.785 liters.
1 avoirdupois ounce=28 35 grams
1 troy ounce=31.10 grams
1 pound=0.4536 kilogram
1 long ton=2,240 pounds=1.0160 metric tons of 1,000 kilograms.
1 short ton=2,000 pounds=0.9072 metric ton.

UNITED STATES GALLON AND BUSHEL WITH BRITISH EQUIVALENTS

1 United States gallon=231 cubic inches=0 8331 imperial gallon 1 United States bushel=2,150.4 cubic inches=0.9694 imperial bushel

OFFICIAL WEIGHTS OF THE BARREL OF NONLIQUID PRODUCTS

	Pounds	Kılo- grams
Wheat flour, barley flour, rye flour, and corn meal (net)¹	196 500 200 200 376	88 90 226 80 90 72 90 72 170 55

¹ Except as noted in the tables

OFFICIAL WEIGHTS OF THE UNITED STATES BUSHEL

	Pounds	Kılo- grams
Wheat, beans, peas, potatoes (Irish or white) Rye, corn (maize), linseed (flaxseed), maslin (mixed grain) Barley, buckwheat Onions Rough rice Malt Oats Peanuts, green, in shell Castor beans	60 56 48 57 45 34 32 22 50	27 22 25 40 21 77 25 86 20 41 15 42 14 51 9 98 22 68

APPROXIMATE WEIGHT OF PETROLEUM AND PRODUCTS

In the United States petroleum and its products are measured by bulk, not weight. Whether handled in containers or without them the quantities are customarily reduced to the equivalent of barrels of 42 United States gallons (barrel thus equals 158 984 liters). In many foreign countries these commodities are measured by weight. The specific gravity of the different grades of crude petroleum and of the finished products varies materially. On the basis of approximate averages the Department of Commerce in converting foreign weight statistics to gallons or barrels of 42 gallons uses the factors shown in the following table:

		of United gallon		f barrel of
	Pounds	Kılo- grams	Pounds	Kılo- grams
Crude petroleum Lubricating oils Illuminating oils (kerosene) Gasoline and related products (motor spirit, benzine, etc.) Fuel and gas oils	7 3 7 0 6 6 6 1 7. 7	3 311 3 175 2 994 2 767 3 493	306. 6 294. 0 277. 2 256. 2 323. 4	139. 07 133 36 125. 74 116 21 146 69

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